

Друштво за производство градежништво трговија
и услуги JBT-ARI I TOM DOOEL увоз-извоз

Бр. 03-25/1
30/11/2020 год.
ВАЛАНДОВО

CONTRACT No. MK/ERCP # 1.1.7


РЕПУБЛИКА СЕВЕРНА МАКЕДОНИЈА
REPUBLIKA E MAQEDONISE SEVERIUT
Министерство за труд и социјална политика
Ministria e Punes dhe Politikes Sociale
Бр. № 10-7378/2
20____ год./vite.
СКОПЈЕ - ШКУП

between

Друштво за производство, трговија и услуги
БРАКО ДОО увоз-извоз

Бр. 180
30-11-2020 год.
Велес 1

**Ministry of Labour and Social Policy of the Republic of North
Macedonia
(hereinafter referred as the “Purchaser”)**

and

**Joint Venture Brako DOO import -export, Veles, R. of North
Macedonia & JBT-ARI I TOM DOOEL Valandovo, R. of North
Macedonia
(Hereinafter Referred as the “Supplier”)**

for

Procurement of the modular prefabricated containers

Skopje, November, 2020

Contract Agreement No. MK/ERCPC # 1.1.7

THIS AGREEMENT made

the November 27, 2020

BETWEEN

- (1) **Ministry of Labor and Social Policy of the Republic of North Macedonia**, having its principal place of business located at Dame Gruev Str, No. 14, 1000 Skopje, Republic of North Macedonia (hereinafter called "the Purchaser"), of the one part, and
- (2) **Joint Venture Brako DOO import -export, Veles, R. of North Macedonia & JBT-ARI I TOM DOOEL Valandovo, R. of North Macedonia, having its principal place of business at Str. Rashranski pat no.2 1400 Veles, Republic of North Macedonia**, (hereinafter called "the Supplier"), of the other part:

WHEREAS the Purchaser invited Bids for certain Goods and ancillary services, viz. **Procurement of the modular prefabricated containers, RFB No: MK/ERCPC # 1.1.7**, and has accepted a Bid by the Supplier for the supply of those Goods and Services

The Purchaser and the Supplier agree as follows:

1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Contract documents referred to.
2. The following documents shall be deemed to form and be read and construed as part of this Agreement. This Agreement shall prevail over all other contract documents.
 - (a) the Letter of Acceptance
 - (b) the Letter of Bid
 - (c) the Addenda Nos.n/a
 - (d) Special Conditions of Contract
 - (e) General Conditions of Contract
 - (f) the Specification (including Schedule of Requirements and Technical Specifications)
 - (g) the completed Schedules (including Price Schedules)
 - (h) Environmental and Social Management Plan (ESMP) CHECKLIST
 - (i) any other document listed in GCC as forming part of the Contract
3. In consideration of the payments to be made by the Purchaser to the Supplier as specified in this Agreement, the Supplier hereby covenants with the Purchaser to provide the Goods

and Services and to remedy defects therein in conformity in all respects with the provisions of the Contract.

4. The Purchaser hereby covenants to pay the Supplier in consideration of the provision of the Goods and Services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of Republic of North Macedonia on the day, month and year indicated above.

For and on behalf of the Purchaser: **Ministry of Labor and Social Policy of the Republic of North Macedonia**

Signed: 
Jagoda Shahpaska
in the capacity of **Minister of the of Labor and Social Policy**



For and on behalf of the Supplier: **Joint Venture Brako DOO import -export, Veles, R. of North Macedonia & JBT-ARI I TOM DOOEL Valandovo, R. of North Macedonia**


Signed: 
Blagoj Shalev
in the capacity of **Manager of Brako DOO import -export, Veles, R. of North Macedonia**



Signed: 
Aristotel Isirov
in the capacity of **Manager of JBT-ARI I TOM DOOEL Valandovo, R. of North Macedonia**



Prepared: Maja Bundaleski
Controlled: Sanja Andovska
Approved: Elizabeta Kunovska



(a) Letter of Acceptance



Republic of North Macedonia

Ministry of Labor
and Social Policy

- North Macedonia Emergency Covid-19 Response Project-

Archive number: 10-7378/1
Date: 25-11-2020

To: Joint Venture Brako DOO import-export, Veles & JBT-ARI I TOM DOOEL Valandovo, R. of North Macedonia

Letter of Acceptance

Subject: Notification of Award Contract No. MK/ERCP # 1.1.7

This is to notify you that your Bid dated November 4, 2020 for execution of the Procurement of the modular prefabricated containers RFB No: MK/ERCP # 1.1.7 for the Accepted Contract Amount of 210.235.161,00 MKD without VAT (two hundred and ten million two hundred and thirty-five thousand one hundred and sixty one Macedonian denars) i.e 248.077.490,00 MKD including VAT (two hundred and forty-eight million seventy-seven thousand and four hundred and ninety Macedonian denars), as corrected and modified in accordance with the Instructions to Bidders is hereby accepted by our Agency.

You are requested to furnish (i) the Performance Security within 28 days in accordance with the Conditions of Contract, using for that purpose one of the Performance Security Forms and (ii) the additional information on beneficial ownership in accordance with BDS ITB 45.1 within eight (8) Business days using the Beneficial Ownership Disclosure Form, included in Section X, - Contract Forms, of the Bidding Document.

Signature: _____

Name: Jagoda Shahpaska

Title/position: Minister of Labor and Social Policy

Attachment: Contract Agreement

Prepared: Maja Bundaleski
Controlled: Elizabeta Kunovska
Approved: Tatjana Sugareva

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Ministry of Labor
and Social Policy of the
Republic of North Macedonia

Samir Grevi St. No. 14, Skopje
Republic of North Macedonia

+389 23106 212
www.mtsp.gov.mk
mtsp@mtsp.gov.mk

(b) Letter of Bid



Друштво за производство, трговија и услуги
БРАКО ДОО увоз-извоз
бр. 02-252
03.11.2020 год
Велес

Company for production, trade and services BRAKO DOO (Limited Liability Company) import-export Veles,
Str. Rashtanski pat no.2 1400 Veles, Republic of North Macedonia tel: +389 43 212 560 e-mail: office@brako.com.mk
Društvo za Proizvodstvo, Trgovija i Uslugi BRAKO DOO uvoz-izvoz Veles ul. Rashtanski pat br.2 1400 Veles, Republika Severna
Makedonija tel: +389 43 212 560 e-mail: office@brako.com.mk

Letter of Bid

Date of this Bid submission: [04.11.2020]

RFB No.: MK/ERCP # 1.1.7

To: Ministry of Labour and Social policy of the Republic of North Macedonia

- (a) **No reservations:** We have examined and have no reservations to the bidding document, including Addenda issued in accordance with Instructions to Bidders (ITB 8);
- (b) **Eligibility:** We meet the eligibility requirements and have no conflict of interest in accordance with ITB 4;
- (c) **Bid/Proposal-Securing Declaration:** We have not been suspended nor declared ineligible by the Purchaser based on execution of a Bid-Securing Declaration or Proposal-Securing Declaration in the Purchaser's Country in accordance with ITB 4.7;
- (d) **Conformity:** We offer to supply in conformity with the bidding document and in accordance with the Delivery Schedules specified in the Schedule of Requirements the following Goods: **Procurement of the modular prefabricated containers** RFB No.: MK/ERCP # 1.1.7
- (e) **Bid Price:** The total price of our Bid, excluding any discounts offered in item (f) below is:

According to section IV Price Schedule: Goods Manufactured in the Purchaser's Country

Option 1, in case of one lot: Total price is: 210.235.161,4 MKD without VAT (two hundred and ten millions two hundred and thirty-five thousand one hundred and sixty one comma four Macedonian denars)

VAT 18% = 37.842.329,052 (thirty-seven millions eight hundred and forty-two thousand and three hundred and twenty-nine comma zero five Macedonian denars)

Total price with VAT 18% = 248.077.490,45 (two hundred and forty-eight millions seventy-seven thousand and four hundred and ninety comma forty-five Macedonian denars)

Or

Option 2, in case of multiple lots: (a) Total price of each lot [insert the total price of each lot in words and figures, indicating the various amounts and the respective currencies]; and (b) Total price of all lots (sum



Handwritten signature

BRAKO

Company for production ,trade and services BRAKO DOO (Limited Liability Company) import-export Veles,
 Str.Rashtanski pat no.2 1400 Veles, Republic of North Macedonia tel: +389 43 212 560 e-mail: office@brako.com.mk
 Društvo za Proizvodstvo, Trgovija i Uslugi BRAKO DOO uvoz-izvoz Veles ul.Rashtanski pat br.2 1400 Veles, Republika Severna
 Makedonija tel: +389 43 212 560 e-mail: office@brako.com.mk

of all lots) *[insert the total price of all lots in words and figures, indicating the various amounts and the respective currencies];*

- (f) **Discounts:** The discounts offered and the methodology for their application are:
- (i) The discounts offered are: *[Specify in detail each discount offered.]*
- (ii) The exact method of calculations to determine the net price after application of discounts is shown below:
[Specify in detail the method that shall be used to apply the discounts];
- (g) **Bid Validity Period:** Our Bid shall be valid for the period specified in BDS 18.1 (as amended, if applicable) from the date fixed for the Bid submission deadline specified in BDS 22.1 (as amended, if applicable), and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
- (h) **Performance Security:** If our Bid is accepted, we commit to obtain a performance security in accordance with the bidding document;
- (i) **One Bid per Bidder:** We are not submitting any other Bid(s) as an individual Bidder, and we are not participating in any other Bid(s) as a Joint Venture member, or as a subcontractor, and meet the requirements of ITB 4.3, other than alternative Bids submitted in accordance with ITB 13;
- (j) **Suspension and Debarment:** We, along with any of our subcontractors, suppliers, consultants, manufacturers, or service providers for any part of the contract, are not subject to, and not controlled by any entity or individual that is subject to, a temporary suspension or a debarment imposed by the World Bank Group or a debarment imposed by the World Bank Group in accordance with the Agreement for Mutual Enforcement of Debarment Decisions between the World Bank and other development banks. Further, we are not ineligible under the Purchaser's Country laws or official regulations or pursuant to a decision of the United Nations Security Council;
- (k) **State-owned enterprise or institution:** *[select the appropriate option and delete the other]* **We are not a state-owned enterprise or institution**
- (l) **Commissions, gratuities, fees:** We have paid, or will pay the following commissions, gratuities, or fees with respect to the Bidding process or execution of the Contract: **none**

Name of Recipient	Address	Reason	Amount

(If none has been paid or is to be paid, indicate "none.")



[Handwritten signature]

[Handwritten mark]

BRAKO

Company for production, trade and services BRAKO DOO (Limited Liability Company) import-export Veles,
Str. Rashtanski pat no.2 1400 Veles, Republic of North Macedonia tel: +389 43 212 560 e-mail: office@brako.com.mk
Drushtvo za Proizvodstvo, Trgovija i Uslugi BRAKO DOO uvoz-izvoz Veles ul. Rashtanski pat br.2 1400 Veles, Republika Severna
Makedonija tel: +389 43 212 560 e-mail: office@brako.com.mk

- (m) **Binding Contract:** We understand that this Bid, together with your written acceptance thereof included in your Letter of Acceptance, shall constitute a binding contract between us, until a formal contract is prepared and executed;
- (n) **Purchaser Not Bound to Accept:** We understand that you are not bound to accept the lowest evaluated cost Bid, the Most Advantageous Bid or any other Bid that you may receive; and
- (o) **Fraud and Corruption:** We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf engages in any type of Fraud and Corruption.

Name of the Bidder: *[Company for production, trade and services BRAKO DOO (Limited Liability Company) import-export Veles and Company for production, construction, trade and services JBT-ARLI TOM DOOEL, Valandovo]

Name of the person duly authorized to sign the Bid on behalf of the Bidder: **[Blagoj Shalev]

Title of the person signing the Bid: [Manager and Authorized person]

Signature of the person named above: [



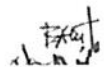
Date signed [03] day of [11], [2020]

a

*: In the case of the Bid submitted by a Joint Venture specify the name of the Joint Venture as Bidder.

** : Person signing the Bid shall have the power of attorney given by the Bidder. The power of attorney shall be attached with the Bid Schedules.

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(c) **the Addenda Nos.n/a**

(d) **Special Conditions of Contract**

The following Special Conditions of Contract (SCC) shall supplement and / or amend the General Conditions of Contract (GCC). Whenever there is a conflict, the provisions herein shall prevail over those in the GCC.

GCC 1.1(i)	The Purchaser's Country is: Republic of North Macedonia
GCC 1.1(j)	The Purchaser is: Ministry of Labour and Social Policy (MLSP)
GCC 1.1 (o)	The Project Site(s)/Final Destination(s) is/are: As given in the Table 1 "List of Goods and Delivery Schedule", of the "Schedule of Requirements"
GCC 4.2 (a)	The meaning of the trade terms shall be as prescribed by Incoterms. If the meaning of any trade term and the rights and obligations of the parties there under shall not be as prescribed by Incoterms, they shall be as prescribed by: n/a
GCC 4.2 (b)	The version edition of Incoterms shall be 2020
GCC 5.1	The language shall be: English
GCC 8.1	For notices, the Purchaser's address shall be: Attention: Elizabeta Kunovska, ERCP Project Manager Electronic mail address: EKunovska@mtsp.gov.mk
GCC 9.1	The governing law shall be the law of: Republic of North Macedonia
GCC 10.2	The rules of procedure for arbitration proceedings pursuant to GCC Clause 10.2 shall be as follows: In the case of a dispute between the Purchaser and a Supplier who is a national of the Purchaser's Country, the dispute shall be referred to adjudication or arbitration in accordance with the laws of the Purchaser's Country.
GCC 13.1	Details of Shipping and other Documents to be furnished by the Supplier are

	<p>(i) Two copies of the Supplier's invoice showing Goods' description, quantity, unit price, and total amount;</p> <p>(ii) One original and two copies of the Supplier's Warranty Certificate;</p> <p>The above documents shall be received by the Purchaser before arrival of the Goods and, if not received, the Supplier will be responsible for any consequent expenses.</p>
GCC 15.1	The prices charged for the Goods supplied and the related Services performed "shall not" be adjustable.
GCC 16.1	<p>Payment for Goods and Services supplied from within the Purchaser's Country shall be made in Macedonian denars, as follows:</p> <p>(i) Advance Payment: Ten (10) percent of the Contract Price, i.e. 24,807,749.00 MKD, VAT included shall be paid within thirty (30) days of signing of the Contract against a simple receipt and a bank guarantee for the equivalent amount and in the form provided in the bidding document or another form acceptable to the Purchaser.</p> <p>(ii) On Delivery and acceptance: Ninety (90) percent of the Contract Price, i.e. 223,269,741.00 MKD, VAT included, shall be paid in installments on receipt of the Goods and upon submission of the documents specified in GCC Clause 13 and within thirty (30) days after the date of the acceptance certificate for the respective delivery issued by the Purchaser..</p>
GCC 16.5	<p>The payment-delay period after which the Purchaser shall pay interest to the supplier shall be 60 days.</p> <p>The interest rate that shall be applied is 0.01%</p>
GCC 18.1	<p>A Performance Security "shall" be required</p> <p>The amount of the Performance Security shall be: 10% of the Contract amount,</p> <p>Not later than 28 days after the issuance of the acceptance certificate by the Purchaser and after the submission of a new Performance Security in the amount of 3% of the contract value that will cover the warranty period, the Performance Security in the amount of 10 % of the contract value will be released</p>

GCC 18.3	<p>The Performance Security shall be in the form of Bank Guarantee</p> <p>The Performance security shall be denominated in the currencies of payment of the Contract, in accordance with their portions of the Contract Price</p>
GCC 18.4	Discharge of the Performance Security shall take place: n/a
GCC 23.2	The packing, marking and documentation within and outside the packages shall be: The packing, marking, and documentation within and outside the packages should be in accordance with Internationally accepted practice for this kind of Goods
GCC 24.1	The insurance coverage shall be as specified in the Incoterms.
GCC 25.1	Responsibility for transportation of the Goods shall be as specified in the Incoterms.
GCC 25.2	Incidental services to be provided are: n/a
GCC 26.1	<p>The inspections and tests shall be:</p> <ul style="list-style-type: none"> - Final inspections and acceptance of the delivered goods will be carried out to the final destinations (project locations). The Purchaser shall, with the full cooperation and assistance of the Supplier conduct a formal acceptance of the Goods to verify their compliance with the terms of the Contract. - If the products do not meet the requirements of the technical specification within fifteen (15) days of acceptance by the Purchaser, they shall request replacement. - Acceptance notice is issued when the goods have met the requirements of the technical specifications of the Purchaser's offer - The product warranty period will formally commence on the date of issue of the Letter of Acceptance.
GCC 26.2	The Inspections and tests shall be conducted at: final destinations (project site)
GCC 27.1	The liquidated damage shall be: 0.5 % per week
GCC 27.1	<p>The maximum amount of liquidated damages shall be: 10%</p> <p>The liquid damages shall not be applied for those days of delay, which according to the Purchaser judgment are not Suppliers default, for example if the delay is caused by bad weather conditions. In such case, the Purchaser must approve the delay in writing (by mail)</p>

<p>GCC 28.3</p>	<p>The period of validity of the Warranty of the goods shall be 2 years from the date of the letter of acceptance</p> <p>For purposes of the Warranty, the places of final destinations shall be: As given in the Table 1 "List of Goods and Delivery Schedule", of the "Schedule of Requirements"</p> <p>During the warranty period the on site (project sites) response time will be within 24 hours and the period for correction of defects in the warranty period is 72 hours upon the written notification by the Purchaser to the Supplier.</p>
<p>GCC 28.5, GCC 28.6</p>	<p>The period for repair or replacement shall be: 10 days.</p>
<p>GCC 33.4</p>	<p>If the value engineering proposal is approved by the Purchaser the amount to be paid to the Supplier shall be 50 % of the reduction in the Contract Price.</p>

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- (m) "SCC" means the Special Conditions of Contract.
- (n) "Subcontractor" means any person, private or government entity, or a combination of the above, to whom any part of the Goods to be supplied or execution of any part of the Related Services is subcontracted by the Supplier.
- (o) "Supplier" means the person, private or government entity, or a combination of the above, whose Bid to perform the Contract has been accepted by the Purchaser and is named as such in the Contract Agreement.
- (p) "The Project Site," where applicable, means the place named in the SCC.

2. Contract Documents

2.1 Subject to the order of precedence set forth in the Contract Agreement, all documents forming the Contract (and all parts thereof) are intended to be correlative, complementary, and mutually explanatory. The Contract Agreement shall be read as a whole.

3. Fraud and Corruption

3.1 The Bank requires compliance with the Bank's Anti-Corruption Guidelines and its prevailing sanctions policies and procedures as set forth in the WBG's Sanctions Framework, as set forth in Appendix to the GCC.

3.2 The Purchaser requires the Supplier to disclose any commissions or fees that may have been paid or are to be paid to agents or any other party with respect to the Bidding process or execution of the Contract. The information disclosed must include at least the name and address of the agent or other party, the amount and currency, and the purpose of the commission, gratuity or fee.

4. Interpretation

4.1 If the context so requires it, singular means plural and vice versa.

4.2 Incoterms

(a) Unless inconsistent with any provision of the Contract, the meaning of any trade term and the rights and obligations of parties thereunder shall be as prescribed by Incoterms specified in the SCC.

(b) The terms EXW, CIP, FCA, CFR and other similar terms, when used, shall be governed by the rules prescribed in the current edition of Incoterms specified in the SCC and published by the International Chamber of Commerce in Paris, France.

4.3 Entire Agreement

The Contract constitutes the entire agreement between the Purchaser and the Supplier and supersedes all communications,

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(e) General Conditions of Contract

1. Definitions

- (a) The following words and expressions shall have the meanings hereby assigned to them:
- (b) “Bank” means the World Bank and refers to the International Bank for Reconstruction and Development (IBRD) or the International Development Association (IDA).
- (c) “Contract” means the Contract Agreement entered into between the Purchaser and the Supplier, together with the Contract Documents referred to therein, including all attachments, appendices, and all documents incorporated by reference therein.
- (d) “Contract Documents” means the documents listed in the Contract Agreement, including any amendments thereto.
- (e) “Contract Price” means the price payable to the Supplier as specified in the Contract Agreement, subject to such additions and adjustments thereto or deductions therefrom, as may be made pursuant to the Contract.
- (f) “Day” means calendar day.
- (g) “Completion” means the fulfillment of the Related Services by the Supplier in accordance with the terms and conditions set forth in the Contract.
- (h) “GCC” means the General Conditions of Contract.
- (i) “Goods” means all of the commodities, raw material, machinery and equipment, and/or other materials that the Supplier is required to supply to the Purchaser under the Contract.
- (j) “Purchaser’s Country” is the country specified in the Special Conditions of Contract(SCC).
- (k) “Purchaser” means the entity purchasing the Goods and Related Services, as specified in the SCC.
- (l) “Related Services” means the services incidental to the supply of the goods, such as insurance, installation, training and initial maintenance and other such obligations of the Supplier under the Contract.

negotiations and agreements (whether written or oral) of the parties with respect thereto made prior to the date of Contract.

4.4 Amendment

No amendment or other variation of the Contract shall be valid unless it is in writing, is dated, expressly refers to the Contract, and is signed by a duly authorized representative of each party thereto.

4.5 Non waiver

(a) Subject to GCC Sub-Clause 4.5(b) below, no relaxation, forbearance, delay, or indulgence by either party in enforcing any of the terms and conditions of the Contract or the granting of time by either party to the other shall prejudice, affect, or restrict the rights of that party under the Contract, neither shall any waiver by either party of any breach of Contract operate as waiver of any subsequent or continuing breach of Contract.

(b) Any waiver of a party's rights, powers, or remedies under the Contract must be in writing, dated, and signed by an authorized representative of the party granting such waiver, and must specify the right and the extent to which it is being waived.

4.6 Severability

If any provision or condition of the Contract is prohibited or rendered invalid or unenforceable, such prohibition, invalidity or unenforceability shall not affect the validity or enforceability of any other provisions and conditions of the Contract.

5. Language

5.1 The Contract as well as all correspondence and documents relating to the Contract exchanged by the Supplier and the Purchaser, shall be written in the language specified in the **SCC**. Supporting documents and printed literature that are part of the Contract may be in another language provided they are accompanied by an accurate translation of the relevant passages in the language specified, in which case, for purposes of interpretation of the Contract, this translation shall govern.

5.2 The Supplier shall bear all costs of translation to the governing language and all risks of the accuracy of such translation, for documents provided by the Supplier.

- 6. Joint Venture, Consortium or Association** 6.1 If the Supplier is a joint venture, consortium, or association, all of the parties shall be jointly and severally liable to the Purchaser for the fulfillment of the provisions of the Contract and shall designate one party to act as a leader with authority to bind the joint venture, consortium, or association. The composition or the constitution of the joint venture, consortium, or association shall not be altered without the prior consent of the Purchaser.
- 7. Eligibility** 7.1 The Supplier and its Subcontractors shall have the nationality of an eligible country. A Supplier or Subcontractor shall be deemed to have the nationality of a country if it is a citizen or constituted, incorporated, or registered, and operates in conformity with the provisions of the laws of that country.
- 7.2 All Goods and Related Services to be supplied under the Contract and financed by the Bank shall have their origin in Eligible Countries. For the purpose of this Clause, origin means the country where the goods have been grown, mined, cultivated, produced, manufactured, or processed; or through manufacture, processing, or assembly, another commercially recognized article results that differs substantially in its basic characteristics from its components.
- 8. Notices** 8.1 Any notice given by one party to the other pursuant to the Contract shall be in writing to the address specified in the SCC. The term "in writing" means communicated in written form with proof of receipt.
- 8.2 A notice shall be effective when delivered or on the notice's effective date, whichever is later.
- 9. Governing Law** 9.1 The Contract shall be governed by and interpreted in accordance with the laws of the Purchaser's Country, unless otherwise specified in the SCC.
- 9.2 Throughout the execution of the Contract, the Supplier shall comply with the import of goods and services prohibitions in the Purchaser's Country when
- (a) as a matter of law or official regulations, the Borrower's country prohibits commercial relations with that country; or
- 9.2 (b) by an act of compliance with a decision of the United Nations Security Council taken under Chapter VII of the Charter of the United Nations, the Borrower's Country prohibits any import of goods from that country or any payments to any country, person, or entity in that country.
- 10. Settlement of Disputes** 10.1 The Purchaser and the Supplier shall make every effort to resolve amicably by direct informal negotiation any disagreement or dispute arising between them under or in connection with the Contract.

10.2 If, after twenty-eight (28) days, the parties have failed to resolve their dispute or difference by such mutual consultation, then either the Purchaser or the Supplier may give notice to the other party of its intention to commence arbitration, as hereinafter provided, as to the matter in dispute, and no arbitration in respect of this matter may be commenced unless such notice is given. Any dispute or difference in respect of which a notice of intention to commence arbitration has been given in accordance with this Clause shall be finally settled by arbitration. Arbitration may be commenced prior to or after delivery of the Goods under the Contract. Arbitration proceedings shall be conducted in accordance with the rules of procedure specified in the SCC.

10.3 Notwithstanding any reference to arbitration herein,

(a) the parties shall continue to perform their respective obligations under the Contract unless they otherwise agree; and

(b) the Purchaser shall pay the Supplier any monies due the Supplier.

11. Inspections and Audit by the Bank

11.1 The Supplier shall keep, and shall make all reasonable efforts to cause its Subcontractors to keep, accurate and systematic accounts and records in respect of the Goods in such form and details as will clearly identify relevant time changes and costs.

11.2 Pursuant to paragraph 2.2 e. of Appendix to the General Conditions the Supplier shall permit and shall cause its subcontractors and subconsultants to permit, the Bank and/or persons appointed by the Bank to inspect the Site and/or the accounts and records relating to the procurement process, selection and/or contract execution, and to have such accounts and records audited by auditors appointed by the Bank if requested by the Bank. The Supplier's and its Subcontractors' and subconsultants' attention is drawn to Sub-Clause 3.1 which provides, inter alia, that acts intended to materially impede the exercise of the Bank's inspection and audit rights constitute a prohibited practice subject to contract termination (as well as to a determination of ineligibility pursuant to the Bank's prevailing sanctions procedures).

12. Scope of Supply

12.1 The Goods and Related Services to be supplied shall be as specified in the Schedule of Requirements.

13. Delivery and Documents

13.1 Subject to GCC Sub-Clause 33.1, the Delivery of the Goods and Completion of the Related Services shall be in accordance with the Delivery and Completion Schedule specified in the Schedule of Requirements. The details of shipping and other documents to be furnished by the Supplier are specified in the SCC.

- 14. Supplier's Responsibilities** 14.1 The Supplier shall supply all the Goods and Related Services included in the Scope of Supply in accordance with GCC Clause 12, and the Delivery and Completion Schedule, as per GCC Clause 13.
- 15. Contract Price** 15.1 Prices charged by the Supplier for the Goods supplied and the Related Services performed under the Contract shall not vary from the prices quoted by the Supplier in its Bid, with the exception of any price adjustments authorized in the SCC.
- 16. Terms of Payment**
- 16.1 The Contract Price, including any Advance Payments, if applicable, shall be paid as specified in the SCC.
- 16.2 The Supplier's request for payment shall be made to the Purchaser in writing, accompanied by invoices describing, as appropriate, the Goods delivered and Related Services performed, and by the documents submitted pursuant to GCC Clause 13 and upon fulfillment of all other obligations stipulated in the Contract.
- 16.3 Payments shall be made promptly by the Purchaser, but in no case later than sixty (60) days after submission of an invoice or request for payment by the Supplier, and after the Purchaser has accepted it.
- 16.4 The currencies in which payments shall be made to the Supplier under this Contract shall be those in which the Bid price is expressed.
- 16.5 In the event that the Purchaser fails to pay the Supplier any payment by its due date or within the period set forth in the SCC, the Purchaser shall pay to the Supplier interest on the amount of such delayed payment at the rate shown in the SCC, for the period of delay until payment has been made in full, whether before or after judgment or arbitrage award.
- 17. Taxes and Duties**
- 17.1 For goods manufactured outside the Purchaser's Country, the Supplier shall be entirely responsible for all taxes, stamp duties, license fees, and other such levies imposed outside the Purchaser's Country.
- 17.2 For goods Manufactured within the Purchaser's Country, the Supplier shall be entirely responsible for all taxes, duties, license fees, etc., incurred until delivery of the contracted Goods to the Purchaser.
- 17.3 If any tax exemptions, reductions, allowances or privileges may be available to the Supplier in the Purchaser's Country, the Purchaser shall use its best efforts to enable the Supplier to benefit from any such tax savings to the maximum allowable extent.

18. Performance Security

18.1 If required as specified in the SCC, the Supplier shall, within twenty-eight (28) days of the notification of contract award, provide a performance security for the performance of the Contract in the amount specified in the SCC.

18.2 The proceeds of the Performance Security shall be payable to the Purchaser as compensation for any loss resulting from the Supplier's failure to complete its obligations under the Contract.

18.3 As specified in the SCC, the Performance Security, if required, shall be denominated in the currency(ies) of the Contract, or in a freely convertible currency acceptable to the Purchaser; and shall be in one of the format stipulated by the Purchaser in the SCC, or in another format acceptable to the Purchaser.

18.4 The Performance Security shall be discharged by the Purchaser and returned to the Supplier not later than twenty-eight (28) days following the date of Completion of the Supplier's performance obligations under the Contract, including any warranty obligations, unless specified otherwise in the SCC.

19. Copyright

19.1 The copyright in all drawings, documents, and other materials containing data and information furnished to the Purchaser by the Supplier herein shall remain vested in the Supplier, or, if they are furnished to the Purchaser directly or through the Supplier by any third party, including suppliers of materials, the copyright in such materials shall remain vested in such third party

20. Confidential Information

20.1 The Purchaser and the Supplier shall keep confidential and shall not, without the written consent of the other party hereto, divulge to any third party any documents, data, or other information furnished directly or indirectly by the other party hereto in connection with the Contract, whether such information has been furnished prior to, during or following completion or termination of the Contract. Notwithstanding the above, the Supplier may furnish to its Subcontractor such documents, data, and other information it receives from the Purchaser to the extent required for the Subcontractor to perform its work under the Contract, in which event the Supplier shall obtain from such Subcontractor an undertaking of confidentiality similar to that imposed on the Supplier under GCC Clause 20.

20.2 The Purchaser shall not use such documents, data, and other information received from the Supplier for any purposes unrelated to the contract. Similarly, the Supplier shall not use such documents, data, and other information received from the Purchaser for any purpose other than the performance of the Contract.

20.3 The obligation of a party under GCC Sub-Clauses 20.1 and 20.2 above, however, shall not apply to information that:

- (a) the Purchaser or Supplier need to share with the Bank or other institutions participating in the financing of the Contract;
- (b) now or hereafter enters the public domain through no fault of that party;
- (c) can be proven to have been possessed by that party at the time of disclosure and which was not previously obtained, directly or indirectly, from the other party; or
- (d) otherwise lawfully becomes available to that party from a third party that has no obligation of confidentiality.

20.4 The above provisions of GCC Clause 20 shall not in any way modify any undertaking of confidentiality given by either of the parties hereto prior to the date of the Contract in respect of the Supply or any part thereof.

20.5 The provisions of GCC Clause 20 shall survive completion or termination, for whatever reason, of the Contract.

21. Subcontracting

21.1 The Supplier shall notify the Purchaser in writing of all subcontracts awarded under the Contract if not already specified in the Bid. Such notification, in the original Bid or later shall not relieve the Supplier from any of its obligations, duties, responsibilities, or liability under the Contract.

21.2 Subcontracts shall comply with the provisions of GCC Clauses 3 and 7.

22. Specifications and Standards

22.1 Technical Specifications and Drawings

- (a) The Goods and Related Services supplied under this Contract shall conform to the technical specifications and standards mentioned in Section VI, Schedule of Requirements and, when no applicable standard is mentioned, the standard shall be equivalent or superior to the official standards whose application is appropriate to the Goods' country of origin.
- (b) The Supplier shall be entitled to disclaim responsibility for any design, data, drawing, specification or other document, or any modification thereof provided or designed by or on behalf of the Purchaser, by giving a notice of such disclaimer to the Purchaser.
- (c) Wherever references are made in the Contract to codes and standards in accordance with which it shall be executed, the edition or the revised version of such codes and standards shall be those specified in the Schedule of Requirements. During Contract execution, any changes in any such codes and standards shall be applied only after

approval by the Purchaser and shall be treated in accordance with GCC Clause 33.

23. Packing and Documents

23.1 The Supplier shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in the Contract. During transit, the packing shall be sufficient to withstand, without limitation, rough handling and exposure to extreme temperatures, salt and precipitation, and open storage. Packing case size and weights shall take into consideration, where appropriate, the remoteness of the goods' final destination and the absence of heavy handling facilities at all points in transit.

23.2 The packing, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified in the SCC, and in any other instructions ordered by the Purchaser.

24. Insurance

24.1 Unless otherwise specified in the SCC, the Goods supplied under the Contract shall be fully insured—in a freely convertible currency from an eligible country—against loss or damage incidental to manufacture or acquisition, transportation, storage, and delivery, in accordance with the applicable Incoterms or in the manner specified in the SCC.

25. Transportation and Incidental Services

25.1 Unless otherwise specified in the SCC, responsibility for arranging transportation of the Goods shall be in accordance with the specified Incoterms.

25.2 The Supplier may be required to provide any or all of the following services, including additional services, if any, specified in SCC:

- (a) performance or supervision of on-site assembly and/or start-up of the supplied Goods;
- (b) furnishing of tools required for assembly and/or maintenance of the supplied Goods;
- (c) furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods;
- (d) performance or supervision or maintenance and/or repair of the supplied Goods, for a period of time agreed by the parties, provided that this service shall not relieve the Supplier of any warranty obligations under this Contract; and
- (e) training of the Purchaser's personnel, at the Supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied Goods.

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25.3 Prices charged by the Supplier for incidental services, if not included in the Contract Price for the Goods, shall be agreed upon in advance by the parties and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services

26. Inspections and Tests

26.1 The Supplier shall at its own expense and at no cost to the Purchaser carry out all such tests and/or inspections of the Goods and Related Services as are specified in the **SCC**.

26.2 The inspections and tests may be conducted on the premises of the Supplier or its Subcontractor, at point of delivery, and/or at the Goods' final destination, or in another place in the Purchaser's Country as specified in the **SCC**. Subject to GCC Sub-Clause 26.3, if conducted on the premises of the Supplier or its Subcontractor, all reasonable facilities and assistance, including access to drawings and production data, shall be furnished to the inspectors at no charge to the Purchaser.

26.3 The Purchaser or its designated representative shall be entitled to attend the tests and/or inspections referred to in GCC Sub-Clause 26.2, provided that the Purchaser bear all of its own costs and expenses incurred in connection with such attendance including, but not limited to, all traveling and board and lodging expenses.

26.4 Whenever the Supplier is ready to carry out any such test and inspection, it shall give a reasonable advance notice, including the place and time, to the Purchaser. The Supplier shall obtain from any relevant third party or manufacturer any necessary permission or consent to enable the Purchaser or its designated representative to attend the test and/or inspection.

26.5 The Purchaser may require the Supplier to carry out any test and/or inspection not required by the Contract but deemed necessary to verify that the characteristics and performance of the Goods comply with the technical specifications codes and standards under the Contract, provided that the Supplier's reasonable costs and expenses incurred in the carrying out of such test and/or inspection shall be added to the Contract Price. Further, if such test and/or inspection impedes the progress of manufacturing and/or the Supplier's performance of its other obligations under the Contract, due allowance will be made in respect of the Delivery Dates and Completion Dates and the other obligations so affected.

26.6 The Supplier shall provide the Purchaser with a report of the results of any such test and/or inspection.

26.7 The Purchaser may reject any Goods or any part thereof that fail to pass any test and/or inspection or do not conform to the specifications. The Supplier shall either rectify or replace such rejected Goods or parts thereof or make alterations necessary to meet the specifications at no cost to the Purchaser, and shall

repeat the test and/or inspection, at no cost to the Purchaser, upon giving a notice pursuant to GCC Sub-Clause 26.4.

26.8 The Supplier agrees that neither the execution of a test and/or inspection of the Goods or any part thereof, nor the attendance by the Purchaser or its representative, nor the issue of any report pursuant to GCC Sub-Clause 26.6, shall release the Supplier from any warranties or other obligations under the Contract.

27. Liquidated Damages

27.1 Except as provided under GCC Clause 32, if the Supplier fails to deliver any or all of the Goods by the Date(s) of delivery or perform the Related Services within the period specified in the Contract, the Purchaser may without prejudice to all its other remedies under the Contract, deduct from the Contract Price, as liquidated damages, a sum equivalent to the percentage specified in the SCC of the delivered price of the delayed Goods or unperformed Services for each week or part thereof of delay until actual delivery or performance, up to a maximum deduction of the percentage specified in those SCC. Once the maximum is reached, the Purchaser may terminate the Contract pursuant to GCC Clause 35.

28. Warranty

28.1 The Supplier warrants that all the Goods are new, unused, and of the most recent or current models, and that they incorporate all recent improvements in design and materials, unless provided otherwise in the Contract.

28.2 Subject to GCC Sub-Clause 22.1(b), the Supplier further warrants that the Goods shall be free from defects arising from any act or omission of the Supplier or arising from design, materials, and workmanship, under normal use in the conditions prevailing in the country of final destination.

28.3 Unless otherwise specified in the SCC, the warranty shall remain valid for twelve (12) months after the Goods, or any portion thereof as the case may be, have been delivered to and accepted at the final destination indicated in the SCC, or for eighteen (18) months after the date of shipment from the port or place of loading in the country of origin, whichever period concludes earlier.

28.4 The Purchaser shall give notice to the Supplier stating the nature of any such defects together with all available evidence thereof, promptly following the discovery thereof. The Purchaser shall afford all reasonable opportunity for the Supplier to inspect such defects.

28.5 Upon receipt of such notice, the Supplier shall, within the period specified in the SCC, expeditiously repair or replace the defective Goods or parts thereof, at no cost to the Purchaser.

28.6 If having been notified, the Supplier fails to remedy the defect within the period specified in the SCC, the Purchaser may proceed to take within a reasonable period such remedial action as may be necessary, at the Supplier's risk and expense and without prejudice to any other rights which the Purchaser may have against the Supplier under the Contract.

**29. Patent
Indemnity**

29.1 The Supplier shall, subject to the Purchaser's compliance with GCC Sub-Clause 29.2, indemnify and hold harmless the Purchaser and its employees and officers from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs, and expenses of any nature, including attorney's fees and expenses, which the Purchaser may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright, or other intellectual property right registered or otherwise existing at the date of the Contract by reason of:

- (a) the installation of the Goods by the Supplier or the use of the Goods in the country where the Site is located; and
- (b) the sale in any country of the products produced by the Goods.

Such indemnity shall not cover any use of the Goods or any part thereof other than for the purpose indicated by or to be reasonably inferred from the Contract, neither any infringement resulting from the use of the Goods or any part thereof, or any products produced thereby in association or combination with any other equipment, plant, or materials not supplied by the Supplier, pursuant to the Contract.

29.2 If any proceedings are brought or any claim is made against the Purchaser arising out of the matters referred to in GCC Sub-Clause 29.1, the Purchaser shall promptly give the Supplier a notice thereof, and the Supplier may at its own expense and in the Purchaser's name conduct such proceedings or claim and any negotiations for the settlement of any such proceedings or claim.

29.3 If the Supplier fails to notify the Purchaser within twenty-eight (28) days after receipt of such notice that it intends to conduct any such proceedings or claim, then the Purchaser shall be free to conduct the same on its own behalf.

29.4 The Purchaser shall, at the Supplier's request, afford all available assistance to the Supplier in conducting such proceedings or claim, and shall be reimbursed by the Supplier for all reasonable expenses incurred in so doing.

29.5 The Purchaser shall indemnify and hold harmless the Supplier and its employees, officers, and Subcontractors from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs, and expenses of any nature,

including attorney's fees and expenses, which the Supplier may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright, or other intellectual property right registered or otherwise existing at the date of the Contract arising out of or in connection with any design, data, drawing, specification, or other documents or materials provided or designed by or on behalf of the Purchaser.

30. Limitation of Liability

30.1 Except in cases of criminal negligence or willful misconduct,

- (a) the Supplier shall not be liable to the Purchaser, whether in contract, tort, or otherwise, for any indirect or consequential loss or damage, loss of use, loss of production, or loss of profits or interest costs, provided that this exclusion shall not apply to any obligation of the Supplier to pay liquidated damages to the Purchaser and
- (b) the aggregate liability of the Supplier to the Purchaser, whether under the Contract, in tort or otherwise, shall not exceed the total Contract Price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment, or to any obligation of the supplier to indemnify the Purchaser with respect to patent infringement

31. Change in Laws and Regulations

31.1 Unless otherwise specified in the Contract, if after the date of 28 days prior to date of Bid submission, any law, regulation, ordinance, order or bylaw having the force of law is enacted, promulgated, abrogated, or changed in the place of the Purchaser's Country where the Site is located (which shall be deemed to include any change in interpretation or application by the competent authorities) that subsequently affects the Delivery Date and/or the Contract Price, then such Delivery Date and/or Contract Price shall be correspondingly increased or decreased, to the extent that the Supplier has thereby been affected in the performance of any of its obligations under the Contract. Notwithstanding the foregoing, such additional or reduced cost shall not be separately paid or credited if the same has already been accounted for in the price adjustment provisions where applicable, in accordance with GCC Clause 15.

32. Force Majeure

32.1 The Supplier shall not be liable for forfeiture of its Performance Security, liquidated damages, or termination for default if and to the extent that its delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure.

32.2 For purposes of this Clause, "Force Majeure" means an event or situation beyond the control of the Supplier that is not foreseeable, is unavoidable, and its origin is not due to negligence or lack of care on the part of the Supplier. Such events may

include, but not be limited to, acts of the Purchaser in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions, and freight embargoes.

32.3 If a Force Majeure situation arises, the Supplier shall promptly notify the Purchaser in writing of such condition and the cause thereof. Unless otherwise directed by the Purchaser in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.

33. Change Orders and Contract Amendments

33.1 The Purchaser may at any time order the Supplier through notice in accordance GCC Clause 8, to make changes within the general scope of the Contract in any one or more of the following:

- (a) drawings, designs, or specifications, where Goods to be furnished under the Contract are to be specifically manufactured for the Purchaser;
- (b) the method of shipment or packing;
- (c) the place of delivery; and
- (d) the Related Services to be provided by the Supplier.

33.2 If any such change causes an increase or decrease in the cost of, or the time required for, the Supplier's performance of any provisions under the Contract, an equitable adjustment shall be made in the Contract Price or in the Delivery/Completion Schedule, or both, and the Contract shall accordingly be amended. Any claims by the Supplier for adjustment under this Clause must be asserted within twenty-eight (28) days from the date of the Supplier's receipt of the Purchaser's change order.

33.3 Prices to be charged by the Supplier for any Related Services that might be needed but which were not included in the Contract shall be agreed upon in advance by the parties and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.

33.4 **Value Engineering:** The Supplier may prepare, at its own cost, a value engineering proposal at any time during the performance of the contract. The value engineering proposal shall, at a minimum, include the following:

- (a) the proposed change(s), and a description of the difference to the existing contract requirements;
- (b) a full cost/benefit analysis of the proposed change(s) including a description and estimate of costs

(including life cycle costs) the Purchaser may incur in implementing the value engineering proposal; and

- (c) a description of any effect(s) of the change on performance/functionality.

The Purchaser may accept the value engineering proposal if the proposal demonstrates benefits that:

- (a) accelerates the delivery period; or
- (b) reduces the Contract Price or the life cycle costs to the Purchaser; or
- (c) improves the quality, efficiency or sustainability of the Goods; or
- (d) yields any other benefits to the Purchaser,

without compromising the necessary functions of the Facilities.

If the value engineering proposal is approved by the Purchaser and results in:

- (a) a reduction of the Contract Price; the amount to be paid to the Supplier shall be the percentage specified **in the PCC** of the reduction in the Contract Price; or
- (b) an increase in the Contract Price; but results in a reduction in life cycle costs due to any benefit described in (a) to (d) above, the amount to be paid to the Supplier shall be the full increase in the Contract Price.

33.5 Subject to the above, no variation in or modification of the terms of the Contract shall be made except by written amendment signed by the parties.

34. Extensions of Time

34.1 If at any time during performance of the Contract, the Supplier or its subcontractors should encounter conditions impeding timely delivery of the Goods or completion of Related Services pursuant to GCC Clause 13, the Supplier shall promptly notify the Purchaser in writing of the delay, its likely duration, and its cause. As soon as practicable after receipt of the Supplier's notice, the Purchaser shall evaluate the situation and may at its discretion extend the Supplier's time for performance, in which case the extension shall be ratified by the parties by amendment of the Contract.

34.2 Except in case of Force Majeure, as provided under GCC Clause 32, a delay by the Supplier in the performance of its Delivery and Completion obligations shall render the Supplier liable to the imposition of liquidated damages pursuant to GCC Clause 26,

unless an extension of time is agreed upon, pursuant to GCC Sub-Clause 34.1.

35. Termination

35.1 Termination for Default

- (a) The Purchaser, without prejudice to any other remedy for breach of Contract, by written notice of default sent to the Supplier, may terminate the Contract in whole or in part:
 - (i) if the Supplier fails to deliver any or all of the Goods within the period specified in the Contract, or within any extension thereof granted by the Purchaser pursuant to GCC Clause 34;
 - (ii) if the Supplier fails to perform any other obligation under the Contract; or
 - (iii) if the Supplier, in the judgment of the Purchaser has engaged in Fraud and Corruption, as defined in paragraph 2.2 a of the Appendix to the GCC, in competing for or in executing the Contract.
- (b) In the event the Purchaser terminates the Contract in whole or in part, pursuant to GCC Clause 35.1(a), the Purchaser may procure, upon such terms and in such manner as it deems appropriate, Goods or Related Services similar to those undelivered or not performed, and the Supplier shall be liable to the Purchaser for any additional costs for such similar Goods or Related Services. However, the Supplier shall continue performance of the Contract to the extent not terminated.

35.2 Termination for Insolvency.

- (a) The Purchaser may at any time terminate the Contract by giving notice to the Supplier if the Supplier becomes bankrupt or otherwise insolvent. In such event, termination will be without compensation to the Supplier, provided that such termination will not prejudice or affect any right of action or remedy that has accrued or will accrue thereafter to the Purchaser

35.3 Termination for Convenience.

- (a) The Purchaser, by notice sent to the Supplier, may terminate the Contract, in whole or in part, at any time for its convenience. The notice of termination shall specify that termination is for the Purchaser's convenience, the extent to which performance of the Supplier under the Contract is terminated, and the date upon which such termination becomes effective.

- (b) The Goods that are complete and ready for shipment within twenty-eight (28) days after the Supplier's receipt of notice of termination shall be accepted by the Purchaser at the Contract terms and prices. For the remaining Goods, the Purchaser may elect:
 - (i) to have any portion completed and delivered at the Contract terms and prices; and/or
 - (ii) to cancel the remainder and pay to the Supplier an agreed amount for partially completed Goods and Related Services and for materials and parts previously procured by the Supplier.

36. Assignment

36.1 Neither the Purchaser nor the Supplier shall assign, in whole or in part, their obligations under this Contract, except with prior written consent of the other party.

**37. Export
Restriction**

37.1 Notwithstanding any obligation under the Contract to complete all export formalities, any export restrictions attributable to the Purchaser, to the country of the Purchaser, or to the use of the products/goods, systems or services to be supplied, which arise from trade regulations from a country supplying those products/goods, systems or services, and which substantially impede the Supplier from meeting its obligations under the Contract, shall release the Supplier from the obligation to provide deliveries or services, always provided, however, that the Supplier can demonstrate to the satisfaction of the Purchaser and of the Bank that it has completed all formalities in a timely manner, including applying for permits, authorizations and licenses necessary for the export of the products/goods, systems or services under the terms of the Contract. Termination of the Contract on this basis shall be for the Purchaser's convenience pursuant to Sub-Clause 35.3.

APPENDIX TO GENERAL CONDITIONS

Fraud and Corruption

1. Purpose

1.1 The Bank's Anti-Corruption Guidelines and this annex apply with respect to procurement under Bank Investment Project Financing operations.

2. Requirements

2.1 The Bank requires that Borrowers (including beneficiaries of Bank financing); bidders (applicants/proposers), consultants, contractors and suppliers; any sub-contractors, sub-consultants, service providers or suppliers; any agents (whether declared or not); and any of their personnel, observe the highest standard of ethics during the procurement process, selection and contract execution of Bank-financed contracts, and refrain from Fraud and Corruption.

2.2 To this end, the Bank:

- a. Defines, for the purposes of this provision, the terms set forth below as follows:
 - i. "corrupt practice" is the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party;
 - ii. "fraudulent practice" is any act or omission, including misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain financial or other benefit or to avoid an obligation;
 - iii. "collusive practice" is an arrangement between two or more parties designed to achieve an improper purpose, including to influence improperly the actions of another party;
 - iv. "coercive practice" is impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party;
 - v. "obstructive practice" is:
 - (a) deliberately destroying, falsifying, altering, or concealing of evidence material to the investigation or making false statements to investigators in order to materially impede a Bank investigation into allegations of a corrupt, fraudulent, coercive, or collusive practice; and/or threatening, harassing, or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or
 - (b) acts intended to materially impede the exercise of the Bank's inspection and audit rights provided for under paragraph 2.2 e. below.
- b. Rejects a proposal for award if the Bank determines that the firm or individual recommended for award, any of its personnel, or its agents, or its sub-consultants, sub-contractors, service providers, suppliers and/ or their

employees, has, directly or indirectly, engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices in competing for the contract in question;

- c. In addition to the legal remedies set out in the relevant Legal Agreement, may take other appropriate actions, including declaring misprocurement, if the Bank determines at any time that representatives of the Borrower or of a recipient of any part of the proceeds of the loan engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices during the procurement process, selection and/or execution of the contract in question, without the Borrower having taken timely and appropriate action satisfactory to the Bank to address such practices when they occur, including by failing to inform the Bank in a timely manner at the time they knew of the practices;
- d. Pursuant to the Bank's Anti-Corruption Guidelines and in accordance with the Bank's prevailing sanctions policies and procedures, may sanction a firm or individual, either indefinitely or for a stated period of time, including by publicly declaring such firm or individual ineligible (i) to be awarded or otherwise benefit from a Bank-financed contract, financially or in any other manner;¹ (ii) to be a nominated² sub-contractor, consultant, manufacturer or supplier, or service provider of an otherwise eligible firm being awarded a Bank-financed contract; and (iii) to receive the proceeds of any loan made by the Bank or otherwise to participate further in the preparation or implementation of any Bank-financed project;
- e. Requires that a clause be included in bidding/request for proposals documents and in contracts financed by a Bank loan, requiring (i) bidders (applicants/proposers), consultants, contractors, and suppliers, and their sub-contractors, sub-consultants, service providers, suppliers, agents personnel, permit the Bank to inspect³ all accounts, records and other documents relating to the procurement process, selection and/or contract execution, and to have them audited by auditors appointed by the Bank.

¹ For the avoidance of doubt, a sanctioned party's ineligibility to be awarded a contract shall include, without limitation, (i) applying for pre-qualification, expressing interest in a consultancy, and bidding, either directly or as a nominated sub-contractor, nominated consultant, nominated manufacturer or supplier, or nominated service provider, in respect of such contract, and (ii) entering into an addendum or amendment introducing a material modification to any existing contract.

² A nominated sub-contractor, nominated consultant, nominated manufacturer or supplier, or nominated service provider (different names are used depending on the particular bidding document) is one which has been: (i) included by the bidder in its pre-qualification application or bid because it brings specific and critical experience and know-how that allow the bidder to meet the qualification requirements for the particular bid; or (ii) appointed by the Borrower.

³ Inspections in this context usually are investigative (i.e., forensic) in nature. They involve fact-finding activities undertaken by the Bank or persons appointed by the Bank to address specific matters related to investigations/audits, such as evaluating the veracity of an allegation of possible Fraud and Corruption, through the appropriate mechanisms. Such activity includes but is not limited to: accessing and examining a firm's or individual's financial records and information, and making copies thereof as relevant; accessing and examining any other documents, data and information (whether in hard copy or electronic format) deemed relevant for the investigation/audit, and making copies thereof as relevant; interviewing staff and other relevant individuals; performing physical inspections and site visits; and obtaining third party verification of information.

**(f) Specification (including Schedule of Requirements and
Technical Specifications)**

1. List of Goods and Delivery Schedule

No	Final Destination (Project Site) as specified in BDS	modul ar hospit al (triag e)	modula r hospita l (triage + station ary center)	Delivery (as per Incoterms) Date		
				Quantity	Quantity	Earliest Delivery Date
1	Gevgelija (Type B)		1	90 days after the contract effectiveness	90 days after the contract effectiveness	90 days after the contract effectiveness
2	Kumanovo (Type C)		1	60 days after the contract effectiveness	60 days after the contract effectiveness	60 days after the contract effectiveness
3	Kavadarci (Type C)		1	90 days after the contract effectiveness	90 days after the contract effectiveness	90 days after the contract effectiveness
4	Strumica (Type C)		1	60 days after the contract effectiveness	60 days after the contract effectiveness	60 days after the contract effectiveness
5	Kicevo (Type D)		1	60 days after the contract effectiveness	60 days after the contract effectiveness	60 days after the contract effectiveness
6	Debar (Type A)	1		90 days after the contract effectiveness	90 days after the contract effectiveness	90 days after the contract effectiveness
7	Gostivar (Type C)		1	60 days after the contract effectiveness	60 days after the contract effectiveness	60 days after the contract effectiveness
8	Struga (Type C)		1	90 days after the contract effectiveness	90 days after the contract effectiveness	90 days after the contract effectiveness
9	Kocani (Type C)		1	90 days after the contract effectiveness	90 days after the contract effectiveness	90 days after the contract effectiveness

10	Ohrid (Type C)		1	90 days after the contract effectiveness	90 days after the contract effectiveness	90 days after the contract effectiveness
11	Tetovo (Type C)		1	90 days after the contract effectiveness	90 days after the contract effectiveness	90 days after the contract effectiveness
12	Shtip (Type D)		1	90 days after the contract effectiveness	90 days after the contract effectiveness	90 days after the contract effectiveness
13	Bitola (Types D+D+A)	1	2	90 days after the contract effectiveness	90 days after the contract effectiveness	90 days after the contract effectiveness
14	Veles (Type D)		1	90 days after the contract effectiveness	90 days after the contract effectiveness	90 days after the contract effectiveness
15	Prilep (Type C)		1	90 days after the contract effectiveness	90 days after the contract effectiveness	90 days after the contract effectiveness
16	Resen (Type B)		1	90 days after the contract effectiveness	90 days after the contract effectiveness	90 days after the contract effectiveness
17	Institute for Lung Diseases-Kozle (Type A)	1		90 days after the contract effectiveness	90 days after the contract effectiveness	90 days after the contract effectiveness

2. List of Related Services and Completion Schedule-Not applicable

Service	Description of Service	Quantity	Physical Unit	Place where Services shall be performed	Final Completion Date(s) of Services



3. Technical Specifications

The Supplier shall deliver to the final Project sites the goods described below

Technical specifications for construction, transport and montage of modular prefabricated containers for Regional Covid Centers for Triage, Laboratory and Stationary Center with outpatients and inpatients units.

Type A: Additional capacity for admission, triage and testing, cities: Bitola, Debar and PHI Institute for lung diseases in children Kozle Skopje (now COVID centar for children)

Type B: Additional capacity for admission, triage and testing with inpatients rooms for 13-15 patients, cities: Gevgelija and Resen

Type C: Additional capacity for admission, triage and testing with inpatients rooms for 33-35 patients, cities: Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kochani, Ohrid, Tetovo and Prilep

Type D: Additional capacity for admission, triage and testing with inpatients rooms for over the 45 patients, cities: Veles, Bitola, Stip, Kichevo.

*Clinical hospital in Bitola is calculated with two separate Type D and one Type A additional capacity, according their needs

	Construction, transport and montage of modular prefabricated containers for Regional Covid Triage, Laboratory and Stationary Center with outpatients and inpatients units	<u>Type A</u>	<u>Type B</u>	<u>Type C</u>	<u>Type D</u>	<u>Total quantity</u>	<u>OFFERED</u>
		<u>In psc</u>	<u>In psc</u>	<u>In psc</u>	<u>In psc</u>	<u>In psc</u>	
MINIMAL requirements							
1.	Type 1 – Construction, transport and montage of modular prefabricated containers – (entrance for patients and reception desk) – “turn key” project; dimensions: 6000	3	2	9	5	19	Type 1 – Construction, transport and montage of modular prefabricated containers -- (entrance for patients and reception desk) – “turn key” project;

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<p>mm length, 4800 mm wight and 2600 mm height (external dimension) or „equivalent “.</p> <p>The containers shall have the following equipment:</p> <p>Construction:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent “, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane 						<p>dimensions: 6000 mm length, 4800 mm wight and 2600 mm height (external dimension) or „equivalent “.</p> <p>The containers shall have the following equipment:</p> <p>Construction:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent “, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake,
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<p>weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002;</p> <p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m², abrasive group 						<p>minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002;</p> <p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur
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	<p>4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm.</p> <p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m3, thermal conductivity, maximum 0,43 U(W/m2K) RAL 9002/9002 <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung 					<p>xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm.</p> <p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m3, thermal conductivity, maximum 0,43
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<p>window, with insulated glass, dimensions 80/120 cm and parapet at height of 90cm, interior venetian blinds and mating 50% of glass surface with foil, exterior mosquito net. The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <ul style="list-style-type: none"> - PVC – double-leaf door – 180/210cm with 50% filled panel and 50% mating glass 4x16x4 set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW 						<p>U(W/m2K) RAL 9002/9002</p> <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 80/120 cm and parapet at height of 90cm, interior venetian blinds and mating 50% of glass surface with foil, exterior mosquito net. The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC – double-leaf door – 180/210cm with 50% filled panel and 50% mating glass 4x16x4 set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW <p>Electrical installation:</p>
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	<p>Electrical installation:</p> <ul style="list-style-type: none"> - 6 LED lights x 18w; - 1 electrical switch; - minimum 6 single-phase upgraded power outlet; - 1 single-phase upgraded power outlet– air conditioner; - 1 PVC wall switchboard with minimum 3 automatic fuses; - 1 Input IP board; 						<ul style="list-style-type: none"> - 6 LED lights x 18w; - 1 electrical switch; - minimum 6 single-phase upgraded power outlet; - 1 single-phase upgraded power outlet– air conditioner; - 1 PVC wall switchboard with minimum 3 automatic fuses; <p>1 Input IP board;</p>
2.	<p>Type 2 – Construction, transport and montage of modular prefabricated containers (reception/administration) – “turn key” project; dimensions: 2400 mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent “. The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 	3	2	9	5	19	<p>Type 2 – Construction, transport and montage of modular prefabricated containers (reception/administration) – “turn key” project; dimensions: 2400 mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent “. The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S

<p>235JR or „equivalent“, conformed to MKC EN10025-2:2009;</p> <ul style="list-style-type: none"> - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002; <p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 						<p>235JR or „equivalent“, conformed to MKC EN10025-2:2009;</p> <ul style="list-style-type: none"> - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002; <p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x
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<p>50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation</p> <ul style="list-style-type: none"> - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm. <p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m3. thermal conductivity. 						<p>40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation</p> <ul style="list-style-type: none"> - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm. <p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum
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<p>maximum 0,43 U(W/m2K) RAL 9002/9002. Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, interior venetian blinds and mating 50% of glass surface with foil, exterior mosquito net. The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC – single-leaf interior door – 120/210cm with 50 % filled panel and 50% mating glass 4x16x4 set with: shackle, door knob, lock and floor border and rooms numbering. dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. 						<p>0,4mm, polyurethane weight, minimum 42 kg/m3, thermal conductivity, maximum 0,43 U(W/m2K) RAL 9002/9002. Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, interior venetian blinds and mating 50% of glass surface with foil, exterior mosquito net. The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC – single-leaf interior door – 120/210cm with 50 % filled panel and 50% mating glass 4x16x4 set with: shackle, door knob, lock and floor border and rooms numbering. dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. - Combined: PVC – sliding/single-
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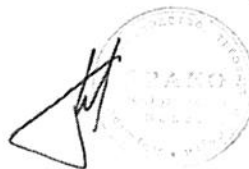


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	<ul style="list-style-type: none"> - Combined: PVC – sliding/single-leaf, pass through windows glass system, dimensions 100/100 cm (positioning in sole container), with parapet desks minimum 30cm width on each side. <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system, minimum 3,5 KW <p>Electrical installation:</p> <ul style="list-style-type: none"> - 3 LED lights x 18w; - 1 electrical switch; - minimum 6 single-phase upgraded power outlet; - 1 single-phase upgraded power outlet – air conditioner; - 1 PVC wall switchboard with minimum 3 automatic fuses; - 1 Input IP board; 						<p>leaf, pass through windows glass system, dimensions 100/100 cm (positioning in sole container), with parapet desks minimum 30cm width on each side.</p> <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system, minimum 3,5 KW <p>Electrical installation:</p> <ul style="list-style-type: none"> - 3 LED lights x 18w; - 1 electrical switch; - minimum 6 single-phase upgraded power outlet; - 1 single-phase upgraded power outlet – air conditioner; - 1 PVC wall switchboard with minimum 3 automatic fuses; <p>1 Input IP board;</p>
3.	Type 3 – Construction, transport and montage of modular prefabricated containers – (P2 lab, preparing area, biosafety cabinet, tampon zone,	3	2	9	5	19	Type 3 – Construction, transport and montage of modular prefabricated containers – (P2 lab, preparing area, biosafety cabinet, tampon zone, toilet

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<p>toilet and wardrobe) – turn key” project; dimensions: 6000 mm length, 7200 mm width and 2600 mm height (external dimension) or „equivalent “.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent “, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 						<p>and wardrobe) – turn key” project; dimensions: 6000 mm length, 7200 mm width and 2600 mm height (external dimension) or „equivalent “.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent “, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002; <p>Floor:</p>
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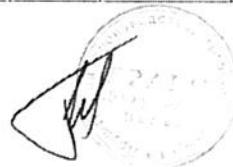
<p>U(W/m2K) RAL 9002/9002;</p> <p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-4 0mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987- EN423, ISOS46. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm. 						<ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-4 0mm 3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987- EN423, ISOS46. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm.
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<p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002 <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, interior venetian blinds and mating 50% of glass surface with foil, exterior mosquito net. The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC – single-leaf double hung window, with insulated glass, 						<p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002 <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, interior venetian blinds and mating 50% of glass surface with foil, exterior mosquito net. The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC – single-leaf double hung window, with insulated glass, dimensions 60/60cm and parapet at height of 150cm. The number of elements and their positioning should be in accordance with the drawings attached herein.
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	<p>dimensions 60/60cm and parapet at height of 150cm. The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <ul style="list-style-type: none"> - PVC - single-leaf interior door 105/210cm with 50% filled panel and 50% mating glass 4x16x4 set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. - Combined: PVC - sliding/single-leaf, pass through windows glass system, dimensions 100/100 cm (positioning in sole container), with parapet desks minimum 30cm 						<ul style="list-style-type: none"> - PVC - single-leaf interior door 105/210cm with 50% filled panel and 50% mating glass 4x16x4 set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. - Combined: PVC - sliding/single-leaf, pass through windows glass system, dimensions 100/100 cm (positioning in sole container), with parapet desks minimum 30cm width on each side. The number of elements and their positioning should be in accordance with the drawings attached herein.
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<p>width on each side. The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations: Water supply and sanitation:</p> <ul style="list-style-type: none"> - The number of elements and their positioning, including full installation of water supply and sanitation (ex. Single-lever battery tap, toilet bowl with flush, 50-liter hot water boiler etc), should be in accordance with the drawings attached herein. <p>Electrical installation:</p>						<p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations: Water supply and sanitation:</p> <ul style="list-style-type: none"> - The number of elements and their positioning, including full installation of water supply and sanitation (ex. Single-lever battery tap, toilet bowl with flush, 50-liter hot water boiler etc), should be in accordance with the drawings attached herein. <p>Electrical installation:</p>
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	<ul style="list-style-type: none"> - 10 LED lights x 18w; - electrical switch - The number of elements and their positioning should be in accordance with the drawings attached herein. - Minimum 12 single-phase upgraded power outlet; - single-phase upgraded power outlet – air conditioner - 1 PVC wall switchboard with minimum 6 automatic fuses; - 1 Input IP board; 						<ul style="list-style-type: none"> - 10 LED lights x 18w; - electrical switch - The number of elements and their positioning should be in accordance with the drawings attached herein. - Minimum 12 single-phase upgraded power outlet; - single-phase upgraded power outlet – air conditioner - 1 PVC wall switchboard with minimum 6 automatic fuses; <p>1 Input IP board;</p>
4.	<p>Type 4 – Construction, transport and montage of modular prefabricated containers – (men/women toilets with wardrobe – toilet and shower) – “turn key” project; dimensions: 2400mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent “.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; 	6	4	18	10	38	<p>Type 4 – Construction, transport and montage of modular prefabricated containers – (men/women toilets with wardrobe – toilet and shower) – “turn key” project; dimensions: 2400mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent “.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation;



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<ul style="list-style-type: none"> - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent“, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; Fabricated of: - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002; Floor: - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning 						<ul style="list-style-type: none"> - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent“, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; Fabricated of: - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002; Floor: - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards;
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<p>according to static calculation</p> <ul style="list-style-type: none"> - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm. <p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m3, thermal conductivity, maximum 0,43 U(W/m2K) RAL 9002/9002. 						<ul style="list-style-type: none"> - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm. <p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m3, thermal conductivity, maximum 0,43 U(W/m2K) RAL 9002/9002. <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with
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<p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 60/60 cm and parapet at height of 150cm. The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC – single-leaf interior door – 105/210cm with 50 % filled panel and 50% mating glass 4x16x4 set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Heating type – electrical panels <p>Installations:</p> <p>Water supply and sanitation:</p>						<p>insulated glass, dimensions 60/60 cm and parapet at height of 150cm. The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <ul style="list-style-type: none"> - PVC – single-leaf interior door – 105/210cm with 50 % filled panel and 50% mating glass 4x16x4 set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Heating type – electrical panels <p>Installations:</p> <p>Water supply and sanitation:</p> <ul style="list-style-type: none"> - The number of elements and their
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<p>- The number of elements and their positioning, including full installation of water supply and sanitation (ex. Single-lever battery tap, toilet bowl with flush, 50-liter hot water boiler etc), should be in accordance with the drawings attached herein.</p> <p>Electrical installation:</p> <ul style="list-style-type: none"> - 3 LED lights x 18w; - 1 electrical switch; - minimum 6 single-phase upgraded power outlet; - 1 single-phase upgraded power outlet – air conditioner; - 1 PVC wall switchboard with minimum 6 automatic fuses; - 1 Input IP board; 						<p>positioning, including full installation of water supply and sanitation (ex. Single-lever battery tap, toilet bowl with flush, 50-liter hot water boiler etc), should be in accordance with the drawing attached herein.</p> <p>Electrical installation:</p> <ul style="list-style-type: none"> - 3 LED lights x 18w; - 1 electrical switch; - minimum 6 single-phase upgraded power outlet; - 1 single-phase upgraded power outlet – air conditioner; - 1 PVC wall switchboard with minimum 6 automatic fuses; <p>1 Input IP board;</p>
<p>5. Type 5 – Construction, transport and montage of modular prefabricated containers – (doctor’s office) – “turn key” project: dimensions: 4800 mm length, 6000 mm and 2600 mm height (external dimension) or „equivalent”. The containers shall have the following equipment:</p>	3	2	9	5	19	<p>Type 5 – Construction, transport and montage of modular prefabricated containers – (doctor’s office) – “turn key” project; dimensions: 4800 mm length 6000 mm and 2600 mm height (external dimension) or „equivalent”. The containers shall have the following equipment:</p>

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<ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent“, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002; <p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; 						<ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent“, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002; <p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x
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<p>- Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation</p> <p>- Cement table 20mm</p> <p>- OSB boards;</p> <p>- Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm.</p> <p>Ceiling:</p> <p>- Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior</p>							<p>40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation</p> <p>- Cement table 20mm</p> <p>- OSB boards;</p> <p>- Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm.</p> <p>Ceiling:</p> <p>- Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum</p>
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<p>minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002.</p> <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, and exterior mosquito net. The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC – single-leaf interior door – 105/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. 						<p>0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002.</p> <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, and exterior mosquito net. The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC – single-leaf interior door – 105/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Cooling and heating system:</p>
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	<p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations:</p> <p>Water supply and sanitation:</p> <ul style="list-style-type: none"> - 1 sink, full water supply and sanitation installation, battery tap; <p>Electrical installation:</p> <ul style="list-style-type: none"> - 6 LED lights x 18w; - 1 electrical switch; - minimum 6 single-phase upgraded power outlet; - 1 single-phase upgraded power outlet – hot water boiler; - 1 PVC wall switchboard with minimum 6 automatic fuses; - 1 Input IP board; 						<ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations:</p> <p>Water supply and sanitation:</p> <ul style="list-style-type: none"> - 1 sink, full water supply and sanitation installation, battery tap; <p>Electrical installation:</p> <ul style="list-style-type: none"> - 6 LED lights x 18w; - 1 electrical switch; - minimum 6 single-phase upgraded power outlet; - 1 single-phase upgraded power outlet – hot water boiler; - 1 PVC wall switchboard with minimum 6 automatic fuses; - 1 Input IP board;
6.	Type 6 – Construction, transport and montage of	3	2	9	5	19	Type 6 – Construction, transport and montage of



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<p>modular prefabricated containers – (triage office for interventions and X-ray) – “turn key” project: dimensions: 9600 mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent“.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent“, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U/(W/m²K) RAL 9002/9002; 						<p>modular prefabricated containers – (triage office for interventions and X-ray) – “turn key” project: dimensions: 9600 mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent“.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent“, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U/(W/m²K) RAL 9002/9002;
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<p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm. <p>Ceiling:</p>						<p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm. <p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum
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<p>- Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included. covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002.</p> <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC -- single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, exterior mosquito net. The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC – single-leaf interior door – 120/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 						<p>60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002.</p> <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, exterior mosquito net. The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC – single-leaf interior door – 120/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and
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

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<p>em. The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations: Water supply and sanitation:</p> <ul style="list-style-type: none"> - sinks, full water supply and sanitation installation, battery tap; The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Electrical installation:</p> <ul style="list-style-type: none"> - 12 LED lights x 18w; - Electrical switch; - single-phase upgraded power outlet; 							<p>their positioning should be in accordance with the drawings attached herein.</p> <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations: Water supply and sanitation:</p> <ul style="list-style-type: none"> - sinks, full water supply and sanitation installation, battery tap; The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Electrical installation:</p> <ul style="list-style-type: none"> - 12 LED lights x 18w; - Electrical switch; - single-phase upgraded power outlet;
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<ul style="list-style-type: none"> - single-phase upgraded power outlet - air conditioner; - PVC wall switchboard with automatic fuses; The number of elements and their positioning should be in accordance with the drawings attached herein. - 1 Input IP board; 						<ul style="list-style-type: none"> - single-phase upgraded power outlet - air conditioner; - PVC wall switchboard with automatic fuses; The number of elements and their positioning should be in accordance with the drawings attached herein.
<p>Type 7 - Construction, transport and montage of modular prefabricated containers - (isolation room) - "turn key" project; dimensions: 2400 mm length, 6000 mm width and 2600 mm height (external dimension) or "equivalent".</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or "equivalent", conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; 	3	2	9	5	19	<p>1 Input IP board;</p> <p>Type 7 - Construction, transport and montage of modular prefabricated containers - (isolation room) - "turn key" project; dimensions: 2400 mm length, 6000 mm width and 2600 mm height (external dimension) or "equivalent".</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or "equivalent", conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum

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<p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002; Floor: - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm. extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited 						<p>60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002;</p> <p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min.
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<p>class 34/43, min. 3000gr/m², abrasive group 4.00mm³, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm.</p> <p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002. <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, exterior mosquito net. The number of elements and their positioning should be in 						<p>3000gr/m², abrasive group 4.00mm³, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm.</p> <p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002. <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, exterior mosquito net. The number of elements and their positioning should be in
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<p>accordance with the drawings attached herein.</p> <ul style="list-style-type: none"> - PVC – single-leaf interior door – 120/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. <p>Installations:</p> <p>Electrical installation:</p> <ul style="list-style-type: none"> - 3 LED lights x 18w (internal); - 4 alternating electrical switches; - Minimum 3 single-phase upgraded power outlet; - single-phase upgraded power outlet – air conditioner; The number of elements and their positioning should be in accordance with the drawings attached herein. 						<p>accordance with the drawings attached herein.</p> <ul style="list-style-type: none"> - PVC – single-leaf interior door – 120/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. <p>Installations:</p> <p>Electrical installation:</p> <ul style="list-style-type: none"> - 3 LED lights x 18w (internal); - 4 alternating electrical switches; - Minimum 3 single-phase upgraded power outlet; - single-phase upgraded power outlet – air conditioner; The number of elements and their positioning
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<ul style="list-style-type: none"> - 1 PVC wall switchboard with minimum 3 automatic fuses; - 1 Input IP board; 						<p>should be in accordance with the drawings attached herein.</p> <ul style="list-style-type: none"> - 1 PVC wall switchboard with minimum 3 automatic fuses; <p>1 Input IP board;</p>
<p>8. Type 8 – Construction, transport and montage of modular prefabricated containers (hospital inpatient room for patients with mild clinical condition) – “turn key” project; dimensions: 7200 mm length 6000 mm width and 2600 mm height (external dimension) or „equivalent “.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent “, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p>	/	2	27	25	54	<p>Type 8 – Construction, transport and montage of modular prefabricated containers – (hospital inpatient room for patients with mild clinical condition) – “turn key” project; dimensions: 7200 mm length 6000 mm width and 2600 mm height (external dimension) or „equivalent “.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent “, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p>




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<p>- Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002;</p> <p>Floor:</p> <p>- Cement table 10mm with amortization, connecting the steel beam</p> <p>- Thermal isolation 10 cm, extruded polystyrene;</p> <p>- Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation</p> <p>- Cement table 20mm</p> <p>- OSB boards;</p> <p>- Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m², abrasive</p>						<p>- Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002;</p> <p>Floor:</p> <p>- Cement table 10mm with amortization, connecting the steel beam</p> <p>- Thermal isolation 10 cm, extruded polystyrene;</p> <p>- Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation</p> <p>- Cement table 20mm</p> <p>- OSB boards;</p> <p>- Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m²,</p>
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<p>group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm.</p> <p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m3, thermal conductivity, maximum 0,43 U(W/m2K) RAL 9002/9002. <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, mating 50% of 						<p>abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm.</p> <p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m3, thermal conductivity, maximum 0,43 U(W/m2K) RAL 9002/9002. <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, mating 50% of glass surface with foil, and
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<p>glass surface with foil, and exterior mosquito net. The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <ul style="list-style-type: none"> - PVC – single-leaf interior door – 120/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations:</p> <p>Electrical installation:</p> <ul style="list-style-type: none"> - 9 LED lights x 18w; - Electrical switch; single-phase - upgraded power outlet; single-phase - upgraded power outlet – cooling and heating system; The number of elements and their 						<p>exterior mosquito net. The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <ul style="list-style-type: none"> - PVC – single-leaf interior door – 120/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations:</p> <p>Electrical installation:</p> <ul style="list-style-type: none"> - 9 LED lights x 18w; - Electrical switch; single-phase - upgraded power outlet; single-phase - upgraded power outlet – cooling and heating system; The number of elements and their positioning should be in accordance with the drawings attached herein.
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<p>positioning should be in accordance with the drawings attached herein.</p> <ul style="list-style-type: none"> - PVC wall switchboard with automatic fuses; - 1 Input IP board; 						<ul style="list-style-type: none"> - PVC wall switchboard with automatic fuses; - 1 Input IP board;
<p>9. Type 9 – Construction, transport and montage of modular prefabricated containers – (hospital inpatient room for patients with severe clinical condition) – “turn key” project; dimensions: 9600 mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent”.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent”, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p>		2	18	10	30	<p>Type 9 – Construction, transport and montage of modular prefabricated containers – (hospital inpatient room for patients with severe clinical condition) – “turn key” project; dimensions: 9600 mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent”.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent”, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm;

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<p>- Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002;</p> <p>Floor:</p> <p>- Cement table 10mm with amortization, connecting the steel beam</p> <p>- Thermal isolation 10 cm, extruded polystyrene;</p> <p>- Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation</p> <p>- Cement table 20mm</p> <p>- OSB boards;</p> <p>- Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m², abrasive</p>						<p>Fabricated of:</p> <p>- Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002;</p> <p>Floor:</p> <p>- Cement table 10mm with amortization, connecting the steel beam</p> <p>- Thermal isolation 10 cm, extruded polystyrene;</p> <p>- Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation</p> <p>- Cement table 20mm</p> <p>- OSB boards;</p> <p>- Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m², abrasive group</p>
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<p>group 4.00mm³, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm.</p> <p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002. <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, mating 50% of glass surface with foil, and exterior mosquito net. The number of elements and their positioning should be in 						<p>4.00mm³, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm.</p> <p>Ceiling:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002. <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf double hung window, with insulated glass, dimensions 80/100 cm and parapet at height of 90cm, mating 50% of glass surface with foil, and exterior mosquito net. The number of elements and their positioning should be in accordance with the drawings attached herein.
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<p>accordance with the drawings attached herein.</p> <ul style="list-style-type: none"> - PVC – single-leaf interior door – 120/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations:</p> <p>Electrical installation:</p> <ul style="list-style-type: none"> - 12 LED lights x 18w; - Electrical switch; - single-phase upgraded power outlet; - single-phase upgraded power outlet – cooling and heating system; The number of elements and their positioning should be in accordance with the drawings attached herein. 					<ul style="list-style-type: none"> - PVC – single-leaf interior door – 120/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations:</p> <p>Electrical installation:</p> <ul style="list-style-type: none"> - 12 LED lights x 18w - Electrical switch; - single-phase upgrade power outlet; - single-phase upgrade power outlet – cooling and heating system; The number of elements and their positioning should be in accordance with the drawing attached herein. - PVC wall switchboard with automatic fuses; - 1 Input IP board.
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	<ul style="list-style-type: none"> - PVC wall switchboard with automatic fuses; - 1 Input IP board. 						
10	<p>Type 10 – Construction, transport and montage of modular prefabricated containers – (men/women toilets with 3 sinks, 2 toilet bowls, cabinet for persons with disabilities) – “turn key” project; dimensions: 2400 mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent”.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent”, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, 	3	4	18	10	35	<p>Type 10 – Construction, transport and montage of modular prefabricated containers – (men/women toilets with 3 sinks, 2 toilet bowls, cabinet for persons with disabilities) – “turn key” project; dimensions: 2400 mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent”.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent”, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake,




<p>minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002;</p> <p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m², abrasive group 4.00mm³, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, 						<p>minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002;</p> <p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m², abrasive group 4.00mm³, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and
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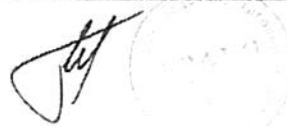
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<p>height 10 cm, depth 2mm. Ceiling: - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m3, thermal conductivity, maximum 0,43 U(W/m2K) RAL 9002/9002. Carpentry: - PVC - single-leaf double hung window, with insulated glass, dimensions 60/60 cm and parapet at height of 150cm. The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC - single-leaf interior door - 120/210cm with 50 % filled panel and 50% mating glass 4x16x4 set with: shackle, door knob, lock and floor border and rooms numbering.</p>						<p>welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm. Ceiling: - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m3, thermal conductivity, maximum 0,43 U(W/m2K) RAL 9002/9002. Carpentry: PVC - single-leaf double hung window, with insulated glass, dimensions 60/60 cm and parapet at height of 150cm. The number of elements and their positioning should be in accordance with the drawings attached herein. PVC - single-leaf interior door - 120/210cm with 50 % filled panel and 50% mating glass 4x16x4 set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the</p>
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	<p>dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <p>Cooling and heating system: - Heating type electrical panels Installations: Water supply and sanitation: - The number of elements and their positioning should be in accordance with the drawings attached herein. (ex. Single battery tap, toilet bowl with flash, 50 liter hot water boiler etc.) Electrical installation: - 3 LED lights x 18w; - Electrical switch; - single-phase upgraded power outlet; - single-phase upgraded power outlet – air conditioner; The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC wall switchboard with minimum 6 automatic fuses; - 1 Input IP board.</p>						<p>drawings attached herein. Cooling and heating system: - Heating type – electrical panels Installations: Water supply and sanitation: - The number of elements and their positioning should be in accordance with the drawings attached herein. (ex. Single battery tap, toilet bowl with flash, 50 liter hot water boiler etc.) Electrical installation: - 3 LED lights x 18w; - Electrical switch; - single-phase upgraded power outlet; - single-phase upgraded power outlet – air conditioner; The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC wall switchboard with minimum 6 automatic fuses; - 1 Input IP board.</p>
11	Type 11 – Construction, transport and montage of modular prefabricated	3 pes	2 pes	9 pes	5 pes	19 pes	Type 11 – Construction, transport and montage of modular prefabricated



<p>containers (hallway – stationary department) – “turn key” project; dimensions: length according to the disposition of the drawings with 2400 mm width and height 2600 mm (external dimension) or „equivalent”.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent”, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002; 						<p>containers (hallway – stationary department) – “turn key” project; dimensions: length according to the disposition of the drawings with 2400 mm width and height 2600 mm (external dimension) or „equivalent”.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent”, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002;
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<p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm. <p>Ceiling:</p>						<p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards; - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm. <p>Ceiling:</p>
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<p>- Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002.</p> <p>Carpentry:</p> <p>- PVC – double-leaf door – 180/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <p>Cooling and heating system:</p> <p>- Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <p>Installations:</p> <p>Electrical installation:</p> <p>- LED lights x 18w;</p> <p>- Electrical switch;</p>							<p>- Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002.</p> <p>Carpentry:</p> <p>- PVC – double-leaf door – 180/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <p>Cooling and heating system:</p> <p>- Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <p>Installations:</p> <p>Electrical installation:</p> <p>- LED lights x 18w;</p> <p>- Electrical switch;</p>
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<ul style="list-style-type: none"> - single-phase upgraded power outlet; - single-phase upgraded power outlet – cooling and heating system; The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC wall switchboard with automatic fuses; - 1 Input IP board. 						<ul style="list-style-type: none"> - single-phase upgraded power outlet; - single-phase upgraded power outlet – cooling and heating system; The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC wall switchboard with automatic fuses; - 1 Input IP board.
<p>12</p> <p>Type 12 – Construction, transport and montage of modular prefabricated containers – (hallway – clean department) –“turn key” project; dimensions: 2400 mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent “.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent “, conformed to MKC EN10025-2:2009; 	3	2	9	5	19	<p>Type 12 – Construction, transport and montage of modular prefabricated containers – (hallway – clean department) –“turn key” project; dimensions: 2400 mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent “.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent “, conformed to MKC EN10025-2:2009;



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<p>- Steel construction depth, minimum 3mm;</p> <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U/(W/m²K) RAL 9002/9002; <p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards; 						<p>- Steel construction depth, minimum 3mm;</p> <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U/(W/m²K) RAL 9002/9002; <p>Floor:</p> <ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards;
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<p>- Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm.</p> <p>Ceiling:</p> <p>- Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0.4mm exterior minimum 0.4mm, polyurethane weight, minimum 42 kg/m3, thermal conductivity, maximum 0.43 U(W/m2K) RAL 9002/9002.</p> <p>Carpentry:</p> <p>- PVC – double-leaf door – 180/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of</p>				<p>- Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm.</p> <p>Ceiling:</p> <p>- Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0.4mm exterior minimum 0.4mm, polyurethane weight, minimum 42 kg/m3, thermal conductivity, maximum 0.43 U(W/m2K) RAL 9002/9002.</p> <p>Carpentry:</p> <p>- PVC – double-leaf door – 180/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of</p>
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	<p>elements and their positioning should be in accordance with the drawings attached herein.</p> <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations:</p> <p>Electrical installation:</p> <ul style="list-style-type: none"> - 3 LED lights x 18w; - Electrical switch; - single-phase upgraded power outlet; - single-phase upgraded power outlet – cooling and heating system; The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC wall switchboard with automatic fuses; - 1 Input IP board. 						<p>elements and their positioning should be in accordance with the drawings attached herein.</p> <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations:</p> <p>Electrical installation:</p> <ul style="list-style-type: none"> - 3 LED lights x 18w; - Electrical switch; - single-phase upgraded power outlet; - single-phase upgraded power outlet – cooling and heating system; The number of elements and their positioning should be in accordance with the drawings attached herein. - PVC wall switchboard with automatic fuses; - 1 Input IP board.
13	Type 13 – Construction, transport and montage of modular prefabricated containers – (hallway –	3	2	9	5	19	Type 13 – Construction, transport and montage of modular prefabricated containers – (hallway –



<p>triage department) – “turn key” project; dimensions: 12000 mm length, 2400 mm width and 2600 mm height (external dimension) or „equivalent”.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive S 235JR or „equivalent”, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002; <p>Floor:</p>						<p>triage department) – “turn key” project; dimensions: 12000 mm length, 2400 mm width and 2600 mm height (external dimension) or „equivalent”.</p> <p>The containers shall have the following equipment:</p> <ul style="list-style-type: none"> - Structural steel dimensioning according to static calculation; - Anticorrosive iron steel, epoxy coated with 4 layers of paint, constructive 235JR or „equivalent”, conformed to MKC EN10025-2:2009; - Steel construction depth, minimum 3mm; <p>Fabricated of:</p> <ul style="list-style-type: none"> - Ecological wall panels (PUR) minimum 60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm, exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum: 0,43 U(W/m²K) RAL 9002/9002; <p>Floor:</p>
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<ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards: - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm. Ceiling: - Ecological wall panels (PUR) minimum 							<ul style="list-style-type: none"> - Cement table 10mm with amortization, connecting the steel beam - Thermal isolation 10 cm, extruded polystyrene; - Steel beam dimensions: 100 mm x 40 mm x 3 mm; 100 mm x 20 mm x 3 mm; 80 mm x 50 mm x 3 mm; 50 mm-40mm-3mm, structural steel dimensioning according to static calculation - Cement table 20mm - OSB boards: - Homogeneous Vinyl PVC Flooring, minimum 2mm, strengthened with pur xr protection, exploited class 34/43, min. 3000gr/m2, abrasive group 4.00mm3, suitable for wheelchairs, fire resistant, electrostatic, antibacterial, chemicals and sliding conformed to: EN13501, ISO26987-EN423, ISO846. Glued and welded with electrodes, cove former profile, radius 25mm, height 10 cm, depth 2mm. Ceiling: - Ecological wall panels (PUR) minimum
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<p>60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002.</p> <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf interior door – 120/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations:</p> <p>Electrical installation:</p> <ul style="list-style-type: none"> - 5 LED lights x 18w; - Electrical switch; - single-phase upgraded power outlet; - single-phase upgraded power outlet – cooling and heating 						<p>60mm, which save heat, sound isolation included, covered with exterior and interior facade. Interior depth of plasticized stake, minimum 0,4mm exterior minimum 0,4mm, polyurethane weight, minimum 42 kg/m³, thermal conductivity, maximum 0,43 U(W/m²K) RAL 9002/9002.</p> <p>Carpentry:</p> <ul style="list-style-type: none"> - PVC – single-leaf interior door – 120/210cm filled panel, set with: shackle, door knob, lock and floor border and rooms numbering, dimensions 12/24 cm. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Cooling and heating system:</p> <ul style="list-style-type: none"> - Air conditioning inverter system – minimum 3,5 KW. The number of elements and their positioning should be in accordance with the drawings attached herein. <p>Installations:</p> <p>Electrical installation:</p> <ul style="list-style-type: none"> - 5 LED lights x 18w; - Electrical switch; - single-phase upgraded power outlet; - single-phase upgraded power outlet – cooling and heating
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	<p>system; The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <ul style="list-style-type: none"> - PVC wall switchboard with automatic fuses; - 1 Input IP board. 						<p>system; The number of elements and their positioning should be in accordance with the drawings attached herein.</p> <ul style="list-style-type: none"> - PVC wall switchboard with automatic fuses; - 1 Input IP board.
14	<p>Gable (dual-pitched) roof construction and eaves – turn-key project, horizontal projection approximately in addition columns according to the types</p> <p>Construction, transport and montage of roof construction, fabricated of steel lattice structure (dimensioning according to static calculation), minimum slope 10%, steel-galvanized-plasticized sheet metal covering, d=0.5mm, with set of moldings and slat, positioned on steel sub-construction.</p> <p>The roof construction must include: full patching, horizontal and vertical gutters and lightning strikes protection.</p>	3 pes of 315m2 approx.	2 psc of 452m2 approx.	9 psc of 637m2 approx.	5 psc of 775m2 approx.	Approximately 11.457,00 m2	<p>Gable (dual-pitched) roof construction and eaves – turn-key project, horizontal projection approximately in addition columns according to the types</p> <p>Construction, transport and montage of roof construction, fabricated of steel lattice structure (dimensioning according to static calculation), minimum slope 10%, steel-galvanized-plasticized sheet metal covering, d=0.5mm, with set of moldings and slat, positioned on steel sub-construction.</p> <p>The roof construction must include: full patching, horizontal and vertical gutters and lightning strikes protection.</p>
15	<p>Preparation of construction site: removing (clearing), disposing, leveling and substrate (ground) preparation for montage</p>	3 pes of 378 m2 aprox.	2 psc of 548 m2 aprox.	9 psc of 749 m2 aprox.	5 psc of 871 m2 aprox.	Approximately 13326,00 m2	<p>Preparation of construction site: removing (clearing), disposing, leveling and substrate (ground) preparation for montage of</p>

<p>of modular prefabricated containers. The position includes: - Remove and dispose the vegetation to the landfill site. Establish and set out the facility pursuant the earthworks regulations approximately according to the drawings attached herein. - Excavate 3rd (III) category land dispose approximately according to the drawings attached herein. - Embankment and intersection of the ground. - Procurement, transport and embankment of gravel under the ground slab (foundation), including: applying, planning and inserting with vibrations d.=10-20cm until minimum bearing capacity. - Construction of reinforced concrete ground slab, d.= 20cm, approximately according to the drawings attached herein. - Insertion of water supply and sanitation plug to the facility - Providing pedestrian access routes</p>					<p>modular prefabricated containers. The position includes: - Remove and dispose the vegetation to the landfill site. Establish and set out the facility pursuant the earthworks regulations approximately according to the drawings attached herein - Excavate 3rd (III) category land dispose approximately according to the drawings attached herein. - Embankment and intersection of the ground. - Procurement, transport and embankment of gravel under the ground slab (foundation) including: applying, planning and inserting with vibrations d.= 10-20cm until minimum bearing capacity. - Construction of reinforced concrete ground slab, d.= 20cm, approximately according to the drawings attached herein. - Insertion of water supply and sanitation plug to the facility - Providing pedestrian access routes</p>
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A handwritten signature in black ink is written over a circular official stamp. The stamp contains some illegible text and a central emblem.

(g) Schedules (including Price Schedules)

Price Schedule: Goods Manufactured in the Purchaser's Country

Purchaser's Country Republic of North Macedonia (Group A and B Bids) Currencies in accordance with ITB15									
1	2	3	4	5	6	7	8	9	10
Line Item No	Description of Goods	Delivery Date as defined by Incoterms	Quantity - peaces	Unit price EXW	Total EXW price per line item (Col. 4*5)	Price per line item for inland transportation and other services required in the Purchaser's Country to convey the Goods to their final destination	Cost of local labor, raw materials and components from with origin in the Purchaser's Country % of Col. 5	Sales and other taxes payable per line item if Contract is awarded (in accordance with ITB 14.8(a)(ii))	Total Price per line item without Sales and other taxes (Col. 6+7)
[insert number of the item]	[insert name of Good]	[insert quoted Delivery Date]	[insert number of units to be supplied and name of the physical unit]	[insert EXW unit price]	[insert total EXW price per line item]	[insert the corresponding price per line item]	[insert cost of local labor, raw material and components from within the Purchase's country as a % of the EXW price per line item]	[insert sales and other taxes payable per line item if Contract is awarded]	[insert total price per item]
1	Type 1 – Construction, transport and montage of modular prefabricated containers – (entrance	According to section VII -	19	439.995,6	8.359.916,4	/	65%	1.504.784,95	8.359.916,4



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	dimensions: 4800 mm length, 6000 mm and 2600 mm height (external dimension) or „equivalent“.	Delivery Schedule										
6	Type 6 - Construction, transport and montage of modular prefabricated containers - (triage office for interventions and X-ray) - "turn key" project, dimensions: 9600 mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent“.	According to section VII - Goods and Delivery Schedule	19	879.991,2	16.719.832,8	/	65%	3.009.569,9	16.719.832,8			
7	Type 7 - Construction, transport and montage of modular prefabricated containers - (isolation room) - "turn key" project, dimensions: 2400 mm length, 6000 mm width and 2600 mm height (external dimension) or „equivalent“.	According to section VII - Goods and Delivery Schedule	19	219.997,8	4.179.958,2	/	65%	752.392,5	4.179.958,2			
8	Type 8 - Construction, transport and montage of modular prefabricated containers - (hospital inpatient room for patients with mild clinical condition) - "turn key" project, dimensions: 7200 mm length 6000 mm width and 2600 mm height (external dimension) or „equivalent“.	According to section VII - Goods and Delivery Schedule	54	659.993,4	35.639.643,6	/	65%	6.415.135,8	35.639.643,6			
9	Type 9 - Construction, transport and montage of modular prefabricated containers - (hospital inpatient room for patients with severe clinical condition) - "turn key" project, dimensions: 9600 mm length, 6000 mm width and 2600	According to section VII - Goods and Delivery Schedule	30	879.991,2	26.399.736,0	/	65%	4.751.952,5	26.399.736,0			



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Section IV - Bidding Forms

14	<p>- inage department) - "turn key" project, dimensions: 12000 mm length, 2400 mm width and 2600 mm height (external dimension) or "equivalent".</p> <p>Gable (dual-pitched) roof construction and eaves - turn-key project, horizontal projection approximately in addition columns according to the types</p> <p>Construction, transport and montage of roof construction, fabricated of steel lattice structure (dimensioning according to static calculation), minimum slope 10%, steel-galvanized-plasticized sheet metal covering, d=0,5mm, with set of moldings and slat, positioned on steel sub-construction.</p> <p>The roof construction must include: full patching, horizontal and vertical gutters and lightning strikes protection.</p>	<p>According to section VII - 1. List of Goods and Delivery Schedule</p>	<p>11.457,00 m2 aprox</p>	<p>1.105,47</p>	<p>12.665.369,79</p>		<p>65%</p>	<p>2.279.766,5</p>	<p>12.665.369,79</p>
15	<p>Preparation of construction site: removing (clearing), disposing, leveling and substrate (ground) preparation for montage of modular prefabricated containers.</p> <p>The position includes: Remove and dispose the vegetation to the landfill site. Establish and set out the facility pursuant the earthworks regulations approximately according to the drawings attached herein.</p>	<p>According to section VII - 1. List of Goods and Delivery Schedule</p>	<p>13.326,00 m2 aprox</p>	<p>2.625,437</p>	<p>34.986.573,46</p>		<p>100%</p>	<p>6.297.583,22</p>	<p>34.986.573,46</p>



Alaaddin Kaya

Section IV – Bidding Forms

<ul style="list-style-type: none"> - Excavate 3rd (III) category land dispose approximately according to the drawings attached herein. - Embankment and intersection of the ground. - Procurement, transport and embankment of gravel under the ground slab (foundation), including applying, planning and inserting with vibrations d = 10-20cm until minimum bearing capacity. - Construction of reinforced concrete ground slab, d = 20cm, approximately according to the drawings attached herein. - Inscription of water supply and sanitation plug to the facility - Providing pedestrian access routes 										<p>Total Bid Price</p> <p>210.235.161,4 MKD</p>
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Name of Bidder Company for production, trade and services BRAKO DOO (Limited Liability Company) import-export Veles

Signature of Bidder /



Date (03.11.2020)

11-11-2020

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(h) Environmental and Social Management Plan (ESMP) CHECKLIST

ABBREVIATIONS

COVID	Coronavirus disease
ES	Environmental and Social
ESMF	Environmental and Social Management Framework
ESMP	Environmental and Social Management Plan
IBRD	International Bank for Reconstruction and Development
MLSP	Ministry of Labor and Social Policy
MOH	Ministry of Health
MOSHA	Macedonian Occupational Safety and Health Association
MSDS	Material Safety Data Sheets
OH&S	Occupational Health and Safety
PIU	Project Implementation Unit
PPE	Personal Protective Equipment
RIA	Radioimmunoassay
RNM	Republic of North Macedonia
SPRP	Social Services Implementation Project
WB	World Bank
WHO	World health Organization
GBV	Gender based violence
GRM	Grievance Mechanism

1. Introduction

The global coronavirus-induced COVID-19 pandemic, SARS-CoV-2, results in an increased need for medical care. North Macedonia is not sufficiently prepared to prevent, detect, and respond to epidemics on the scale of COVID-19. Unfortunately, the country's capacity for rapid response is considered quite weak. After the first confirmed COVID-19 case in North Macedonia that was identified on February 26, 2020, confirmed cases are increasing rapidly and urgent intervention by the health system was required. The Government of North Macedonia has been very proactive in efforts to control the pandemic, the Ministry of health has taken a number of actions with respect to COVID-19 prevention, case detection, and care. Also different development partners have been involved in different parts of the response plan to COVID-19.

Given the course of the pandemic in other countries, it is expected that general hospitals in the country will not have sufficient capacity to cope with the influx of people seeking medical attention and that additional intervention facilities will need to be established in alternative care facilities patients. Intervention facilities can be temporarily established in non-traditional existing infrastructures, such as hotels, showrooms, municipal buildings but also in open spaces by erecting prefabricated facilities, tents or modules in container systems.

For realization of a project for COVID-19 STRATEGIC PREPAREDNESS AND RESPONSE PROGRAM (SPRP), the Ministry of Labor and Social Policy of the Republic of North Macedonia intends to receive a loan from the International Bank for Reconstruction and Development (IBRD). As part of the North Macedonia Emergency COVID-19 Response Project P173916 an installation of mobile COVID hospital within the hospital in City of Prilep will be conducted.

The aim of the loan is implementation of the COVID-19 STRATEGIC PREPAREDNESS AND RESPONSE PROGRAM (SPRP), which will provide the construction of new, but also to ensure the strengthening of the existing capacity to deal with COVID-19 in. The goal of this project is to provide better condition and greater capacity of the Municipality Prilep (City of Prilep) order to cope with the influx of people seeking medical attention due to the COVID-19 pandemic.

2. Project Description and planned activities

The project area is the place where the project activities for the construction of the mobile hospital COVID-19 will be performed. It is located in the urban area of the Municipalities, exactly in the central hospital in the cities: Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles.

Project activities in the design phase:

- Planning the construction works - construction of 17 mobile COVID - 19 hospitals
- Concluding agreements with authorized operators for collection, transportation and disposal of hazardous waste
- Procurement of medical equipment, personal protection equipment, etc.
- Hiring workers
- Purchase of land - if necessary somewhere

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the existing land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**

- Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
- Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
- Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
- Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
- Carpentry: PVC hung windows, and interior doors;
- Cooling and heating system: Air conditioning inverter system/ electrical panels;
- Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.
- **Decommissioning phase:**
 - Decommissioning of interim COVID 19 hospital
 - Decommissioning of medical equipment

The construction of the mobile COVID-19 hospital will be performed on part of the parcel within the hospital in the cities: Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles.

We have several types of hospitals: triage, 13-beds, 33-beds and 45-beds.

1. **Triage (Debar and Skopje-Kozle)** - The minimum additional capacity for reception and triage of COVID -19 patients is placed in 17 containers with standard size of 6m / 2.4m, and covers an area of approximate 280 m² according to the turnkey system which means: the rooms are completely arranged with implemented installations, floors, windows and doors, lighting, air conditioning and heating with split systems and fully equipped toilets with all the necessary inventory. Functional solution implies 3 inputs / outputs and it is planned with access from three sides. It clearly distinguishes between the clean and the dirty part, which is extremely important for the treatment of COVID -19 patients. A laboratory for PVR molecular testing is located in the minimum additional capacity for admission and triage of COVID -19 patients.
2. **Hospitals with 13 beds (Resen and Gevgelia)** - This model of additional capacity is placed in 25 containers with standard size of 6m / 2.4m, and covers an area of approximately 417 m² according to the turnkey system which means: the rooms are completely arranged with implemented installations, floors, windows and doors, lighting, air conditioning and heating with split systems and fully equipped toilets with all the necessary inventory. Functional solution implies 3 inputs / outputs and it is planned with access from three sides. It clearly distinguishes between the clean and the dirty part, which is extremely important for the treatment of COVID -19 patients. This functional solution includes covers of 13 - 15 hospital beds arranged in two types of hospital rooms that differ in the severity of the clinical picture, and one isolation room. In one hospital room for patients with weak and moderate clinical picture, 8 hospital beds are planned according to the minimum required space from the standards for design of this type of hospital rooms, and in it the oxygen support is through oxygen bottles. In the second hospital room for patients with severe and critical clinical picture are placed 5 hospital beds according to the minimum required space and in them it is necessary to install a system for supply of oxygen and medical gases. A single hospital room is provided as an isolation room. Capacity includes, waiting room, reception room, triage department with two seats, room for small interventions and X-ray recording and toilets for patients, in a dirty (contaminated) part. The clean part houses medical rooms, toilets and wardrobes. A laboratory for RIA molecular testing is located in the minimum additional capacity for admission and triage of COVID -19 patients. This type of hospital is equipped with the basic minimum required medical equipment, namely a mobile

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digital RIA device and a mobile echo device. Also this type of hospital is equipped with complete inventory and no medical equipment, as well as signaling and sound system.

3. **Hospitals with 33 beds** (Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep) - Additional capacity for covid patients with inpatient in a hospital for capacity of 33 hospital beds as follows. Mobile COVID 19 hospital will have capacity of 33 hospital beds arranged in two types of hospital rooms that differ in the severity of the clinical picture, and one isolation room. In three hospital rooms for patients with weak and moderate clinical picture, 18 hospital beds are planned in accordance with the minimum required space from the standards for design of this type of hospital rooms, and in it the oxygen support is through oxygen bottles. In two hospital rooms for patients with severe and critical clinical picture, 14 hospital beds are placed in accordance with the minimum required space from the standards for design of this type of hospital rooms and it is necessary to install an oxygen and medical gas supply system. A single hospital room is provided as an isolation room. The capacity includes a waiting room, a reception room, a triage department with two seats, a room for small interventions and X-ray imaging and toilets for patients, in a "dirty (contaminated) part". The "clean part" houses the doctor's office, toilets and wardrobes. In the minimum additional capacity for admission and triage of covid patients with inpatient care, a laboratory for RIA molecular testing is located.
4. **Hospitals with 45 beds** (Kicevo, Stip and Veles) - According to the received needs and predictions, a model of additional capacity with a number of hospital beds of 45 beds has been determined, which is variable according to the severity of the clinical picture of covid patients. This model of additional capacity is placed in 47 containers with standard size of 6m / 2.4m, and covers an area of approximate 694 m² according to the turnkey system which means: the rooms are completely arranged with implemented installations, floors, windows and doors, lighting, air conditioning and heating with split systems and fully equipped toilets with all the necessary inventory. Functional solution implies 3 inputs / outputs and it is planned with access from three sides. It clearly distinguishes between the clean and the dirty part, which is extremely important for the treatment of covid patients. This functional solution includes covers of 45 hospital beds arranged in two types of hospital rooms that differ in the severity of the clinical picture, and one isolation room. In one hospital room for patients with weak and moderate clinical picture, 24 hospital beds are planned according to the minimum required space from the standards for design of this type of hospital rooms, and in it the oxygen support is through oxygen bottles. In two hospital rooms for patients with severe and critical clinical picture are placed 20 hospital beds according to the minimum required space and in them it is necessary to install a system for supply of oxygen and medical gases. A single hospital room is provided as an isolation room. Capacity includes, waiting room, reception room, triage department with two seats, room for small interventions and X-ray recording and toilets for patients, in a dirty (contaminated) part. The clean part houses medical rooms, toilets and wardrobes. A laboratory for PTG molecular testing is located in the minimum additional capacity for admission and triage of covid patients. This type of hospital is equipped with the basic minimum required medical equipment, namely a mobile digital PTG device and a mobile echo device. Also this type of hospital is equipped with complete inventory and no medical equipment, as well as signaling and sound system. We must be noted that these figures are approximate, while the exact number and details will be given in the technical specification.
5. **Hospitals with 45 beds - In Bitola it is planned to install two mobile COVID - 19 hospitals with 45 beds each and one triage center.** According to the received needs and predictions, a model of additional capacity with a number of hospital beds of 45 beds has been determined, which is variable according to the severity of the clinical picture of covid patients. This model of additional

capacity is placed in 47 containers with standard size of 6m / 2.4m, and covers an area of approximate 694 m² according to the turnkey system which means: the rooms are completely arranged with implemented installations, floors, windows and doors, lighting, air conditioning and heating with split systems and fully equipped toilets with all the necessary inventory. Functional solution implies 3 inputs / outputs and it is planned with access from three sides. It clearly distinguishes between the clean and the dirty part, which is extremely important for the treatment of coyote patients. This functional solution for one center, includes covers of 45 hospital beds arranged in two types of hospital rooms that differ in the severity of the clinical picture, and one isolation room. In one hospital room for patients with weak and moderate clinical picture, 24 hospital beds are planned according to the minimum required space from the standards for design of this type of hospital rooms, and in it the oxygen support is through oxygen bottles. In two hospital rooms for patients with severe and critical clinical picture are placed 20 hospital beds according to the minimum required space and in them it is necessary to install a system for supply of oxygen and medical gases. A single hospital room is provided as an isolation room. Capacity includes, waiting room, reception room, triage department with two seats, room for small interventions and X-ray recording and toilets for patients, in a dirty (contaminated) part. The clean part houses medical rooms, toilets and wardrobes. A laboratory for RIA molecular testing is located in the minimum additional capacity for admission and triage of COVID patients. This type of hospital is equipped with the basic minimum required medical equipment, namely a mobile digital RTG device and a mobile echo device. Also this type of hospital is equipped with complete inventory and no medical equipment, as well as signaling and sound system. We must be noted that these figures are approximate, while the exact number and details will be given in the technical specification. The total area of construction is 694 m² for each of 45 hospital beds and 280 m² for triage center (this model of additional capacity is placed in 47 containers with standard size of 6.0 m / 2.4 m) and a height of 4 meters, or total 1668 m².

The total maximum construction area is:

- for triage center 280 m² (this model of additional capacity is placed in 17 containers with standard size of 6m / 2.4m) and a height of 4 meters.
- for 13 beds - this model of additional capacity is placed in 25 containers with standard size of 6m / 2.4m, and covers an area of approximately 417 m² according to the turnkey system.
- for 33 beds - around 590 m² (this model of additional capacity is placed in 35 containers with standard size of 6m / 2.4m) and a height of 4 meters
- for 45 beds - This model of additional capacity is placed in 47 containers with standard size of 6m / 2.4m, and covers an area of approximate 694 m² according to the turnkey system.

The construction of the mobile hospital KOVID-19 will be performed on some of the hospitals in the cities (Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles) on appropriate plots.

3. Environmental Category

In order to address the environmental and occupational safety aspects that will arise from the implementation of the project "North Macedonia Emergency COVID-19 Response Project P173916" the Environmental and Social Management Framework (ESMF) will be prepared in accordance with the requirements of the World Bank. In addition to the requirements of the WB Environmental and Social Standards, the requirements of the WHO (for use of the necessary PPE and adequate medical waste management) that will be included within the ESMF.

The Project will have long term positive impact because it will improve COVID-19 surveillance, monitoring, and containment in HCFs facilities. The Project could cause substantial environmental and community health-related risks mainly due to dangerous nature due to COVID 19 virus, reagents and other materials that will be used in HCFs and laboratories. The medical waste that will be generated and its temporary storage, separation of infectious and non-infectious medical waste streams, collection, transportation and final disposal are the main environmental risks (especially management with infected medical waste). The main measures and recommendations to deal with environmental risks will be covered with development of ICWMP and following the Protocol that each HCFs has already introduced for medical waste management. To manage these risks, the ICWMP has been prepared and the stakeholders need to implement the proposed measures.

The health care workers will be on health and safety risks working with patients with COVID 19 and general community could be posed on H&S risks as result of limited sanitary and hygiene services. The labor management procedure has been developed to be follow by all health care workers and proposed preventive measures, like availability and supply of PPE for the health care workers and others.

Within one of the components of the Project, the limited short term civil works will be implemented through posting the mobile prefabricated containers – mobile hospitals. There is no substantial environmental and social risks envisaged due to the type of activities (there is a need only for posting concrete platform and connection to water, energy and other gases utilities), time frame for implementation (they are short term activities), location of the mobile hospitals (within the borders of existing ones HCFs). The main risks will be occupational H&S, and general construction risks and that is why the general ESMP Checklist with general civil work measures and COVID 19 precautionary measures are defined.

For each of the mobile COVID 19 hospitals will be prepared site specific ESMP Checklist that will be attached as integral part of bidding and work contracts and as analogue with all technical and commercial conditions which should be signed by the contracting parties.

Considering the project activities that includes the installation of a mobile COVID 19 hospital and using the WB risk classification, the environmental risk is assessed as medium (due to short term construction works in area located in hospital borders) and therefore it is necessary the ESMP Checklist to be prepared.

4. Potential Environmental Impacts

From the implementation of the project activities, potential risks and impacts that are expected in the planning and design phase are:

- ❖ Procurement of goods and supplies: no or difficult procurement of goods, supplies and construction materials
- ❖ Improper identification of the needs for workforce and type of sub –project workers
- ❖ Location, type and scale
 - **Location of facilities**
 - **Type and scale of facilities**
 - **Quarantine and isolation centers**
- ❖ Not taking into consideration the proper designing of structural and equipment safety of mobile hospitals regarding COVID - 19
- ❖ Inadequate waste management facilities and processes for treatment of waste

In response to COVID-19, the World Bank has issued guidance for managing E&S risks, available at <http://covidoperations/> (WB intranet only). Please include them in the analysis.

While expected potential risks and impacts during construction to be temporary and/or reversible; low in magnitude and site-specific (in the borders of existing hospital). These impacts are related to:

- ❖ Dust nuisance and gaseous emissions,
- ❖ Potential pollution of soil and water resources (accidental spillage of machine oil, lubricants, fuel, etc...),
- ❖ Generation of different types of hazardous and non - hazardous waste,
- ❖ Noise (very important as the works will be performed in the hospital area),
- ❖ Possible temporary disruption of current traffic circulation within the hospital borders,
- ❖ Traffic safety for patients and visitors of the patients in the existing hospital buildings,
- ❖ Land acquisition,
- ❖ Arrangements for employment and accommodation of workers to be engaged in project activities, and issues relating to working conditions (including in relation to periods of sickness and quarantine),
- ❖ Covid-19 risks
- ❖ Labour management related to health and safety of workers during construction period

While expected potential risks and impacts **during operational phase** are:

- ❖ Generation of different types of wastes, wastewater
- ❖ Infectious waste management,
- ❖ Improper waste transportation to and disposal in offsite treatment and disposal facilities
- ❖ Labour management related to health and safety of medical staff working with Covid-19 patients
- ❖ Increased noise levels and air emissions.
- ❖ Emergency events (Spillage; Occupational exposure to infectious disease; Accidental releases of infectious or hazardous substances to the environment; Medical equipment failure; Failure of solid waste and wastewater treatment facilities; Fire)

Impacts and risks during the decommissioning phase:

- ❖ Generation of hazardous waste, WEEE waste, medical waste, wastewater and air emissions, etc
- ❖ Noise
- ❖ Possible temporary disruption of traffic circulation within the hospital borders

Labor management related to health and safety of workers during construction period

5. Purpose of the Checklist ESMP

ESMP checklist will be used for the projects for construction of the mobile hospital. In compliance with the World Bank safeguard requirements the checklist consists of three phases:

- 1) General identification and scoping phase, in which the construction of the mobile COVID 19 hospital works that need to be carried out. At this stage according to the carried out works the potential negative/adverse impacts can be identified. The parts 1, 2 and 3 are drafted. The second part of the ESMP Checklist contains all of the typical activities and their relation with the typical environmental issues and appropriate mitigation measures.
Considering the current situation with COVID 19, in addition to the measures for safety and protection at work, the OH& S plan shall also include measures for prevention of COVID 19. The COVID 19 prevention measures contains recommendations from the World Bank / WHO, as well as recommendations from the Macedonian Occupational Safety and Health Association in the form of a Guide that the Contractor of the construction works needs to implement. The Contractor is required to follow/update and implement the measures that are currently in force and adopted by the Government as binding at national level. Official site for information related to COVID 19 on national level is www.koronavirus.gov.mk.
- 2) Detailed description of the measures and recommendations from the World Bank/WHO and MOSHA are presented in ANNEX III). The second phase contains the project specifications and the bill of quantities for the construction of the mobile hospital works and other services related

to the subproject. In this phase, the tender and the award of the works contracts and also the obligations defined in the Contract of the Contractor are defined. At the tendering stage the ESMP Checklist needs to be publicly submitted. ESMP Checklist is an indispensable part of bidding and contracting documentation.

- 3) During the implementation phase the Contractor implements ESMP Checklists mitigation and monitoring, while environmental compliance (with ESMP Checklist and environmental and health and safety (H&S) regulation) and other qualitative criteria are implemented on the respective site and application checked/supervised by the site supervisor, which include the site supervisory engineer or supervisor of the project.

During the construction of the mobile hospital the mitigation and monitoring measures prescribed in the ESMP Checklists are implemented by the Contractor. The compliance of the environmental and qualitative criteria are examined by the supervisor i.e. engineer. The Contractor's environmental compliance is proven through the monitoring and mitigation plan.

Practical application of the ESMP Checklist will include the achievement of Part I for having and documenting all relevant site specifics. In the second part, the activities to be carried will be checked according to the envisaged activity type and in the third part the monitoring parameters (Part 3) will be identified and applied according to activities presented in Part 2.

The whole ESMP Checklist filled in table for each of the type of work will be attached as integral part of bidding and work contracts and as analogue with all technical and commercial conditions which should be signed by the contracting parties.

6. Application of the Checklist ESMP

After completing the Environmental and Social Screening Checklist by the ESS Specialist it has been determined that, this project is classified as a "project with moderate risk".

The ESMP Checklist is used for projects that includes **construction of the mobile COVID 19 nearby the existing hospital** in the cities (Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles).

The Checklist is divided in 4 parts:

- Introduction in which the project type is described, definition of the environmental category, and Checklist ESMP concept explained;
- Part 1 - Descriptive part of the project ("site passport") location, project description, legislation and public consultation process is given;
- Part 2 - Analysis of the environmental and social aspects for every activity through yes/no questions followed by mitigation measures for each activity;
- Part 3 - Plan for monitoring of the activities during the 3 phases: preparation, renovation/adaptation and operation.

The ESMP Checklist for the construction of the mobile hospital works contains the environmental impacts and suitable mitigation measures in order to reduce to minimum the impacts on the environment (air, noise and water pollution). It also offers management practice for hazardous and non-hazardous wastes and measures for control of the discharged medium at the construction site. In the ESMP Checklist there are steps that need to be done if at the renovation site there are objects of significance i.e. historic buildings.

7. Grievance Mechanism

PMU within the MLSP has introduced a Grievance Mechanism to ensure that it is responsive to any concerns and complaints particularly from affected stakeholders.

For the purposes of receiving comments from the stakeholders PMU established a Grievance Mechanism procedure including two forms: Form for the general public during construction phase of the project and Form for health care workers during operational phase (ANNEX IV) that will be available in electronic form on the MLSP web site, Municipality web site and the Contractors web site. In addition to the on-line submission avenue, any comments/concerns/grievance can be submitted to the MLSP verbally (personally or by telephone) or in writing by filling in the Project Grievance Form (by personal delivery, post, fax or e-mail to the MLSP contact person). Individuals who submit comments or grievances have the right to request that their name be kept confidential. Grievances may be submitted anonymously, although in such cases, the person will not receive any response. All comments and grievances will be responded to either verbally or in writing, in accordance with the preferred method of communication specified by the complainant, if contact details of the complainant are provided.

The complainant will be informed about the proposed corrective action and follow-up of corrective action within 15 calendar days upon the acknowledgement of grievance. The acknowledgment will be done within 48 hours. In situation when the competent body, that received the grievance through PIU and then oversight body of the project, is not able to address the issue verified through the grievance mechanism or if action is not required, it will provide a detailed explanation/ justification on why the issue was not addressed. The response will also contain an explanation on how the person/ organization that raised the grievance can proceed with the grievance in case the outcome is not satisfactory. At all times, complainants may seek other legal remedies in accordance with the legal framework of RNM, including formal judicial appeal.

The GRM include the following steps:

- Step 1: Submission of grievances either orally, in writing via suggestion/grievance box, through telephone hotline/mobile, mail, SMS, social media (WhatsApp, Viber, FB etc.), email, website, and via any local institution partner of the project. The GRM will also allow anonymous grievances to be raised and addressed.
- Step 2: Recording of grievance, classifying the grievances based on the typology of grievances and the complainants in order to provide more efficient response, and providing the initial response immediately as possible at the local partner or PMU level. The typology will be based on the characteristics of the complainant (e.g., vulnerable groups, persons with disabilities, people with language barriers, etc) and the nature of the grievance .
- Step 3: Investigating the grievance and Communication of the Response within 15 days
- Step 4: Complainant Response: either grievance closure or taking further steps if the grievance remains open. If grievance remains open, complainant will be given opportunity to appeal to the MLSP formal Ministry level 2nd tier complain commission (part of the administrative proceedings)

The GRM Forms will be used for addressing GBV (gender-based violence) - related issues exacerbated by project activities and will have in place mechanisms for confidential reporting with safe and ethical

documenting of GBV issues. Filled Grievance form should be submitted to the appointed responsible person from the MLSP:

**Contact person from MLSP:
for the Covid-19 Response Project P173916
Mrs.Ivana Kjurkchieva
e-mail: ivana.kjurkchieva@mtsp.gov.mk
mob.tel. 076 313 833**

Monitoring and reporting

Monitoring of the proposed mitigation measures for environmental protection and OH&S will be performed by site supervisor or responsible person appointed by the Municipality including environmental and civil engineer that will supervise proper implementation of project activities (according the monitoring plan (part 3).

In the table part of the document clear mitigation and monitoring measures are explained in detail with the purpose to be included in the works contracts.

The mitigation measures for the project activities include the use of Personal Protective Equipment (PPE) by workers on site, air pollution prevention, amount of water used and discharged at the site, wastewater treatment, maintenance of the proper sanitary facilities for workers, waste collection of separate types (soil, metals, plastic, hazardous waste, e.g. paint residues, asbestos, motor hydraulic oil), amounts of waste, proper organization of disposal pathways and facilities, or reuse and recycling wherever possible. In addition to Part 3, the site supervisors should check whether the contractor complies with the mitigation measures in Part 2.

If there are non-compliances in the monitoring report penalties previously introduced in the contract will be issued. For extreme cases, a termination of the contract shall be contractually tied in.

Good communication between all involved stakeholders (Contractor, Supervisor, municipal staff, PIU from MLSP, representatives from MoH and other relevant persons from the Municipality) is very important for providing continuous performance of the project activities and successful completion of overall project.

9. ANNEX I: ESMP Checklist for the construction of the mobile COVID 19 hospital works

PART 1: INSTITUTIONAL & ADMINISTRATIVE				
Country	Republic of North Macedonia			
Sub-Project title	COVID-19 STRATEGIC PREPAREDNESS AND RESPONSE PROGRAMRP, Republic of North Macedonia			
Scope of sub-project and particular activities	Construction of the mobile hospital in Municipality of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles			
Institutional arrangements	WB (Project Team Leader)	Project Management	Local Counterpart and/or Recipient	
(Name and contacts)	Dominic S. Haazen Tel: +1 (202) 458-7356 email: dhaazen@worldbank.org	Elizabeta Kunovska Tel: +38976456124 email: EKunovska@mtsp.gov.mk	To be decided Tel: email:	
Implementation arrangements	Safeguard Supervision	Local Counterpart Supervision	Local Inspectorate Supervision	Contactor
(Name and contacts)	Slavjanka Pejcinovska-Andonova Tel: +38978365598 email: Slavjanka.Pejcinovska-Andonova@mtsp.gov.mk Zoran Apostoloski Tel: +38972205977 email: zoran.apostoloski@mtsp.gov.mk	To be decided Tel: email:	To be decided Tel: email:	To be decided Tel: email:
Implementation arrangements	Supervision** (Upon completion of the procedure, the name and contact of the Supervising Engineer will be added to the fields below).			
(Name and contacts)	Will be determined after completing the public procurement procedures for the sub-project need.			
SITE DESCRIPTION				
Name of site	The construction of the mobile COVID 19 hospital will be part of the existing hospital, in the immediate vicinity of the same hospital in the cities (Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles)			

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Describe site location (geographic description)	In the tables below you have individually for all cities	Annex 1: Site information (figure from the site) [x]Y [] N
Who owns the land?	Republic of North Macedonia	
Geographic description	Country: RNM Region: Municipality: Settlement:	
LEGISLATION		
Identify national & local legislation & permits that apply to sub-project activity(s)	<ul style="list-style-type: none"> ▪ Law on Environment (Official Gazette No.53/05,81/05,24/07,159/08, 83/2009, 124/2010, 51/2011, 123/12, 93/13, 163/13, 42/14, 44/15 129/15, 192/15, 39/16, 99/18); ▪ Law on Waters (Official Gazette No. 87/08, 6 / 09, 161/09, 83/10, 51/11, 44/12, 163/13); ▪ Law on Waste (Official Gazette No. 68/04, 71/04, 107/07, 102/08, 134/08, 124/10 and 51/11, 123/12, 147/13, 163/13, 146/15, 192/15); ▪ List of Waste Types (Official Gazette No. 100/05); ▪ Rulebook on the manner of handling medical waste, as well as the manner of packaging and labeling of medical waste (Official Gazette No 146/07); ▪ Law on management of packaging and packaging waste (Official Gazette No 29/15) ▪ Law on Public Health (Official Gazette No. 37/16); ▪ Law on protection of the population from infectious diseases (Official Gazette No. 37/16); ▪ Law on Nature Protection (Official Gazette No. 67/06, 16/06, 84/07, 59/12, 13/13, 163/13, 146/15); ▪ Law on Noise Protection (“ Official Gazette No. 79/07, 124/10, 47/11, 163/13, 146/15); ▪ Law on Chemicals (Official Gazette of the Republic of Macedonia No. 145/10, 53/11, 164/13, 116/15 and 149/15); ▪ Law on Ambient Air Quality (Official Gazette No. 67/04 with amendments Nos. 92/07, 35/10, 47/11, 59/12, 163/13, 10/15, 146/15); ▪ Law on Protection of Cultural Heritage (Official Gazette No. 20/04, 115/07, 18/11, 148/11, 23/13, 137/13, 164/13, 38/14, 44/14); ▪ Law on Occupational Health and Safety (Official Gazette No. 92/07, 98/10, 93/11, 136/11, 60/12, 23/13, 25/13, 164/13); ▪ Law for Health Protection (Official Gazette No. 07/07, 44/11, 145/12, 87/13); ▪ Law on Access to Public Information (Official Gazette of RM no. 13/06, 86/08, 06/10, 42/14, 148/15, 55/16); ▪ Law on Traffic Safety (Official Gazette of RM no. 169/15, 55/16); ▪ Law on Social Protection (OG of RNM no. 79/09, 148/13,164/13, 187/13, 38/14, 44/14, 116/14, 180/14, 33/15, 72/15, 104/15, 150/15, 173/15, 192/18, 30/16, 163/17, 51/18) ▪ Labor Law of Republic of North Macedonia (OG of RNM no. 62/05; 106/08; 161/08; 114/09; 130/09; 149/09; 50/10; 52/10; 124/10; 47/2011; 11/12; 39/12; 13/13; 25/2013; 170/2013; 187/13; 113/14; 20/15; 33/15; 72/15; 129/15, 27/16) ▪ Law on Pensions and Disability Insurance (OG of RM no. 53/13, 170/13, 43/14, 44/14, 97/14, 113/14, 160/14, 188/14, 20/15, 61/15, 97/15, 129/15, 147/15 154/15, 173/15, 217/15, 27/16, 120/16, 132/16) ▪ Law on employment and insurance against unemployment ▪ Law on labor inspection; 	

	<ul style="list-style-type: none"> ▪ Law on records in the field of labor; ▪ Law on employment of disabled persons; ▪ Law on temporary employment agencies; ▪ Law on volunteering; ▪ Law on peaceful settlement of labor disputes ▪ Law on employment and work of foreigners; ▪ Law on minimum wage; ▪ Law on protection from harassment in the workplace and other by-laws.
PUBLIC CONSULTATION	
Identify when / where the public consultation process took place and what were the remarks from the consulted stakeholders	<p>The draft Environmental and Social Management Plan (ESMP) Checklist (for the projects with moderate risk) will be available for the public for 5 days on web site of the Municipality of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles, and the web site of the MLSP PIU. All relevant comments and suggestions received by the stakeholders will be included into the final ESMP checklist and will be submitted to the PIU for the approval by the MLSP Environmental Expert and World Bank Specialist.</p> <p><u>Approved Final version of ESMP Checklist should be included in the Grant Agreement with the proponent and respective bidding documents and construction contracts.</u></p>
INSTITUTIONAL CAPACITY BUILDING	
Will there be any capacity building?	<input type="checkbox"/> N or <input checked="" type="checkbox"/> Y

PART 2: ENVIRONMENTAL/SOCIAL SCREENING

Will the site activity include/involve any of the following potential issues/risks:	Activity	Status	Additional references
	A. General conditions		See Section A
	B. General construction of the mobile hospital activities	<ul style="list-style-type: none"> • Site specific vehicular traffic • Increase in dust and noise from construction activities • Generation of waste • Transport of materials and waste 	<p>[x] Yes [] No</p> <p>If "Yes", See Section A, B below</p>
	C. Are the construction of the mobile hospital activities taking place near water bodies such as rivers, lakes, etc.?	<ul style="list-style-type: none"> • Increase in sediments loads in water bodies • Changes of water flow • Pollution of water due to temporary waste disposal or spill leakages • Need for cutting the trees in the hospital 	<p>[x] Yes [] No</p> <p>If "Yes", See Section A, B, C below</p>
	D. Vicinity of any historical building/s or areas	<ul style="list-style-type: none"> • Risk of damage to known/unknown historical buildings/areas • Risk of damage of nearby hospital buildings 	<p>[x] Yes [] No</p> <p>If "Yes", See Section A, B, D below</p>
	E. Traffic and Pedestrian Safety	<ul style="list-style-type: none"> • Site specific vehicular traffic • Site is in a populated area 	<p>[x] Yes [] No</p> <p>If "Yes", See Section A, B, E below</p>
	F. Usage of hazardous or toxic materials and generation of hazardous waste⁴	<ul style="list-style-type: none"> • Removal and disposal of toxic and/or hazardous waste (infective waste) during the 	<p>If "Yes", See Section A, B, F below</p>

⁴ Toxic/hazardous materials include but not limited to fuels, motor/hydraulic oils, lubricants, toxic paints, etc.

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PART 2: ENVIRONMENTAL/SOCIAL SCREENING

	installation activities during construction works <ul style="list-style-type: none"> • Removal and disposal of infection waste during the operation of mobile hospital • Storage of machine oils and lubricants 	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
	G. Does the subproject involve recruitment of workers including direct, contracted, primary supply, and/or community workers?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If "Yes", See Section A, B, G below
	H. Are there any restrictions and health measures in force due to COVID 19 pandemic?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If "Yes", See Section A, B, H below
	I. Does the project have a GRM in place, to which all workers have access, designed to respond quickly and effectively?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	

PARAMETER	MITIGATION MEASURES CHECKLIST
<p align="center">A. General Conditions</p> <p align="center">Community safety and OH&S for workers</p>	<p>Community OH&S measures:</p> <p>(a) The public in the Municipality should be notified of the works through appropriate notification in the media and/or at publicly accessible sites (including the site of the works, municipal information table and municipal website);</p> <p>(b) The local construction and environment inspectorates and communities in the Municipality should be notified for the project activities construction of the mobile hospital;</p> <p>(c) All legally required permits have been acquired for the project activities;</p> <p>(d) Preparation of the Traffic Management Plan</p> <p>(e) Preparation and implementation of the Site Management Plan;</p> <ul style="list-style-type: none"> • Appropriate installation of signposting of the project site will inform workers of key rules and regulations to follow; • Ensure appropriate marking out and out of the reconstruction site; • Placed warning tapes signaling forbidden entrance of unemployed persons. <p>(f) All work will be carried out in a safe and disciplined manner designed to minimize impacts on workers, patients, health workers, citizens at the project location and environment;</p> <p>OH&S measures for workers:</p> <p>(g) Community and Worker’s OH&S measures should be applied (first aid, protective clothes for the workers, appropriate machines and tools);</p> <p>(h) Workers who will be engaged, will comply with international good practice (will always wear hats, masks and safety glasses, harnesses and safety boots);</p> <p>(i) Equipment should be handled only by experienced and trained personnel, thus reducing the risk of accidents;</p> <p>Implementation of the proposed measures for protection from COVID 19 adopted by the Government of the Republic of North Macedonia at the proposal of the Commission for Infectious Diseases and the Ministry of Health;</p> <p>(j) Stay up to date with the newest instructions/recommendations provided by the official authorities</p> <p>(k) Nomination of one person from the Contractor that will responsible for following the measures adopted by the Government and will apply them in the operation of the construction site at the project location.</p>

PARAMETER	MITIGATION MEASURES CHECKLIST
	<p>(l) To ensure implementation of all necessary requirements by providing the necessary protection personal equipment for all workers on site according to the proposed measures; keeping records on COVID 19 cases, support workers who are in quarantine and regular informing the official institutions if any case occur.</p> <p>(m) Implementation of measures for COVID - 19 for different aspects are given in Error! Not a valid result for table. that are related with OH&S during COVID – 19 pandemic.</p> <p>Firefighting measures:</p> <p>(n) There is an appointed person on the site responsible for the fire protection;</p> <p>(o) Procedures in the case of fire are well known to all employees;</p> <p>(p) Constant presence of firefighting devices should be ensured in case of fire or other damage. Their position is communicated to workers and marked. The level of fire-fighting equipment must be assessed and evaluated through a typical risk assessment;</p> <p>(q) The part of the project location that is not under construction should be kept clean.</p>
Accidents prevention	<p>(a) Construction machinery and equipment should be in proper working condition;</p> <p>(b) At the project location there should be Spill prevention kit which will prevent further extension of the spillage;</p> <p>(c) Firefighting distinguishers should be in proper condition;</p> <p>(d) Work site should be protected by a warning type.</p>

PARAMETER	MITIGATION MEASURES CHECKLIST
Labor issues	<ul style="list-style-type: none"> (a) Identify numbers and types of workers; (b) Consider ways to minimize/control movement in and out of construction area/site; (c) If workers are accommodated on site require them to minimize contact with people outside the construction area/site or prohibit them from leaving the area/site for the duration of their contract; (d) Implement procedures to confirm workers are fit for work before they start work, paying special to workers with underlying health issues or who may be otherwise at risk; (e) Check and record temperatures of workers and other people entering the construction area/site or require self-reporting prior to or on entering; (f) Provide daily briefings to workers prior to commencing work, focusing on COVID-19 specific considerations including cough etiquette, hand hygiene and distancing measures; (g) Require workers to self-monitor for possible symptoms (fever, cough) and to report to their supervisor if they have symptoms or are feeling unwell; (h) Prevent a worker from an affected area or who has been in contact with an infected person from entering the construction area/site for 14 days; (i) Preventing a sick worker from entering the construction area/site, referring them to local health facilities if necessary or requiring them to isolate at home for 14 days.
B. General construction of the mobile COVID 19 hospital	<p style="text-align: center;">Air Emission and Air Quality</p> <ul style="list-style-type: none"> (a) Ensure all vehicles and machinery use petrol from official sources (licensed gas stations) and on fuel determined by the machinery and vehicles producer; (b) Ensure all transportation vehicles and machinery is regularly maintained and attested; (c) All machinery needs to be equipped with appropriate emission control equipment; (d) When transporting waste/materials the vehicles must be covered in order to decrease the dust emission; (e) To minimize dust the construction materials should be stored in appropriate places and be covered; (f) Usage of protective masks for the workers if the dust seems to be appeared; (g) Washing of road transport vehicles and wheels will be conducted regularly, in previously identified sites equipped with, minimally, oil and grease collector;

PARAMETER	MITIGATION MEASURES CHECKLIST
	<p>(h) Clearing activities must be done during agreed working times and permitting weather conditions to avoid drifting of dust into neighboring area.</p>
Noise disturbance	<p>(a) The level of noise should not exceed more than the national limit level (according to national legislation for areas of I degree of noise protection – due to hospital areas and EU requirement);</p> <p>(b) The construction of the mobile COVID19 hospital work should be not permitted during the nights, the operations on site shall be restricted to the hours 7.00 -19.00;</p> <p>(c) Noise suppression measures must be applied to all construction equipment. During operations the engine covers of generators, air compressors and other powered mechanical equipment should be closed. Should the vehicles or equipment not be in good working order, the constructor may be instructed to remove the offending vehicle or machinery from the site;</p> <p>(d) Mechanical equipment is effectively maintained.</p> <p>(e) The workers should be provided with ear protective devices (ear muffs and/or ear plugs)</p>
Waste management	<p>(a) Containers for each identified waste category are provided in sufficient quantities and positioned for separate collection;</p> <p>(b) Communal service enterprise for waste collection is the responsible for communal and inert waste collection and transportation within the Municipality of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles. The waste disposal will be performed in the landfill of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles. For the expected waste types from cleaning and construction of the mobile hospital activities the waste collection and disposal pathways and sites will be identified;</p> <p>(c) The different waste types that could be generated at the construction site need to be identified and classified according to the List of Waste (Official Gazette no.100/05);</p> <p>(d) The main waste would be classified under the Waste Chapter 17 “Construction and demolition wastes (including excavated soil from contaminated sites)” with the waste code 17 05 04 – Excavated soil, eventually 17 06 05* – Construction material containing asbestos 17 09 04 – Mixed waste from construction site, 17 01 – Waste from concrete, 18 01 03* infection waste , 18 01 06* chemicals consisting of or containing dangerous substances, 18 01 09 medicines other than cytotoxic and cytostatic, asphalt;</p>

PARAMETER	MITIGATION MEASURES CHECKLIST
	<p>(e) The ACM waste (roof sheets or side wall panels) need to be collected, packaged and immediately removed from the project site;</p> <p>(f) The personal in charge for removal of ACM roof sheets or side wall panels should be trained on proper safety dismantling of the roof sheets minimizing the health risks;</p> <p>(g) The demolition and remove of the ACM should be done very quickly by trained personal;</p> <p>(h) The ACM waste should be placed in polyethylene bags or other containers of at least 0.15 mm thickness.</p> <p>(i) Printed asbestos warning labels must appear on the outer surface of the container/bag warning that it is an "Asbestos waste";</p> <p>(j) The contract with the company for Asbestos containing waste collection and transportation should be signed for collection and transport of asbestos sheets;</p> <p>(k) After the removal of the asbestos waste all surfaces in the project site need to be dusted with a damp cloth or vacuumed with a HEPA filter;</p> <p>(l) The workers who perform clean up should wear protective clothes;</p> <p>(m) The contract with the Public Communal Enterprise Utility "Landfill Drisla" should be signed for final disposal of asbestos containing roof sheets and/or side wall panels;</p> <p>(n) Generated medical waste from each HCFs is collected and transported by an authorized company for medical waste transportation and treatment in the incinerator for medical waste in PE Drisla Skopje Small amount of solid municipal waste can be found (beverages, food), as well as packaging waste (bottles, paper, glass, etc.);</p> <p>(o) The construction waste will be separated from the general waste, liquid and chemical waste on site, by sorting in appropriate containers;</p> <p>(p) The medicines other than cytotoxic and cytostatic from the mobile COVID 19 hospital will be separated from the general waste on site, by sorting in appropriate containers;</p> <p>(q) The records of waste disposal will be regularly updated and archived;</p>

PARAMETER	MITIGATION MEASURES CHECKLIST
	<p>(r) Only licensed collectors of waste (with whom the hospital in Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles will sign the Contract) will collect and dispose of the medicines other than cytotoxic and cytostatic;</p> <p>(s) Only licensed collectors of waste will collect and dispose of the construction waste</p> <p>(t) All of the records of the disposed waste will be kept as proof for proper management;</p> <p>(u) Construction waste from site needs to be instantly removed and reused if possible;</p> <p>(v) For the possible hazardous waste (motor oils, vehicle fuels) an authorized collector needs to be appointed to collect and dispose of it properly;</p> <p>(w) The materials should be covered during the transportation to avoid waste dispersion;</p> <p>(x) Burning of medical waste should be prohibited;</p> <p>(y) Burning of construction waste should be prohibited;</p> <p>(z) Estimate potential waste streams;</p> <p>(aa) Consider the capacity of existing facilities, and plan to increase capacity, if necessary, through construction, expansion etc.;</p> <p>(bb) Specify that the design of the facility considers the collection, segregation, transport and treatment of the anticipated volumes and types of healthcare wastes;</p> <p>(cc) Require that receptacles for waste should be sized appropriately for the waste volumes generated, and color coded and labeled according to the types of waste to be deposited;</p> <p>(dd) Develop appropriate protocols for the collection of waste and transportation to storage/disposal areas in accordance with WHO guidance;</p> <p>(ee) Identification of any off-site disposal of medical waste, including how material is gathered and stored, routes taken to the disposal facility, and disposal procedure</p> <p>(ff) Review of training procedures for healthcare workers and other relevant HCF employees for medical waste management and disposal</p>

PARAMETER	MITIGATION MEASURES CHECKLIST
	<p>(gg) Preparation of a facility specific ICWMP</p> <p>(hh) Design training for staff in the segregation of wastes at the time of use;</p> <p>(ii) Where possible avoid the use of incinerators;</p> <p>(jj) If small-scale incineration is the only option, this should be done using best practices, and plans should be in place to transition to alternative treatment as soon as practicable (such as steam treatment prior to disposal with sterile/non-infectious shredded waste and disposed of in suitable waste facilities);</p> <p>(kk) Do not use single-chamber, drum and brick incinerators;</p> <p>(ll) If small-scale incinerators are used, adopt best practices to minimize operational impacts.</p>
<p>Water and soil</p>	<p>(a) In the event when hazardous spillage occurs, it needs to be stopped and removed, then the site needs to be cleaned and the procedures and measures for hazardous waste management need to be followed;</p> <p>(b) In the case of any run-off coming from the works, in order to avoid contamination of the area it needs to be collected on site and placed in a temporary retention basin;</p> <p>(c) The temporary or final disposal of any waste stream near the water courses is forbidden;</p> <p>(d) Servicing of vehicles and machinery is forbidden to be conducted on the construction-site;</p> <p>(e) Prevent as much as possible, oil and other pollutants leakages to water and soil.</p>
<p>Nature protection</p>	<p>(a) Collection of the generated waste on daily basis, selection of waste, transportation and final disposal on appropriate places;</p> <p>(b) After finishing with construction/installation activities, the location should be return to the pre work condition and if not possible than it will be adequately managed.</p> <p>(c) A Vegetation Restoration Plan shall be done for the project locations where the trees are planned to be removed;</p> <p>(d) The vehicles that are excessively noisy shall not be operated until corrective measures have been taken;</p> <p>(e) Minimization of the construction area as much as possible (carefully planning and design of the project activity according the Traffic Management Plan for a certain period of time</p>

PARAMETER	MITIGATION MEASURES CHECKLIST
<p style="text-align: center;">Transport and Materials Management</p>	<ul style="list-style-type: none"> (a) The routes for the machines are clearly defined; (b) Access of the construction and material delivery vehicles are strictly controlled, especially during the wet weather; (c) Ensure all transportation vehicles and machinery have been equipped with appropriate emission control equipment, regularly maintained and attested (d) Distribution of materials for the construction of the mobile COVID 19 hospital need to be announced and coordinated with the Municipality of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Velles. The Contractor will take safety measures to prevent accidents; (e) All materials prone to dusting are transported in closed or covered trucks; (f) All materials prone to dusting and susceptible to weather conditions are protected from atmospheric impacts either by windshields, covers, watered or other appropriate means; (g) Project area is regularly swept and cleaned. Spilled materials are immediately removed from a project area and cleaned. Access roads are well maintained and safety for and safe for the movement of healthcare workers and patients.

PARAMETER	MITIGATION MEASURES CHECKLIST
<p align="center">C. Traffic and Pedestrian Safety</p> <p>Direct or indirect hazards to public traffic and construction of the mobile hospital activities</p>	<p>The construction site including the regulation of the traffic will be accordingly secured by the Contractor. This includes but is not limited to:</p> <p>(a) The citizens from the neighboring buildings need to be timely informed of the upcoming works;</p> <p>(b) In the operational phase the citizens will need to obey the established traffic regime;</p> <p>(c) In an event where the traffic around the project area will be interrupted the Contractor in cooperation with the Municipality of Debar, Skopje - Kozle, Resen, Geggelija, Kumanovo, Kavadarci, Strumnica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Slip, Bitola and Veles need to organize alternative routes;</p> <p>(d) Placing of sign posts, warning signs, barriers (vertical signalization and signs at the construction site); the citizens will be warned about the potential hazards;</p> <p>(e) Adequate warning tapes and signage need to be provided and placed;</p> <p>(f) Forbidden of entrance of unemployed persons within the fence;</p> <p>(g) Set up a special traffic regime for the vehicles of the contractor during the period of construction of the mobile hospital (together with the municipal staff and police department) and installation of signs to ensure safety, traffic flow and access to land and facilities;</p> <p>(h) During the operational phase a special traffic regime for the vehicles entering the hospital needs to be prepared;</p> <p>(i) Ensure pedestrian safety. Special focus for safety of citizens if the project activities take place during the citizens works (fence off the site, install safe corridors, etc.).</p> <p>Passageways for pedestrians and vehicles within and outside construction areas must be segregated and provide for easy, safe, and appropriate access.</p>

D. Usage of hazardous or toxic materials and generation of hazardous waste and infectious waste during operation	Toxic / hazardous materials management and Hazardous waste management	<p>(a) Temporarily storage on site of all hazardous or toxic substances (including wastes) will be in safe containers labeled with details of composition, properties and handling information. Chemicals and medical waste are managed, used and disposed, and precautionary measures taken as required in the Material Safety Data Sheets (MSDS);</p> <p>(b) The containers with hazardous substances including medical waste must be kept closed, except when adding or removing materials/waste. They must not be handled, opened, or stored in a manner that may cause them to leak;</p> <p>(c) The medical waste and the waste containing disinfectants during the operational phase needs to be stored in labeled containers that will not leak;</p> <p>(d) The containers holding ignitable or reactive wastes must be located at least 15 meters from the facility's property line. Large amounts of fuel will not be kept at the site;</p> <p>(e) The containers of hazardous substances shall be placed in a leak-proof container to prevent spillage and leaking. This container will possess secondary containment system such as bunds (e.g. banded-container), double walls, or similar. Secondary containment system must be free of cracks, able to contain the spill, and be emptied quickly;</p> <p>(f) Hazardous waste (medical waste) should not be mixed and will be transported and disposed/incinerated only by licensed companies in line with the national regulation;</p> <p>(g) Possible hazardous waste (motor oils, vehicle fuels, lubricants) should be collected separately and authorized company should be sub-contracted to transport and finally dispose the hazardous waste;</p> <p>(h) Hazardous waste will be disposed only to licensed landfills or processed in licensed processing Plants;</p> <p>(i) Paints with toxic ingredients or solvents or lead-based paints will not be used;</p> <p>(j) Provide cleaning staff with adequate cleaning equipment, materials and disinfectant</p> <p>(k) The safe health-care waste management should applied for the Infectious waste (hazardous health-care waste) according the national legislation, guidance from the National Health Care Institute and WHO recommendations</p> <p>(l) Review general cleaning systems, training cleaning staff on appropriate cleaning procedures and appropriate frequency in high use or high-risk areas;</p> <p>(m) Where cleaners will be required to clean areas that have been or are suspected to have been contaminated with COVID-19, provide appropriate PPE: gowns or aprons, gloves, eye protection (masks, goggles or face screens) and boots or closed work shoes. If appropriate PPE is not available, provide best available alternatives;</p>
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PARAMETER	MITIGATION MEASURES CHECKLIST
	<p>(m) Train cleaners in proper hygiene (including handwashing) prior to, during and after conducting cleaning activities; how to safely use PPE (where required); in waste control (including for used PPE and cleaning materials).</p> <p>(o) Waste segregation, packaging, collection, storage disposal, and transport is conducted in compliance with the prepared ICWMP for each HCF and WHO COVID-19 Guidelines;</p> <p>(p) Provide proper collection of samples, transport of samples and appropriate laboratory biosafety in order to prevent spread of disease to medical workers or laboratory workers; or population during the transport of potentially affected samples.</p> <p>(q) Provide compliance with the precaution measures for infection prevention and control in isolation and treatment of infected cases spreads COVID-19 infections in HCFs;</p> <p>(r) Transport of wastes, transport of people who have tested positive with COVID-19 and movement of health workers and other staff in contact with patients with COVID-19, has the potential to spread the virus in the community. Transport of medical supplies and equipment is not expected to result in virus transmission);</p> <p>(s) Implementation of the guidelines for proper waste management within the Waste Management Plan of HCFs, by healthcare workers, patients, etc.</p> <p>(t) All contaminated (potentially infectious) materials should be autoclaved in leak-proof containers, e.g., autoclavable, color-coded plastic bags, before disposal.</p> <p>(u) No pre-cleaning should be attempted of any contaminated (potentially infectious) materials to be autoclaved and reused. Any necessary cleaning or repair must be done only after autoclaving or disinfection.</p> <p>(v) The operational and maintenance of microwave and autoclave will apply good practices in line with the IPC Environmental Guidelines for Health Care Facilities</p> <p>(w) All HCFs should prepare waste management procedures in accordance with the national requirements that outline waste segregation procedures, on site handling, collection, transport, treatment and disposal, and training of staff. Wastes should be segregated at the point of generation by risk, including segregation of organic, recyclables, biological infectious and hazardous health care wastes which are temporary stored for pickup by contracted waste management company on site</p> <p>(x) The treatment of healthcare waste produced during the care of COVID-19 patients should be collected safely in designated containers and bags, treated and then safely disposed.</p> <p>(y)</p>

PARAMETER	MITIGATION MEASURES CHECKLIST
<p>E. Mortuary</p> <p>Arrangements are insufficient/ Processes are insufficient</p>	<p>(a) Implement good infection control practices (see WHO Infection Prevention and Control for the safe management of a dead body in the context of COVID-19);</p> <p>(b) Use mortuaries and body bags, together with appropriate safeguards during funerals (see WHO Practical considerations and recommendations for religious leaders and faith-based communities in the context of COVID-19).</p>
<p>F. Grievance Mechanism</p> <p>Types of Grievance</p>	<p>(a) PIU within the MLSP as responsible institution for implementation of the project activities will establish two types of Grievances: Health Care Workers Grievance Form and General public Grievance Form. Grievance forms will be available at the location where the activities will take place, as well as on the MLSP website</p> <p>(b) Any comments/concerns/grievance can be submitted to the MLSP on-line, verbally (personally or by telephone) or in writing by filling in the Project Grievance Form (by personal delivery, post, fax or e-mail to the MLSP contact person). Individuals who submit comments or grievances have the right to request that their name be kept confidential. Grievances may be submitted anonymously, although in such cases, the person will not receive any response. All comments and grievances will be responded to either verbally or in writing, in accordance with the preferred method of communication specified by the complainant, if contact details of the complainant are provided.</p> <p>(c) The complainant will be informed about the proposed corrective action and follow-up of corrective action within 15 calendar days upon the acknowledgement of grievance. The acknowledgement will be done within 48 hours.</p>
<p>G. Procurement</p> <p>Procurement of goods and supplies</p>	<p>(a) Procure goods and supplies based on technical specifications provided by WHO interim guidance for Coronavirus disease 2019</p> <p>(b) Determination if adequate stores of hand sanitizes and PPE are available in all HCF</p> <p>(c) Identification of supply lines for required PPE</p> <p>(d) Adequate handwashing facilities with soap (liquid), water and paper towels for hand</p> <p>(e) drying plus closed waste bin for paper towels are available. Alcohol-based hand rub should be provided where handwashing facilities cannot be accessed easily and regularly.</p> <p>(f) Label containing information on how materials/medical facilities/equipment should be safely handled should be available on site</p>

PARAMETER	MITIGATION MEASURES CHECKLIST
<p>H. Decommissioning</p> <p>Decommissioning of mobile COVID 19 hospitals</p>	<ul style="list-style-type: none"> (g) The facility will be sprayed with disinfectant prior to demolition/dismantling and generated waste will be managed according to the Decommissioning Plan (h) All workers participating in these activities will adhere to the typical occupational health and safety requirements outlined in the construction stage section and at minimum ensure adequate PPE is worn, including helmets, boots, gloves and masks (i) Decommissioning plan or procedure should be prepared for each sub-project; (j) This decommissioning process should be implemented according to the requirements given in ESF/Safeguards Interim Note: COVID-19 Considerations in Construction/Civil Works Projects, issued on April 7, 2020 (k) Interim Advice for IFC Clients on Preventing and Managing Health Risks of COVID-19 in the Workplace, issued on April 6, 2020 (l) Interim Advice for IFC Clients on Supporting Workers in the Context of COVID-19, issued on April 6, 2020 (m) All medical equipment will be decommissioned as per the manufacturer's requirements and disposed where relevant in accordance with the manufacturer's requirements.

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PART 3: MONITORING PLAN						
What parameter is to be monitored?	Where is the parameter to be monitored?	How is the parameter to be monitored (what should be measured and how)?	When is the parameter to be monitored (timing and frequency)?	By Whom is the parameter to be monitored- (responsibility)?	How much is the cost associated with implementation of monitoring	
Preparatory phase						
Community safety and OH&S for workers	On the site	By checking if there is a Board with information about the Investor, Contractor and Supervisor, fencing and marking the location, To prevent health and safety risks – mechanical injuries and to provide safe access and mobility of all which will be affected near the project location in Municipality of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles	Before works commencement	Supervisor Representative from the Municipality of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles	Included in the project budget	
Obtained all required permits	In the premises of Contractor At the city Administration in Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica.	Inspection of all required documents/permits according the national legislation	Before works start	Supervisor Representative from the Municipality of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles	Included in the project budget	

PART 3: MONITORING PLAN						
What parameter is to be monitored?	Where is the parameter to be monitored?	How is the parameter to be monitored (what should be measured and how)?	When is the parameter to be monitored (timing and frequency)?	By Whom is the parameter to be monitored- (responsibility)?	How much is the cost associated with implementation of monitoring	
Accidents prevention	On the site where mobile COVID 19 hospital will be constructed	By checking if there are spill kits, firefighting appliances, the vehicles and equipment is in working condition at the project location in Municipality of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles	Before works commencement	Supervisor Representative from the Municipality of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles	Included in the project budget	
Construction of the mobile COVID 19 hospital phase						
Dust, particulate matter	At the Site of mobile COVID 19 hospital	Measurement of particulate matters by accredited laboratory	Upon complaint or negative inspection finding	Municipal Environmental Inspector	Contractor budget	
Noise disturbance	On site of mobile COVID 19 hospital	Measuring levels of noise should be carried out in the case of complaints and negative findings of the inspection.	Regularly	Accredited company for measuring the level of noise environmental inspector, Construction inspector, ML SP PTU Supervisor Municipality of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo,	Part of the regular Contractor cost	
Waste management	On the site of mobile COVID 19 hospital	Review the documentation – identification of the waste type according the List of waste.	At the beginning of works, than periodically		Included in the project budget	

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PART 3: MONITORING PLAN						
What parameter is to be monitored?	Where is the parameter to be monitored?	How is the parameter to be monitored (what should be measured and how)?	When is the parameter to be monitored (timing and frequency)?	By Whom is the parameter to be monitored (responsibility)?	How much is the cost associated with implementation of monitoring	
Water and soil (accidental spillage, leakages of hazardous materials, waste waters, etc.)	At the site of the construction and where the machines and vehicles are operating	Visual checks on site	During the civil works, daily	Supervisor of the construction works; Authorized environmental inspector, ML,SP PTU	Included in the project budget	
Nature protection - Vegetation Restoration Plan for the project locations where the trees are planned to be removed	On the construction site	Prepared Vegetation Restoration Plan and implemented measures for planting trees as compensation measure	According to the timeframe of the planned activities	Municipality of Debar, Skopje - Kozle, Resen, Geygelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles Environmental Inspector	Included in the project budget	
Transport and Materials Management (implementation of safety measures to prevent accidents)	On construction site	Visual checks on how the materials are disposed of and whether they are properly transported	Regularly, Daily	Supervisor Environmental Inspector	Part of the regular Contractor cost	
Direct or indirect hazards to public traffic on construction of the mobile	On the site	Check the documentation: - Whether all competent authorities have been notified.	Continuously	Contractor – Bidder	Included in the project budget	

PART 3: MONITORING PLAN						
What parameter is to be monitored?	Where is the parameter to be monitored?	How is the parameter to be monitored (what should be measured and how)?	When is the parameter to be monitored (timing and frequency)?	By Whom is the parameter to be monitored- (responsibility)?	How much is the cost associated with implementation of monitoring	
COVID 19 hospital activities		<ul style="list-style-type: none"> - Whether all the necessary permits and approvals have been obtained, Visual check of the transport of materials, corridors and crossings, traffic regulation, etc. -Proper handling and storage is checked according to Material Safety Data Sheets (MSDS) -Visual inspection and review of documents in terms of: <ul style="list-style-type: none"> - Adequate collection and storage of hazardous and toxic substances (including fuel) and waste - Transportation, disposal and incineration of hazardous waste only by authorized companies, - Review of declarations of purchased paint and solvents (avoidance of hazardous paint and solvents) 		Continuously, when the remains are removed	Supervising engineer, Inspection	Part of the regular Contractor cost Included in the project budget
Toxic / hazardous materials management and Hazardous waste management	On site visual assessment (hazardous waste containers and documentation)					
Operation Phase of the installed mobile COVID 19 hospital						
Plan for regular maintenance of the installations (water supply, sewage network, electricity, heating) within the hospital	On site visual assessment and checks of the documentation	Overview of the Plan for regular and preventive maintenance	Before the start of the operation of the hospital	Representatives from the Municipality of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles and Director of the Hospital in City of Debar. Skopje -	Hospital budget	

PART 3: MONITORING PLAN						
What <i>parameter is to be monitored?</i>	Where <i>is the parameter to be monitored?</i>	How <i>is the parameter to be monitored (what should be measured and how)?</i>	When <i>is the parameter to be monitored (timing and frequency)?</i>	By Whom <i>is the parameter to be monitored – (responsibility)?</i>	How much <i>is the cost associated with implementation of monitoring</i>	
Prepared Fire Protection Plan and implementing protection measures	In the mobile COVID 19 hospital	Review of the Plan and proposed fire protection measures	At the beginning of hospital operation.	Director of the Hospital in City of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles Responsible persons employed in the hospital	Hospital budget	
Prepared Waste management plan and Infection Control and Waste Management Plan (special attention to infectious waste)	On site visual assessment and checks of the documentation	- Adequate collection and storage of hazardous and toxic substances (including medical infectious waste) and other waste streams - Signing contract for transportation, disposal and incineration of hazardous waste (including medical infectious waste) only by authorized companies,	Before the start of the operation of the mobile hospital	Director of the Hospital in City of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga,	Hospital budget	

PART 3: MONITORING PLAN						
What parameter is to be monitored?	Where is the parameter to be monitored?	How is the parameter to be monitored (what should be measured and how)?	When is the parameter to be monitored (timing and frequency)?	By Whom is the parameter to be monitored— (responsibility)?	How much is the cost associated with implementation of monitoring	
		<p>- Review of declarations of purchased disinfectants</p> <p>- implementation of waste management procedures that outline waste segregation procedures, on site handling, collection, transport, treatment and disposal, and training of staff.</p>		<p>Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles</p> <p>Representatives from the Municipality of Debar, Skopje - Kozle, Resen, Geygelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Stip, Bitola and Veles</p> <p>Communal inspector</p> <p>Health care inspector</p> <p>Responsible persons employed in the hospital</p>		
Labour procedures management applied for all medical staff	On site visual assessment and checks of the documentation	<p>Visual evaluation and check if all health care measures for medical workers and applied</p> <p>The medical PPE provided in appropriate quantity to each medical person</p>	<p>Every day before the starting the medical care activities, cleaning activities, etc. in the mobile hospital</p>	<p>Representative from the mobile hospital</p> <p>Labour related inspector</p>	Hospital budget	
Procured goods and supplies in hospital based on technical specifications provided by WHO interim	In the mobile hospital	<p>Visual check of label containing information on how materials/medical facilities/equipment should be safely handled</p>	<p>After the purchase of the procurement</p>	<p>HCF Management</p>	Hospital budget	

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PART 3: MONITORING PLAN						
What parameter is to be monitored?	Where is the parameter to be monitored?	How is the parameter to be monitored (what should be measured and how)?	When is the parameter to be monitored (timing and frequency)?	By Whom is the parameter to be monitored— (responsibility)?	How much is the cost associated with implementation of monitoring	
guidance for Coronavirus disease 2019						
Decommissioning phase of the mobile COVID 19 hospital						
Decommissioning of mobile COVID 19 hospitals according the Decommissioning Plan	At the site of mobile hospital decommissioning	Visual check if the proposed measures from Decommissioning Plan are implemented for demolition/dismantling of the hospital and installed equipment	During the decommissioning phase	HCF Management; Building Contractor	Included within the project budget	

10. ANNEX II: Site Description

10.1. DEBAR

The mobile containers will be located within the General Hospital in the center of Debar. It will be located between the General Hospital and the Mosque Debar to the west and Mosque od Hynkar to the east. The hospital can be accessed by three entrances via Str. "R1202".

The access streets are marked with a green line on the picture below.

Elementary School "Said Najdeni" - 480 meters to the west - south, Mosque Debar - 340 meters to the west, Mosque od Hynkar - 400 meters to the east and The Clock Tower Mosque - 450 meters to the north, church Saint Petka. Lake Debar is around 1500 meters from south.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the existing land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: Baki Ahii

Tel: 071 348700

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10.2. SKOPJE-KOZLE

The mobile containers will be located within the **JZU Institute for Lung Diseases in Children Kozle** in the Skopje - Kozle. It will be located between the hospital and park Macedonia. The hospital can be accessed by entrances from Kozle Street, through Zagrebicka Street, directly to the triage center.

The access streets are marked with a green line on the picture below.

The Elementary School "Vojdan Cernodrinski" - located 1000 meters to the north, Elementary School "Vlado Tasevski" - 970 meters to the north - west, Embassy of Republic of Serbia - 770 meters to the south - east, and park Macedonia - 600 meters to the north, while the river Vardar flows in west - east direction approximately 2300 meters to the north of the project location.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the existing land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: **Angelco Andonovski, Tel: 071262243**

Email: **angelco111@gmail.com**

10.3. RESEN

The mobile containers will be located within the Health Center Resen in the City of Resen. It will be located between the High School "Car Samoil" to the north-west and the Municipality of Resen to the west. The hospital can be accessed by three entrances, from the street Kocho Racin through **Health Center Resen**.

The access streets are marked with a green line on the picture below.

The High School "Car Samoil" - located 350 meters to the north-west, Elementary School "Mite Bogoevski" - 350 meters to the south-east, Municipality of Resen - 410 meters to the west, Church Cyril and Methodius - 220 m to the north-east.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the existing land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: Sanja Andonovska

Tel: 078497696

Email: sanja_andonovska@hotmail.com

10.4. GEVGELIJA

The mobile containers will be located within the General Hospital in the center of Gevgelija. It will be located between the General Hospital to the south and Elementary School "Vlado Kantardziev" to the east. The hospital can be accessed by three entrances, via Str. "Gjorgi Stamoj" to the east. This street leads directly to the location of the mobile containers.

The access streets are marked with a green line on the picture below.

The General Hospital is borders the project location to the south, the Elementary School "Vlado Kantardziev" - located 170 meters to the east, Pioneer home - 400 meters to the west, Museum of Gevgelija - 410 meters to the south, and Train Station Gevgelija - 530 meters to the east - south.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the exciting land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: Mitko Krdzev, phone: 071/333 723; mail: krdzevm@gmail.com

10.5. KUMANOVO

The mobile containers will be located within the Hospital Clinic Center in the center of Kumanovo. It will be located between the general hospital to the south and the Elementary School "Tohi Zordumis" - 400 meters and State University of Tetovo - 660 meters to the west. The hospital can be accessed by three entrances, directly via Str. "1st October" to the south-east, and another accessed from streets Osogovo. Street 11th October leads directly to the location of the mobile containers. The access streets are marked with a green line on the picture below.

The General Hospital borders the project location to the south-east, the High School "Sami Frasher" - located 450 meters to the south, Elementary School "Tohi Zordumis" - 400 meters and State University of Tetovo - 660 meters to the west, Mosque Sinan Tatar Pasha - 520 meters to the east, City Stadium - 580 meters to the north-east, while the Kumanovka river flows in east - west direction approximately 460 meters to the north of the project location.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the exciting land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: Dardan Fetahu

Tel: 075468995

Email: dardanfetahu@hotmail.com

10.6. KAVADARCI

The mobile containers will be located within the General Hospital in the city of Kavadarci. It will be located between the General Hospital to the north and the High School "Kiro Spandzhov - Brko" to the south. The hospital can be accessed by three entrances via Str. "R1103". This street leads directly to the location of the mobile containers, through General Hospital.

The access streets are marked with a green line on the picture below.

The General Hospital is borders the project location to the north, the High School "Kiro Spandzhov - Brko" - located 310 meters to the south, while the river Luda Mara flows in south-north direction approximately 100 meters to the east of the project location.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the exciting land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: Dime Koccev; Tel: 071250090; Email: izuohkav_privov@yahoo.com

10.7. STRUMICA

The mobile containers will be located within the General Hospital in the center of Strumica. It will be located between Kinder-garden to the north-east and of Municipality Strumica to the south-west, near to the General Hospital. The hospital can be accessed by three entrances via Str. "Mladinska".

The access streets are marked with a green line on the picture below.

The residential buildings, High School "Dimitar Vlahov" - located 230 meters to the south-east, Kinder-garden - 150 meters to the north-east, Elementary School Sando Masev - 640 meters to the north-west, and Municipality of Strumica - 640 meters to the south-west.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the exciting land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: Nake Gogov

Tel: 071312510

Email: info@strumica.gov.mk

10.8. GOSTIVAR

The mobile containers will be located within the **General Hospital – Dr. Ferid Murat** in the center of Gostivar. It will be located between the hospital to the west and the Elementary School “Kemal Ataturk” to the north-west. The hospital can be accessed by three entrances, directly on Str. “Major Cede Filiposki”.

The access streets are marked with a green line on the picture below.

The River Vardar and City Stadium Gostivar borders the project location to the south-west, the Elementary School “Kemal Ataturk” to the north - west, the City Park and General Hospital to the east, while the Vardar river flows in east-west direction approximately 50 meters to the project location.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the existing land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: Jakup Jakupi; Tel: 070345476; Email: opstahbolnica-gostivar@hotmail.com

10.9. STRUGA

The mobile containers will be located within the General Hospital in the center of Struga. It will be located between the hospital to the west - north and the river Black Drim to the east, and polyclinic Dan - Marjanovski on the south. The hospital can be accessed by three entrances located on Str. "Boro Hadzhiski". This street leads directly to the location of the mobile containers, on the museum Dr. Nikola Nezhobinski - located 270 meters to the east, church St. Petka - 120 meters to the east - south, General Hospital Struga - 50 meters to the west - north.

River Black Drim is on east from mobile containers and is located 50 meters.

The access streets are marked with a green line on the picture below.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the existing land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: Muhamed Asani

Tel: 070394891

Email: drmeti@yahoo.com

10.10. KOCHANI

The mobile container will be located within the General Hospital in the center of Kochani. It will be located between the hospital to the east and the residential buildings in west. The hospital can be accessed by three entrances on via Str. Cyril and Methodius to the north-west and from str. Strasho Erbapche from the south-east. This street leads directly to the location of the mobile containers, and it passes along the General Hospital and the residential buildings.

The access streets are marked with a green line on the picture below.

The General Hospital borders the project location to the north-west, the residential buildings are located 100 meters to the north-east, while the Kochanska river flows in east direction approximately 1200 meters to the east of the project location, and Monument of Fridon - 1000 meters to the south.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the existing land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: Aleksandar Serafimov; Tel: +38933274500; email: izuobkocani@yahoo.com

10.11. OHRID

The mobile containers will be located within the General Hospital Ohrid – near to the center of Ohrid. It will be located between the General Hospital Ohrid to the east and the neurology - psychiatry Hospital to the west. The hospital can be accessed by three entrances directly from Str. "Sirna Vojvoda". This street leads directly to the location of the mobile containers.

The access streets are marked with a green line on the picture below.

The General Hospital Ohrid borders the project location to the east, the neurology - psychiatry Hospital from the west, Church St. Gjorgji located 220 meters to the north - east, Gymnasium „Saint Clement of Ohrid“ located 820 meters to the east, Elementary School "Hristo Uzunov" - 500 meters to the north, and Ohrid lake - 1100 meters to the east.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the exciting land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: **Goran Balev**

Tel: **070936188**

Email: gbalevski@hontail.com

10.12. TETOVO

The mobile containers will be located within the **CLINICAL CENTER Tetovo** in the center of Tetovo. It will be located between the hospital to the south and the River Pena on north. The hospital can be accessed by three entrances, is via Str. "29 November". This street leads directly to the location of the mobile containers.

The access streets are marked with a green line on the picture below.

The Pasha's Mosque - located 300 meters to the west, Youth's Mosque - 780 meters to the south-west, Luna Park Tetovo - 1000 meters to the south-east, and Center Park - located 530 meters to the south., while the river Pena flows in north-east to south-west direction approximately 50 meters to the north of the project location.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the exciting land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: Florin Besimi

Tel: 075222111

Email: medcente@t-home.mk

10.13. PRILEP

The mobile container will be located within the General Hospital – “Borka Taleski” in the center of Prilep. It will be located between the hospital to the south-east and the Stadium “Goce Delchev” to the north-west. The hospital can be accessed by three entrances; two of them are located on Str. “Trajko Boshkoski – Tarcan”, while the third access is via Str. “Okomvriska” to the north-east. This street leads directly to the location of the mobile container, on the north-west side of the General Hospital facing the stadium, and it passes along the High School “Gjorche Petrov” and the Center for Public Health – Prilep. The access streets are marked with a green line on the picture below.

The Stadium “Goce Delchev” borders the project location to the north-west, the High School “Gjorche Petrov” and the Center for Public Health – Prilep are located 200 meters to the north-east, the Elementary School “Goce Delchev” is located 400 meters to the east, while the Prilepska river flows in east-west direction approximately 500 meters to the north of the project location.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the existing land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: **Roze Ruleska Piliceva**; Tel: +38948422430; email: rpiliceva@yahoo.com

10.14. KICHEVO

The mobile container will be located within the General in the city of Kichevo. It will be located between the Indoor sport court Janchica and City Stadium to the south - east and City hall form east. Kitino Fort from south - west. The hospital can be accessed by three entrances via Str. "Aleksandar Makedonski".

The access streets are marked with a green line on the picture below.

The Indoor sport court Janchica and City Stadium borders the project location to the south - east, City hall form east. High School - located 500 meters, Elementary School Kuzman Josifoski - Pitu - 500 meters, stadium and gym - 150 meters, Kitino Fort - 540 meters, and City Hall - 250 meters

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the existing land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: Stanko Trpeski; Tel: 071 221819; Email: drstankot@yahoo.com

10.15. STIP

The mobile container will be located within the JZU Clinic Hospital in the center of Stip. It will be located between the hospital park. The hospital can be accessed by three entrances, located on Str. "Mirce Acev". This street leads directly to the location of the mobile container, on the north-east side of the str. Mirce Acev. The access streets are marked with a green line on the picture below.

The High School "Jane Sandanski" and the Center for Public Health – Stip are located 100 meters, the playground is located 40 meters to the north, while the Olinja river approximately 400 meters to the south of the project location.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the existing land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: Manager; Tel: +389 32 394-099; email: izuobstip@yahoo.com

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10.16. VELES

The mobile containers will be located within the JZU General Hospital in the center of Veles. It will be located between the hospital to the north and the houses form south. The hospital can be accessed by three entrances located on Str. "Samoborska". This street leads directly to the location of the mobile container, on the north side of the General Hospital and it passes along the Elementary School "Blaze Koneski".

The access streets are marked with a green line on the picture below.

The JZU General Hospital in the center of Veles borders the project location to the north, the Elementary School "Blaze Koneski" are located 180 meters to the north-east, and the Sv. Kozma and Damjan - 150 meters in the hospital yard to the east, while the Vardar river flows in north - west direction approximately 500 meters to the north of the project location.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the exciting land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: **Manager**; Tel: +38943231322;

email: info@bolnicaveles.org.mk

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10.17. BITOLA

The mobile containers will be located within the Clinic Hospital in the center of Bitola. It will be located between the Clinic Hospital and PZU Hospital Plodnost. The hospital can be accessed by three entrances, and main entrances will be from Str. "ASNOM". This street leads directly to the location of the Clinic Hospital and mobile containers and triage center.

The access streets are marked with a green line on the picture below.

The Technical High School "Gjorgji Nannov" form north - east and he is located around 350 meters and PZU Hospital Plodnost from the south-east and he is located around 200 meters, the United Methodist church is located around 450 meters to the west, while the Dragor river approximately 1200 meters to the north of the project location.

The planned project activities will be performed in several phases:

- **preparatory activities**
 - clearance of the existing land and vegetation and transportation of the construction waste and soil waste to a landfill;
 - primary waste selection;
 - transportation of the inert waste, hazardous waste, pipes, cables and their final disposal
- **construction of the mobile COVID hospital**
 - Structure: Made out of structural anticorrosive iron steel, epoxy coated with 4 layers of paint;
 - Walls: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Floor: Cement table 10mm with amortization and thermal isolation with Vinyl PVC Flooring;
 - Ceiling: Ecological wall panels (PUR) with proper thermal and sound isolation;
 - Carpentry: PVC hung windows, and interior doors;
 - Cooling and heating system: Air conditioning inverter system/ electrical panels;
 - Electrical installation: LED lights, power outlets, switchboard, IP board;
- **operational phase**
 - procurement and installation of equipment, treatment or management of infectious waste.

Contact person from hospital: Valentina Andrijašević Krivasića dia; +38947234234; email:bitola@mt.net.mk

Figure 1 Micro location of the project area in Municipality of Debar, Skopje - Kozle, Resen, Gevgelija, Kumanovo, Kavadarci, Strumica, Gostivar, Struga, Kocani, Ohrid, Tetovo, Prilep, Kicevo, Štip, Bitola and Veles, are given on the individual CHECKLIST on the website of the Ministries of Labor and Social Policy and Ministries Health, as well as on the websites of the municipalities and the hospitals websites

Figure 2. Pictures of the location where the mobile COVID 19 hospital will be installed, are given on the individual CHECKLIST on the website of the Ministries of Labor and Social Policy and Ministries Health, as well as on the websites of the municipalities and the hospitals websites

11. ANNEX I: COVID-19 considerations in construction/civil works projects

Due to the newly created situation because of the presence of the COVID 19 virus, in addition of the usual measures for safety and protection at work new measures for the protection from COVID 19 need to be applied.

Undoubtedly, the Contractors will face many challenges in the new situation, such as:

- Inability to purchase protective equipment and disinfectants due to lack on the market,
- Lack of labor due to limited movement and absences from work,
- Inability to provide materials and work equipment due to congestion in all segments of life in the country,
- Employees' concerns about their livelihoods due to reduced workload, etc.

First, it is necessary to implement the measures for protection from COVID 19 adopted by the Government of the Republic of Northern Macedonia at the proposal of the Commission for Infectious Diseases and the Ministry of Health. **These measures should be constantly updated in accordance with the latest provisions introduced by the Government.** The Contractor is required to nominate a responsible person who will follow the measures adopted by the Government and will apply them in the operation of the construction site at the project location.

Links of the national institutions responsible for COVID 19 where the Contractor could find updated information and recommendations:

- **Government of the Republic of North Macedonia** - <https://vlada.mk/node/20488?ln=en-gb>
- **Ministry of Health** - <http://zdravstvo.gov.mk/korona-virus/>
- **Ministry of Labour and Social Policy** - <http://mtsp.gov.mk/covid-19.nspj>
- **Ministry of transport and communications** - <http://mtc.gov.mk/Preporaki%20od%20Vlada>
- **Official site for COVID – 19** - <https://koronavirus.gov.mk/en>

On national level in addition to the measures introduced by the Government for protection from COVID 19, the Macedonian Occupational Safety and Health Association developed a Guide to Safety and Health at Work in Construction Prevention from the Corona virus. The Guide contains measures that the Contractor is required to implement in order to eliminate the possible ways of obtaining and transmitting COVID 19 among the workers on construction site.

In more detail in several chapters, the Guide contains:

- Challenges in construction;
- Obligations for the Contractor;
- Obligations for workers;
- Liabilities for Investors;
- Ways of proceeding in cases of suspected case or cases infected with COVID 19;
- Contact phones of national institutions responsible for contacting the occurrence of the event infected with COVID 19.

The text of the Guide to Safety and Health at Work in Construction Prevention from the Corona virus on the Macedonian language is given on the following link

<http://mzjpr.org.mk/wp-content/uploads/2020/04/covid19-%D0%B3%D1%80%D0%B0%D0%B4%D0%B5%D0%B6%D0%BD%D0%B8%D1%88%D1%82%D0%B2%D0%BE.pdf>.

The Contractor also needs to implement the requirements introduced by the World Bank related to the protection of COVID 19.

Regarding the COVID-19 considerations in construction/civil works projects given by the World Bank, they are divided in several segments/issues and in details are shown on

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Table 4.

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Table 4 COVID-19 considerations in construction/civil works projects recommended by WB

COVID-19 considerations in construction/civil works projects	
Covid-19 issues	Type of activities
	<p>The Contractor should identify measures to address the COVID-19 situation taking into account the location, existing project resources, availability of supplies, capacity of local emergency/health services, the extent to which the virus already exist in the area.</p> <p>PIU and Contractor should establish specific procedures for addressing COVID 19 issues on the construction site. Procedures should be implemented, documented and updated in accordance with the latest changes introduced by the Government and the conditions on the construction site.</p>
Assessing workforce characteristics	<ul style="list-style-type: none"> The Contractor should prepare a detailed profile of the project work force, key work activities, schedule for carrying out such activities, different durations of contract and rotations; This should include a breakdown of workers who reside at home (i.e. workers from the community), workers who lodge within the local community and workers in on-site accommodation (i.e. workers camp). Where possible, it should also identify workers that may be more at risk from COVID-19, those with underlying health issues or who may be otherwise at risk; Consideration should be given to ways in which to minimize movement in and out of site. This could include lengthening the term of existing contracts, to avoid workers returning home to affected areas, or returning to site from affected areas.
Entry/exit to the work site and checks on commencement of work	<ul style="list-style-type: none"> Establishing a system for controlling entry/exit to the site, securing the boundaries of the site, and establishing designating entry/exit points (if they do not already exist). Entry/exit to the site should be documented; Training security staff on the (enhanced) system that has been put in place for securing the site and controlling entry and exit, the behaviors required of them in enforcing such system and any COVID -19 specific considerations; Training staff who will be monitoring entry to the site, providing them with the resources they need to document entry of workers, conducting temperature checks and recording details of any worker that is denied entry; Confirming that workers are fit for work before they enter the site or start work. While procedures should already be in place for this, special attention should be paid to workers with underlying health issues or who may be otherwise at risk. Consideration should be given to demobilization of staff with underlying health issues; Checking and recording temperatures of workers and other people entering the site or requiring self-reporting prior to or on entering the site; Providing daily briefings to workers prior to commencing work, focusing on COVID-19 specific considerations including cough etiquette, hand hygiene and distancing measures, using demonstrations and participatory methods; During the daily briefings, reminding workers to self-monitor for possible symptoms (fever, cough, and other respiratory symptoms) and to report to their supervisor or the COVID-19 focal point if they have symptoms or are feeling unwell; Preventing a worker from an affected area or who has been in contact with an infected person from returning to the site for 14 days or (if that is not possible) isolating such worker for 14 days; Preventing a sick worker from entering the site, referring them to local health facilities if necessary or requiring them to isolate at home for 14 days.
General hygiene	<ul style="list-style-type: none"> Placing posters and signs around the site, with images and text in local languages (MK/ALB); Ensuring handwashing facilities supplied with soap, disposable paper towels and closed waste bins exist at key places throughout site, including at entrances/exits to work areas; where there is a toilet, canteen or food distribution, or provision of drinking water; in worker accommodation; at waste stations; at stores; and in common spaces. Where handwashing facilities do not exist or are not adequate, arrangements should be made to set them up. Alcohol based sanitizer (if available, 60-95% alcohol) can also be used; Training workers and staff on site on the signs and symptoms of COVID-19, how it is spread, how to protect themselves (including regular handwashing and social distancing) and what to do if they or other people have symptoms; Setting aside part of worker accommodation for precautionary self-quarantine as well as more formal isolation of staff who may be infected.
Cleaning and waste disposal	<ul style="list-style-type: none"> Providing cleaning staff with adequate cleaning equipment, materials and disinfectant; Training cleaning staff on appropriate cleaning procedures and appropriate frequency in high use or high-risk areas; Where it is anticipated that cleaners will be required to clean areas that have been or are suspected to have been contaminated with COVID-19, providing them with appropriate PPE: gowns or aprons, gloves, eye protection (masks, goggles or face screens) and boots or closed work shoes. If appropriate PPE is not available, cleaners should be provided with best available alternatives;

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COVID-19 considerations in construction/civil works projects

Covid-19 issues	Type of activities	
	<ul style="list-style-type: none"> • Training cleaners in proper hygiene (including handwashing) prior to, during and after conducting cleaning activities; how to safely use PPE (where required); in waste control (including for used PPE and cleaning materials); • Any medical waste produced during the care of ill workers should be collected safely in designated containers or bags and treated and disposed of following relevant requirements (e.g., national - <a 182="" 248="" 438"="" 75="" href="http://www.moepp.gov.mk/?nastani=%d0%bf%d1%80%b5%d0%bf%d0%be%d1%80%b0%b0%b8-%d0%b7%d0%b0-%d1%83%b1%d1%80%b0%b2%d1%83%b2%b0%b0%b1%9a%b5-%d1%81%bc-%d0%bc%d1%82%b1%b0%b4-%d0%b7%b0-%d0%b3%d1%80, WHO). If open burning and incineration of medical wastes is necessary, this should be for as limited a duration as possible. Waste should be reduced and segregated, so that only the smallest amount of waste is incinerated. </td> </tr> <tr> <td data-bbox=">Adjusting work practices	<ul style="list-style-type: none"> • Decreasing the size of work teams; • Limiting the number of workers on site at any one time; • Changing to a 24-hour work rotation; • Adapting or redesigning work processes for specific work activities and tasks to enable social distancing, and training workers on these processes; • Continuing with the usual safety trainings, adding COVID-19 specific considerations. Training should include proper use of normal PPE. While as of the date of this note, general advice is that construction workers do not require COVID-19 specific PPE, this should be kept under review; • Arranging (where possible) for work breaks to be taken in outdoor areas within the site; • Consider changing canteen layouts and phasing meal times to allow for social distancing and phasing access to and/or temporarily restricting access to leisure facilities that may exist on site, including gyms; • At some point, it may be necessary to review the overall project schedule, to assess the extent to which it needs to be adjusted (or work stopped completely) to reflect prudent work practices, potential exposure of both workers and the community and availability of supplies, taking into account Government advice and instructions.
Project medical services	<ul style="list-style-type: none"> • Expanding medical infrastructure and preparing areas where patients can be isolated. Isolation facilities should be located away from worker accommodation and ongoing work activities. Where possible, workers should be provided with a single well-ventilated room (open windows and door). Where this is not possible, isolation facilities should allow at least 1 meter between workers in the same room, separating workers with curtains, if possible. Sick workers should limit their movements, avoiding common areas and facilities and not be allowed visitors until they have been clear of symptoms for 14 days. If they need to use common areas and facilities (e.g. kitchens or canteens), they should only do so when unaffected workers are not present and the area/facilities should be cleaned prior to and after such use. • Training medical staff, which should include current WHO advice on COVID-19 and recommendations on the specifics of COVID-19. Where COVID-19 infection is suspected, medical providers on site should follow WHO interim guidance on infection prevention and control during health care when novel coronavirus (nCoV) infection is suspected; • Assessing the current stock of equipment, supplies and medicines on site, and obtaining additional stock, where required and possible. This could include medical PPE, such as gowns, aprons, medical masks, gloves, eye protection, etc.; • Review existing methods for dealing with medical waste, including systems for storage and disposal. 	
Local medical and other services	<ul style="list-style-type: none"> • Conducting preliminary discussions with specific medical facilities, to agree what should be done in the event of ill workers needing to be referred; • Obtaining information as to the resources and capacity of local medical services (e.g. number of beds, availability of trained staff and essential supplies); • Clarifying the way in which an ill worker will be transported to the medical facility, and checking availability of such transportation; • Agreeing with the local medical services/specific medical facilities the scope of services to be provided, the procedure for in-take of patients and (where relevant) any costs or payments that may be involved; • A procedure should also be prepared so that project management knows what to do in the unfortunate event that a worker ill with COVID-19 dies. While normal project procedures will continue to apply, COVID-19 may raise other issues because of the infectious nature of the disease. The project should liaise with the relevant local authorities to coordinate what should be done, including any reporting or other requirements under national law; 	
Instances or spread of the virus	<ul style="list-style-type: none"> • If a worker has symptoms of COVID-19 (e.g. fever, dry cough, fatigue) the worker should be removed immediately from work activities and isolated on site; • The worker should be transported to the local health facilities to be tested (if testing is available and permitted under national legislation); 	

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COVID-19 considerations in construction/civil works projects	
Covid-19 issues	Type of activities
	<ul style="list-style-type: none"> • If the test is positive for COVID-19 or no testing is available, the worker should continue to be isolated. This will either be at the work site or at home. If at home, the worker should be transported to their home in transportation provided by the project; • Extensive cleaning procedures with high-alcohol content disinfectant should be undertaken in the area where the worker was present, prior to any further work being undertaken in that area. Tools used by the worker should be cleaned using disinfectant and PPE disposed of; • Co-workers (i.e. workers with whom the sick worker was in close contact) should be required to stop work, and be required to quarantine themselves for 14 days, even if they have no symptoms; • Family and other close contacts of the worker should be required to quarantine themselves for 14 days, even if they have no symptoms; • If a case of COVID-19 is confirmed in a worker on the site, visitors should be restricted from entering the site and worker groups should be isolated from each other as much as possible; • If workers live at home and has a family member who has a confirmed or suspected case of COVID-19, the worker should quarantine themselves and not be allowed on the project site for 14 days, even if they have no symptoms; • Workers should continue to be paid throughout periods of illness, isolation or quarantine, or if they are required to stop work, in accordance with national law; • Medical care (whether on site or in a local hospital or clinic) required by a worker should be paid for by the employer.
Continuity of supplies and project activities	<ul style="list-style-type: none"> • Identify back-up individuals, in case key people within the project management team (PIU, Supervising Engineer, Contractor, sub-contractors) become ill, and communicate who these are so that people are aware of the arrangements that have been put in place; • Document procedures, so that people know what they are, and are not reliant on one person's knowledge; • Understand the supply chain for necessary supplies of energy, water, food, medical supplies and cleaning equipment, consider how it could be impacted, and what alternatives are available. Early pro-active review of international, regional and national supply chains, especially for those supplies that are critical for the project, is important (e.g. fuel, food, medical, cleaning and other essential supplies). Planning for a 1-2 month interruption of critical goods may be appropriate for projects in more remote areas; • Place orders for/procure critical supplies. If not available, consider alternatives (where feasible); • Consider existing security arrangements, and whether these will be adequate in the event of interruption to normal project operations; • Consider at what point it may become necessary for the project to significantly reduce activities or to stop work completely, and what should be done to prepare for this, and to re-start work when it becomes possible or feasible.
Contingency planning for an outbreak	<p>The contingency plan to be developed at each site should set out what procedures will be put in place in the event of COVID-19 reaching the site. The contingency plan should be developed in consultation with national and local healthcare facilities and follow state guidance for COVID-19 response, to ensure that arrangements are in place for the effective containment, care and treatment of workers who have contracted COVID-19. The contingency plan should also consider the response if a significant number of the workforce become ill, when it is likely that access to and from a site will be restricted to avoid spread.</p> <p>Contingencies should be developed and communicated to the workforce for:</p> <ul style="list-style-type: none"> • Isolation and testing procedures for workers (and those they have been in contact with) that display symptoms; • Care and treatment of workers, including where and how this will be provided; • Getting adequate supplies of water, food, medical supplies and cleaning equipment in the event of an outbreak on site, especially should access to the site become restricted or movements of supplies limited. <p>Specifically, the plan should set out what will be done if someone may become ill with COVID-19 at a worksite. The plan should:</p> <ul style="list-style-type: none"> • Set out arrangements for putting the person in a room or area where they are isolated from others in the workplace, limiting the number of people who have contact with the person and contacting the local health authorities; • Consider how to identify persons who may be at risk (e.g. due to a pre-existing condition such as diabetes, heart and lung disease, or as a result of older age), and support them, without inviting stigma and discrimination into your workplace; and • Consider contingency and business continuity arrangements if there is an outbreak in a neighboring community. <p>Contingency plans should consider arrangements for the storage and disposal arrangements for medical waste, which may increase in volume and which can remain infectious for several days (depending upon the material). The support that site medical staff may need, as well as arrangements for transporting (without risk of cross infection) sick workers to intensive care facilities or into the care of national healthcare facilities should be discussed and agreed.</p>

COVID-19 considerations in construction/civil works projects	
Covid-19 issues	Type of activities
	Contingency plans should also consider how to maintain worker and community safety on site should sites closed to comply with national or corporate policies, should work be suspended or should illness affect significant numbers of the workforce. It is important that worksite safety measures are reviewed by a safety specialist and implemented prior to work areas being stopped.
Training and communication with workers	<ul style="list-style-type: none"> Regular information and engagement with workers (e.g. through training, town halls, tool boxes) that emphasizes what management is doing to deal with the risks of COVID-19. Workers should be given an opportunity to ask questions, express their concerns, and make suggestions; Training should address issues of discrimination or prejudice if a worker becomes ill and provide an understanding of the trajectory of the virus, where workers return to work; Training should cover all issues that would normally be required on the work site, including use of safety procedures, use of construction PPE, occupational health and safety issues, and code of conduct, taking into account that work practices may have been adjusted; Communications should be clear, based on fact and designed to be easily understood by workers, for example by displaying posters on handwashing and social distancing, and what to do if a worker displays symptoms.
Communication and contact with the community	<ul style="list-style-type: none"> Communications should be clear, regular, based on fact and designed to be easily understood by community members; Communications should utilize available means. In most cases, face-to-face meetings with the community or community representatives will not be possible. Other forms of communication should be used; online platforms, social media, posters, pamphlets, radio, text messages, virtual meetings. The means used should take into account the ability of different members of the community to access them, to make sure that communication reaches these groups; The community should be made aware of procedures put in place at site to address issues related to COVID-19. This should include all measures being implemented to limit or prohibit contact between workers and the community. The community should be made aware of the procedure for entry/exit to the site, the training being given to workers and the procedure that will be followed by the project if a worker becomes sick.
Covid-19 reporting	The contractor should report a when there is a stop in the working activities as a consequence of reported sick workers from COVID 19. The Contractor should keep the Borrower informed of any concerns or problems associated with providing care to infected workers on project sites, particularly if infection rate is approaching 50% of the workforce.

ANNEX II Grievance Forms (Grievance Form for general public and Grievance Form for health care workers and construction workers)

Health Care Workers and Construction Workers Grievance Form

Do you have complain about:		Working conditions?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
		Health and safety conditions at work?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
		Personal Protective Equipment?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
		COVID -19 precautionary measures?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
		Accommodation facilities?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
		Salary/Contract?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
		Transportation to work?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
		Any injury at working place (What happened/How it happened)?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
		Other issues?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
If yes, please explain:				
Date of Incident/Grievance:				
<input type="checkbox"/>	One time incident/grievance?		Date:	
<input type="checkbox"/>	Happened more than once?		How many times?	
<input type="checkbox"/>	On-going (currently experiencing problem)			
Do you have suggestions on how to solve the problem?				
Do you wish to receive an answer to your grievance?			<input type="checkbox"/> Yes	<input type="checkbox"/> No
If yes, please mark how you wish to be contacted	<input type="checkbox"/> Post	<input type="checkbox"/> Telephone	<input type="checkbox"/> E-mail	<input type="checkbox"/> Others
	Address:		E-mail address:	
Preferred language for communication	<input type="checkbox"/> Macedonian	<input type="checkbox"/> Turkish	<input type="checkbox"/> Others Please specify:	
	<input type="checkbox"/> Albanian			
<input type="checkbox"/> I prefer to remain anonymous				
Title:				
Name: <i>(Please do not fill this field if you would like to remain anonymous)</i>				
Signature: <i>(Please do not fill this field if you would like to remain anonymous)</i>				
Date:				
<i>Please return this form to:</i>				
Name and surname		<i>Ivana Kjurkchieva</i>		
E-mail		<i>ivana.kjurkchieva@ntsp.gov.mk</i>		
Rapid Response COVID- 19 Project Ministry of Labour and Social Policy/Ministry of Health Str. Dame Gruev no.14, 1000 Skopje, Republic of North Macedonia				

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General public Grievance Form

Description of Incident or Grievance (What happened? Where did it happen? Who did it happen to? What is the result of the problem?)

Date of Incident/Grievance:

One time incident/grievance?

Happened more than once?

On-going (currently experiencing problem)

Date:

How many times?

Do you have suggestions on how to solve the problem?

Do you wish to receive an answer to your grievance?

Yes

No

If yes, please mark how you wish to be contacted

Post

Telephone

E-mail

Others

Address:

Contact number:

E-mail address:

Please specify:

Preferred language for communication

Macedonian

Albanian

English

Others

Please specify:

I prefer to remain anonymous

Title:

Name: (Please do not fill this field if you would like to remain anonymous)

Signature: (Please do not fill this field if you would like to remain anonymous)

Date:

Please return this form to:

Name and surname

Ivana Kjurkchieva

E-mail

ivana.kjurkchieva@mtsp.gov.mk

Rapid Response COVID-19 Project
Ministry of Labour and Social Policy/ Ministry of Health
Str. Dame Gruev no.14, 1000 Skopje, Republic of North Macedonia

IV. Infection Control and Waste Management Plan (ICWMP)

ICWMP Plan

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timeline	Budget
General HCF operation – Environment	General wastes, wastewater and air emissions	<ul style="list-style-type: none"> • Each HCF is operated in accordance with the ICWMP prepared for the project; • Waste segregation, packaging, collection, storage disposal, and transport is conducted in compliance with the ICWMP and WHO COVID-19 Guidelines; <ul style="list-style-type: none"> - Onsite waste management and disposal will be reviewed regularly and training on protocols contained in the ICWMP conducted on a weekly basis; - The PMU will audit any off-site waste disposal required on a monthly basis and provide measures required to ensure compliance; and • HCF wastewater is related to hazardous waste 	MoH, MoEPP, licensed company for hazardous waste treatment and management, PCE for urban wastewater treatment	During the operation of HCFs	Included within the project budget

COVID-19 Response ESMF – ICWMP

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timelin e	Budget
		<p>management practices. Proper waste segregation and handling should be conducted to minimize entry of solid waste into the wastewater stream. In case wastewater is discharged into municipal sewer sewerage system, the HCF should ensure that wastewater effluent comply with all applicable permits and standards, and the municipal wastewater treatment plant (WWTP) is capable of handling the type of effluent discharged. In cases where municipal sewage system is not in place, HCF should build and properly operate onsite primary and secondary wastewater treatment works, including disinfection. Residuals of the onsite wastewater treatment works, such as sludge, should be</p>			

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COVID-19 Response ESMF – ICWMP

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timelin e	Budget
		properly disposed of as well.			
General HCF operation – OHS issues	<ul style="list-style-type: none"> • Physical hazards; • Electrical and explosive hazards; • Fire; • Chemical use; • Ergonomic hazard; • Radioactive hazard. 	<ul style="list-style-type: none"> • Provide appropriate PPE for health care workers • Regular delivery and proper storage of goods, including samples, pharmaceuticals, disinfectant, reagents, other hazardous materials, PPEs, etc. should be consider; • All procured equipment should be properly installed and commissioning according to the requirements of the manufacturer; • The healthcare workers should be trained for proper and safe handling and maintenance of the equipment; • PPE and fire extinguishers should always be available and in good condition; • Ensure protocols for regular disinfection of public spaces, ICUs, equipment, tools, and waste 	MoH, HCFs, Health care workers	During the operation of HCFs	Include d within the project budget

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COVID-19 Response ESMF – ICWMP

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timelin e	Budget
		<p>are in place and followed;</p> <ul style="list-style-type: none"> • Ensure equipment such as autoclaves are in working order; • Used sharps should be placed into the appropriate sharp's container immediately after use-contains must be puncture proof • Full sharps containers must be collected regularly and replaced with empty container • Pharmaceutical waste should be places in plastic bags or a rigid container, labelled with the appropriate hazards symbols • As per WHO guidance, pharmaceutical waste should be marked INCINERATION • ONLY” so that it can be visible from any lateral direction 			
HCF operation - Infection Control and Waste Management Plan	Improper collection, transport, treatment and disposal of infectious waste becomes a	<ul style="list-style-type: none"> • Provide proper collection of samples, transport of samples and appropriate laboratory 	Health care workers, HCFs	During the operation of HCFs	Include d within the project budget

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COVID-19 Response ESMF – ICWMP

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timelin e	Budget
	<p>vector for the spread of the virus.</p>	<p>biosafety in order to prevent spread of disease to medical workers or laboratory workers, or population during the transport of potentially affected samples.</p> <ul style="list-style-type: none"> • Provide compliance with the precaution measures for infection prevention and control in isolation and treatment of infected cases spreads COVID-19 infections in HCFs; • Transport of wastes, transport of people who have tested positive with COVID-19 and movement of health workers and other staff in contact with patients with COVID-19, has the potential to spread the virus in the community. Transport of medical supplies and equipment is not expected to 			

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COVID-19 Response ESMF – ICWMP

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timeline	Budget
		<p>result in virus transmission.);</p> <ul style="list-style-type: none"> • Implementation of guidelines for proper waste management within the Waste Management Plan of HCFs, by healthcare workers, patients, etc. • All waste generated from care of COVID-19 patients will be placed under Infectious Waste/ Biohazardous Waste, should be placed in red biohazard bags, labeled as “Biohazardous Waste” • Full red bags must be tied so that leakage or expulsion of contents does not occur and should be contained in a rigid container • Strong, leak-proof plastic bag, or container capable of being autoclaved should be used • Facilities should consider practices and procedures to minimize waste 			

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COVID-19 Response ESMF – ICWMP

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timeline	Budget
		generation, without sacrificing patient hygiene and safety considerations, including source reduction measures, waste toxicity reduction measures, use of efficient stock management practices and monitoring, and maximization of safe equipment reuse practices			
Waste minimization, reuse and recycling	Use of incinerators results in emission of dioxins, furans and particulate matter	<ul style="list-style-type: none"> ➤ Where possible avoid the use of incinerators ➤ If small-scale incineration is the only option, this should be done using best practices, and plans should be in place to transition to alternative treatment as soon as practicable (such as steam treatment prior to disposal with sterile/non-infectious shredded waste and disposed of in suitable waste facilities) ➤ Do not use single-chamber, drum and brick incinerators 	MoH, HCFs, licensed company for hazardous waste management, MoEPP/Environmental inspector	During the operation of HCFs	Included within the project budget

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COVID-19 Response ESMF – ICWMP

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timelin e	Budget
		If small-scale incinerators are used, adopt best practices to minimize operational impacts.			
Delivery and storage of specimen, samples, reagents, pharmaceuticals and medical supplies	Improper delivery and storage of medical supplies	Regular delivery and proper storage of goods, including samples, pharmaceuticals, disinfectant, reagents, other hazardous materials, PPEs, etc.;	HCFs, Healthcare workers	During operation of HCFs	Include d within the project budget
Storage and handling of specimen, samples, reagents, and infectious materials	Improper storage and handling of specimen, samples, reagents, and infectious materials	<ul style="list-style-type: none"> • HCF should adopt practice and procedures to minimize risks associated with handling and storage of specimen, samples, reagents, and infectious materials • Waste, especially hazardous waste, should never be transported by hand due to the risk of accident or injury from infectious material or incorrectly disposed sharps that may protrude from a container 	HCFs, healthcare workers	During operation of HCFs	Include d within the project budget
Waste segregation, packaging, color coding and labeling	Improper waste segregation, packaging, color coding and labeling	<ul style="list-style-type: none"> • HCF should strictly conduct waste segregation at the point of 	HCFs Management, healthcare waste workers	During operation of HCFs	Include d within the

COVID-19 Response ESMF – ICWMP

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timelin e	Budget
		<p>generation. Internationally adopted method for packaging, color coding and labeling the wastes should be followed.</p> <ul style="list-style-type: none"> Waste at the patient care station- I.e. Isolation room, wardroom, ICU station should be segregated on generation and placed in the appropriate bin as per the segregation rule 			project budget
Onsite collection and transport	Improper onsite collection and transport of waste	<ul style="list-style-type: none"> Each HCF should adopt practices and procedures to timely remove properly packaged and labelled wastes using designated trolleys/ carts and routes. Disinfection of pertaining tools and spaces should be routinely conducted. Hygiene and safety of involved supporting medical workers should be ensured. 	HCFs Management, Healthcare waste workers	During operation of HCFs	Include d within the project budget
Waste storage	Improper storage of waste	<ul style="list-style-type: none"> A HCF should have multiple waste storage areas designed 	HCFs, Healthcare workers	During operation of HCFs	Include d within the

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COVID-19 Response ESMF – ICWMP

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timelin e	Budget
		<p>for different types of wastes. Their functions and sizes are determined at design stage.</p> <ul style="list-style-type: none"> • Proper maintenance and disinfection of the storage areas should be carried out. • Existing reports suggest that during the COVID-19 outbreak, infectious wastes should be removed from HCF's storage area for disposal within 24 hours. 			project budget
Onsite waste treatment and disposal	Onsite transport of waste from point of generation to storage needs to be managed in a planned manner in order to avoid environmental risks associated with cross contamination with general waste, accidental spillage and exposure of HCWs and patients	<ul style="list-style-type: none"> • Onsite transport should take place during less busy times whenever possible. Set routes should be used to prevent exposure to staff and patients and to minimize the passage of loaded carts through patient care and other clean area. • Health-care waste should be transported using wheeled trolleys or carts that are not used for any other purpose. • Waste, especially hazardous waste, should never be transported by hand due to the risk of accident or 	HCFs, Health care workers	During operation of HCFs	Included within the project budget

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COVID-19 Response ESMF – ICWMP

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timelin e	Budget
	<p>Routing of the infected waste in HCFs should be maintained to minimize risks of exposure and accidents during operating hours</p>	<p>injury from infectious material or incorrectly disposed sharps that may protrude from a container.</p> <ul style="list-style-type: none"> • All waste bag seals should be in place and intact at the end of transportation • Separate hazardous and non-hazardous routes should be planned and used • A specific routing plan should be developed based on the lay out of the HCF • Only trained personnel should be allowed to operate machinery such as autoclaves as these reduce the risk operational injuries. • Disposal of Personal Protective Equipment (PPE): If PPE is exposed to infectious materials during use (e.g., body fluids from an infected person) the PPE is considered contaminated and the wearer should remove it promptly, using proper removal procedures. It is essential that used PPE is stored securely within disposable rubbish bags. These bags 			

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COVID-19 Response ESMF – ICWMP

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timeline	Budget
		<p>should be placed into another bag, tied securely, marked (with date) and kept separate from other waste within the room. This should be put aside for at least 72 hours before being disposed of as normal.</p>			
<p>Waste transportation to and disposal in offsite treatment and disposal facilities</p>	<p>Improper waste transportation to and disposal in offsite treatment and disposal facilities</p>	<ul style="list-style-type: none"> • The adequacy and compliance with transport and disposal regulations and licensing for the transport vehicles and the offsite disposal facilities should be assessed. • Waste transportation by an authorized company with which each HCF has signed an agreement for collection, transport and treatment of medical waste, infectious waste and other generated types of waste 	<p>HCFs, licensed company for hazardous waste transportation and treatment, MoEPP/ Environmental inspector PE “Drisla” Skopje</p>	<p>During operation of HCFs</p>	<p>Included within the project budget</p>
<p>HCF operation – transboundary movement of specimen, samples, reagents, medical equipment, and infectious materials</p>	<p>Biosafety and general safety risks</p>	<ul style="list-style-type: none"> • It should consider the implementation of existing requirements for management (including storage, transportation and disposal) of hazardous 	<p>MoH, HCFs, MoEPP, Licensed company for hazardous waste transportation and treatment</p>	<p>During operation of HCFs</p>	<p>Included within the project budget</p>

COVID-19 Response ESMF – ICWMP

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timelin e	Budget
		<p>wastes including national legislation and applicable international conventions, including those relating to transboundary movement.</p> <ul style="list-style-type: none"> The process for assessing the biosafety level of a medical laboratory (including management of the laboratory operations and the transportation of specimens) should consider both biosafety and general safety risks. OHS of workers in the laboratory and potential community exposure to the virus should be considered. 			
Emergency events	<ul style="list-style-type: none"> Spillage; Occupational exposure to infectious; Exposure to radiation; Accidental releases of infectious or hazardous substances to the environment; 	<p>Emergency response plan</p> <ul style="list-style-type: none"> All health care management staff at the HCFs should be trained in emergency response and made aware of the correct procedure for prompt reporting Accidents or incidents, including near 	HCFs, healthcare workers, Directorate for Protection and Rescue	During operation of HCFs	Included within the project budget

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COVID-19 Response ESMF – ICWMP

Activities	Potential E&S Issues and Risks	Proposed Mitigation Measures	Responsibilities	Timelin e	Budget
	<ul style="list-style-type: none"> • Medical equipment failure; • Failure of solid waste and wastewater treatment facilities; • Fire; • Other emergent events 	<p>misses, spillages, damaged containers, inappropriate segregation and any incidents involving sharps, should be reported to the designated person.</p> <ul style="list-style-type: none"> • The cause of the accident or incident should be investigated by designated person or other responsible officer, who should also take action to prevent recurrence 			
<p>Operation of acquired assets for holding potential COVID-19 patients</p>	<p>Improper Infection Control</p>	<ul style="list-style-type: none"> • Infection prevention, control, and monitoring of quarantined persons should be carried out effectively; • Quarantine procedures for COVID-19 patients are maintained; • All HCFs working directly with COVID-19 infected persons are required to ensure that they are attired in full PPE as per the guidance provided by WHO for COVID-19 response elaborate 	<p>MoH, HCFs, Healthcare workers</p>	<p>During operation of HCFs</p>	<p>Include within the project budget</p>