



# **Islamic Relief Worldwide Afghanistan Country Program**

## **Invitation To Ternder (ITT)**

**(Establishment of Health Centre Conexus in Samangan Province)**

**(IRAF/2024/ITT/025)**

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### **I. PROVISIONAL TIMETABLE:**

<b>Activity</b>	<b>Date</b>
Issue Request for Proposal	Date: 11 Dec 24
Suppliers submitting inquiries and clarifications due date	Date: 18 Dec 24
Answers to Suppliers due date	Date: 23 Dec 24
Tender Closure/ Bid Submission due date	Date: 25 Dec 24
Tender Review/ Bid Opening and Evaluation date	Date: 01 Jan 25
Bid clarifications if required / Inception meeting with shortlisted firms	Date: 06 Jan 25
Supplier Visit if applicable	Date: 13 Jan 25
Documentation-Internal Approval Process and Award Contract	Date: 25 Jan 25
Contract Start date	Date: 31 Jan 25

## II. **INTRODUCTION:**

The **Islamic Relief Worldwide** hereinafter referred to as “the IRW”, is a non-profit, faith-inspired humanitarian Organization that provides emergency aid, food security and development projects in 32 different countries

Islamic Relief has been working in Afghanistan for more than 23 years, providing emergency relief and implementing life-changing development projects for some of the most vulnerable people in the country. Islamic Relief Worldwide is registered with the ministry of economics (under Registration No. 184)

## III. **PURPOSE OF THIS REQUEST OF PROPOSAL/BID:**

Islamic Relief Worldwide in Afghanistan extend an invitation to all qualified and interested potential suppliers to submit their financial and technical proposal to provide services with the condition detailed in the attached ToR or/and in the current RFP as detailed below:

- RFP Subject: (Establishment of Health Centre Conexus for Samangan Province)
- RFP Reference number: (IRAF/2024/ITT/025)
- Service Required: Health Center Conexus.
- Location Required: Samangan Province (**More detailed locations mentioned in following pages of this RFP/ITT**).

## IV. **PROPOSALS/BIDS SUBMISSION:**

Each page of the Tender documents including All Annexes and all attached documents should be signed and stamped.

**One major proposal envelop should include TWO separated sealed Envelops:**

- Technical proposal Envelop: Include All Tender documents except bill of Quantities.
- Financial proposal Envelop: Include only **ANNEX F: IRW BID FORM – BILL OF QUANTITIES**

Each of the three Proposal envelops should be Sealed, stamped on both sides and stamped on the sealed flap. The Major proposal envelop that includes Financial & Technical sealed envelopes shall be addressed according to the below:

- To: IRW – Procurement Committee:
- From: Bidder Company Name:.....
- From: Bidder Focal person Name:.....
- Subject: Tender reference number: **IRAF/2024/ITT/025**
- Date of Submission:.....

Sealed Proposals should be dropped in the quotation box placed at the Islamic Relief main office according to the below address and Date.

- Address: HOUSE # 17, Street # 5, Old Taimani, Kabul, Afghanistan
- Submission Date: latest by 11:00 a.m. on or before December 25, 2024.

Failure to meet the closing date/time may result in the tender being void. Returned bids must remain valid for consideration for a period of not less than 120 days (4 months) from the closing date. If the last date falls on a holiday, the validity shall be extended to the next working day of the Company thereafter.

## V. **AWARD CRITERIA**

All tenders will be technically and financially evaluated as well as the contract award is made based on 'best value for money'.

The bids will be examined by IRW to ascertain whether they are complete, free of computational errors, with the necessary sureties provided, correctly signed documents, and generally in order.

IRW has the right to split awards for this intended RFP/ITT.

Fulfilled suppliers from the opening stage who provide the mandatory requirement will be considered in the Technical and financial analysis and shortlisted process

### **Mandatory requirements (Bidders will be excluded if not submitting Mandatory Requirements)**

- Valid Registration of the company (Proven registration and Tax ID)
- Bank Guarantee 5% of total RFP/ITT

### **Qualification Criteria:**

- Bank statements for the last 6 months, with 2 million AFN turnovers minimum.
- List of up to 3 previous similar projects (Attach the contracts or Completion certificates)
- Company Profile (Including identifying the presence location in all Afghanistan covering main office, sub-office, warehouses, and all related matters)

### **Evaluation Criteria: (60% Financial – 40% Technical)**

Evaluation Criteria	% Weight	Description
Technical Evaluation	10%	Supplier demonstrates operational and structural physical presence in areas of implementation.
	20%	Expertise and experience in similar projects in the NGO sector
	10%	Delivery lead-time and availability
	10%	Financial Capacity reflected by Turnover of bank statement
Financial Evaluation	50%	Price and Payment Terms

Note: IRW has the right to adjust the criteria after the submission of the proposal if necessary.

## VI. **SAMPLE SUBMISSION:**

Should you be asked to provide samples of the goods being offered, your bid could be void if you don't. The identical item number used on the IR BID FORM – BILL OF QUANTITIES) shall be prominently displayed on every sample that is submitted. The package for the samples must be distinctly labelled "Samples" and include the bidder's name, ITT/RFP number, and other pertinent information.

To verify that the goods meet the specifications, the buyer will have the opportunity to view them. The examination will be carried out either by the purchaser's designated employees or by a reputable, appropriate consultant that the purchaser has chosen.

If any inspected items in the future business relationship do not meet the specifications, IRW may reject them; the Bidder will replace the rejected goods without further notice, unless the Purchaser determines otherwise.

**VII. PROPOSAL/BID LANGUAGE:**

All correspondence and papers relating to the bid, as well as those exchanged between the bidders and the purchaser, must be written in English. Any printed materials provided by the bidder that are written in a language other than English must be accompanied by an English translation of the relevant sections; in such cases, the English version will be used to interpret the bid.

**VIII. PROPODAL/BID COST:**

IRW, hereinafter referred to as "the Purchaser," shall have no liability or responsibility for any costs incurred by the Bidder associated with the preparation and submission of its bid, regardless of the way the bidding process is conducted.

**IX. PROPOSAL/BID QUERY:**

If you have any queries on the tender document, please write to [procurement.afg@islamic-relief.org.af](mailto:procurement.afg@islamic-relief.org.af) on or before the 18 of Dec 2024 by 11:00 A.m.

**X. COMPLAINT MECHANISM:**

If you identify any violation of rights or any incident of corruption, please write to [complaints@irworldwide.org](mailto:complaints@irworldwide.org)

**XI. CONFLICT OF INTEREST:**

During the procurement process, a bidder is required to refrain from placing itself, or to make sure that its officers, employees, advisers, agents, or subcontractors do not, in a way that could create an actual, potential, or perceived conflict of interest between IRW's interests and the bidder's interests.

In the event that a conflict of interest develops or seems likely to develop during any phase of the procurement process or the performance of any IRW contract, the bidder shall promptly notify IRW in writing, providing all pertinent information about the circumstances, including any instances in which the bidder's interests conflict with those of IRW or instances in which any IRW official, employee, or person under contract with RI may have, or appear to.

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**XII. PAYMENT TERMS:**

Payment shall be made through bank account transfer within 21 working days based on completion of deliverables.

All prices must be quoted in Afghani (AFN), quotation in other currencies will be converted to AFN as per DA Afghanistan Bank Exchange rate of the submission date.

Bank Name	
Bank Address	
Account Name	
Account Number	
IBAN Number	
SWIFT CODE	
Currency	

**ANNEX A: IR BID FORM – COMPANY PROFILE**

Questions	Response
Full Legal and Trading Name.	
Date of Registration of your company (please attach certificate)	
Full address.	
Registered place of business (if different from street address). Other Branches including full address.	
Full address of all warehouses.	
Name the contact within your organization to whom all correspondence regarding this should be addressed. These include Cell#, Email Address	
Company website address.	
Name and position of person authorized to enter negotiations and sign any formal agreement. These include Cell#, Email Address	
Company registration details such as, i. Registration numbers ii. VAT/TIN Registration number iii. Trade license number (copy must be attach)	
Name of other key contacts: Director/s.  Sales/Orders.  Technical  Support.	

**ANNEX B: IR BID FORM – BUSINESS INFORMATION**

Questions	Answers
Provide a brief description of your Company profile and structure, size and location(s) including a brief overview of your marketing and the scope of operations and styles manufactured.  Relationships with any parent company (if applicable).  Include details of third-party contractors where applicable.  Details of joint venture arrangements (if applicable).	
List of Products/Services	
List of Major Clients	
Details of your company’s experience in the execution of similar contracts, keeping in view the following points: i. Name of company/INGOs ii. Contract Value iii. References (agreements copy must be attach)	
Bank Name, Account Title, branch and total turnover in USD of last year (attach the bank statement of last 6 months)	

**ANNEX C: IR BID FORM – LIST OF MAJOR CLIENTS**

	1	2	3	4
Name of Organization				
Contact name and phone number.				
Description of items/services delivered.				
Quantity				
Date contract awarded.				
Date contract Completed.				
Value of Contract in AFN				

## ANNEX D: IR BID FORM – SUPPLIER SCREENING

### Company Information

Company Name (as appeared on Registration Document): \_\_\_\_\_

Company Address: \_\_\_\_\_

Country: \_\_\_\_\_ Telephone: \_\_\_\_\_ Website: \_\_\_\_\_

Director(s) names (Please ensure you enclose proof of identity of director(s) e.g. passport copy or ID card)

Has the organization been convicted of any criminal offence?

Yes No

Does the organization have any relationship with current IR staff in the following capacity?

Personal/Family Yes No

Business Yes No

If you have answered YES to any of the above, then can you please state in detail the relationship you have and with whom

How did you hear about IR's service request?

Please note that it is compulsory for the following to be provided to us:

1. Company Registration
2. Photocopy of ID/Passport of Directors

### Consent

Our organization is not involved in and does not support any activity which is considered illegal by the Government of \_\_\_\_\_ (insert Country) or under the International Laws Community or what may be termed a 'terrorist activity'

I confirm that the above information is accurate to the best of my knowledge. I have not withheld information.

Name: \_\_\_\_\_ Position: \_\_\_\_\_

Sign & Official stamp: \_\_\_\_\_ Date: \_\_\_\_

**We will treat your personal information as confidential and your details will not be shared with anyone else. The information on this form is required for the purpose of providing security screening.**

### Internal Use (SUPPLIER DON'T FILL THE BELOW INFORMATION)

Received by (local office): Name  
Information sent to (HQ): Name

Position

Date

**ANNEX E – SUPPLIER CODE OF CONDUCT:**

**1 Islamic Relief Worldwide requires all firm to adhere to:**

- 1.1 The Modern Slavery Act 2015
- 1.2 The International Labour Standards as defined by the ILO (International Labor Organization). This Code of Conduct developed by the Inter Agency Procurement Group (IAPG) is inspired by the International Labour Standards.

**2 Corporate Social Responsibility (CSR)**

This information is to advise you, our service provider of the Corporate Social Responsibility (CSR) element in our supplier relationships:

- 2.1 Goods and services purchased are produced and developed under conditions that do not involve the abuse or exploitation of any person.
- 2.2 Goods/services produced and delivered by organizations subscribe to no exploitation of children
- 2.3 Goods/services produced and manufactured have the least impact on the environment
- 2.4 Goods and services are produced and delivered under conditions where:
  - 2.4.1 Employment is freely chosen
  - 2.4.2 The rights of staff to freedom of association and collective bargaining are respected.
  - 2.4.3 Living wages are paid
  - 2.4.4 There is no exploitation of children
  - 2.4.5 Working conditions are safe and hygienic
  - 2.4.6 Working hours are not excessive
  - 2.4.7 No discrimination is practiced
  - 2.4.8 Regular employment is provided
  - 2.4.9 No harsh or inhumane treatment of staff is allowed.
- 2.5 Environmental Standards:  
Service provider should as a minimum comply with all statutory and other legal requirements relating to environmental impacts of their business. Areas to be considered are:
  - 2.5.1 Waste Management
  - 2.5.2 Packaging and Paper
  - 2.5.3 Conservation
  - 2.5.4 Energy Use
  - 2.5.5 Sustainability
  - 2.5.6

We,....., confirm complying and adhering to Islamic Relief Code of Conduct for each term and article mentioned here.

Company Name:	Date:
Name:	Position
Sign & Official stamp:	
A duly authorized company representative	

**ANNEX F: IRW BID FORM – BILL OF QUANTITIES**

Islamic Relief (Afghanistan) takes this opportunity to request you quote the prices for the Establishment of Health Center Conexus.

1. (Ahengara village, Ruyi Do Ab district) for Samangan Province:

No.	Description of Requested Goods/Service	Unit	Qty	Unit Price	Total Price
1	<p>1. Conex (Prefabricated, 1-TEU “20 Ft”) Structure (6 x 2.5 x 2.75 m (39 x 7.4 x 9 ft) Frame (11.9 x 2.25 x 2.75 m (39 x 7.4 x 9 ft) Galvanized steel (GI) / Power Coated</p> <p>2. Walls 100 x 100 x 2.5 mm (3.9 x 3.9 x 0.1”) steel or 160 x 160 x 3mm (6.3 x 6.3 x 0.12”) steel Roof Purlin (beam)</p> <p>3. Meal sheets 50/70/100 mm (2/3/4”) thick sandwich panel Installation 0.5 mm (20 mile) steel sheets int / ext. Ceiling Floor 30 x 40 3mm (1.2 x 1.6 x 0.12 inch) steel Purlin (beam) 0.3 to 0.5 mm (12 to 20 mils) PPGI steel Bottom protection (3) 50/70/100 mm (2/3/4”) thick sandwich panel Installation Base 3mm (0.12 inch) PVC Finish Door 30 x 80 3 mm (1.2 x 3.15 x 0.12 inch) steel Window 1mm (40 mile) steel sheet Colour 18-20 mm (0.7 inch) 4. Electrical 15 – 18 mm (0.6 – 0.75”) MgO / Cement – fibber boards 5. Plumbing Vinyl, tiles Grid/Wate/Sewer Connections Steel (GI), insulated Life Span PVC/ Aluminium alloy (dual pane options) Certificates Bolts and screws Customers choice 6. Seismic Resistance National Standards (American, European, Australian) 7. Wind Resistance as required Fireproof Exterior hookups (as needed), 20+years, ISO 900 CE, International Standard, Eurocode 7 With a prefabricated washroom inside the Conexus. 8. Internal color paint to the standard quality of fabrication and external color paint 2 coat, IRW logos hatching, oil painting the color upon IRW media team approval. 9. Holes for the stoves in Conexus as per the recommendation and supervision of the site engineer.</p>	NO	4		
2	<p><b>Solar panels</b> - Solar Panel 250-watt Sheel Company, - 30-meter wire, 6 mm, Maghan company, 2 LED 25-watt lights with sockets, this includes installation frame L40x40x3mm above the roof will orient to the sun orientation and site engineer approval.</p>	No	2		
3	<p><b>Steel Truss</b> - Truss work as per the attached design (all 3 types) with all materials supply and installation,</p>	M2	76		

	including all members epoxy paint, joins, 3mm welding all around joints, supports, and lateral bracing, the trusses are in 3 types and purlin in 2 two types as shown in technical drawings. The area is calculated as in x section detailed in dwg for trusses.				
4	<b>Roof GI Sheet</b> work and front elevation truss covering as per the attached design with all required materials supply and installation, including GI 20-gauge corrugated irons sheet, this includes horizontal Gutter with 5cm width Clift for support at each 1m, 6 downspouts made 18-gauge GI, Fiberglass (Irani made) and all other miscellaneous work that needs for complete installation and strengthening of the member.	M2	143		
5	<b>3 Steel Column</b> , cross section 140x140x5 with each 2.9m height with RC footing and steel plates, J bolts connection with steel trusses, this includes epoxy paint, two coat oil painting and complete installation.	LM	8.7		
6	<b>Entrance steel door and steel grill</b> as per attached dwg, this includes (6x0.8)m sign board box above main entrance, 6 columns (100x100x3)mm to be installed and supplied, this includes all works, welding, epoxy paint, 2 coat oil painting, logo texting, and painting etc.	M2	30		
7	<b>PCC Mark 200 1:1.5:3 thick 10cm</b> work as per design dwg and this includes footing pad (0.6x0.6x0.6) m under each corner of Connexus, well water curing, installing 3-inch PVC pipe for surface water flow, the execution shall meet the standard and ensures to give the required strength.	m2	150		
8	<b>Gravel course with 10cm thick.</b> , work as per design dwg with well compacted base the work includes supply/transportation and execution of gravel course.	m2	150		
9	<b>Plumbing system</b> ppr pipe Dia 20 and 25 with all required fittings, bronze valve, sink valve, joints, and insulation of water tank and pipe located above ground level. The pipe length is approximately 40m (cover 4 Connexus), and the excavation shall not be less than 80cm to be connected with sewage system. Steel frame shall be made to place the 1000lit water tank on pair box 60x40x3 with 50cm height (as per site) and support wooden plate thick 2.5cm on L40x40x4. Two water stand taps in the waiting area as per the site engineer's recommendation.	LS	1		
10	<b>Supply and installation of MBF plate 8mm thick and 2m height</b> , the plate shall be installed on existing steel column and 40x40x2mm boxes that are horizontally welded between two columns at each 80cm height. All steel members shall have first vanished, epoxy paint and then oil paint in two coats.	m2	16		
11	<b>Air Cooler</b> – portable Air cooler (local made) good condition, 18-gauge metal sheet, Maghan cabal 4mm connect to solar, - Installation to Connex container check service before submission.	NO	4		
12	<b>Septic Well</b> Construction of 4 meters deep and 1x1 square meter wide septic well and sewerage pipe system up to each washroom of Connexus and installation of concrete rings.	NO	4		
13	<b>Water tank</b> (plastic type) 1000 litter capacity, with Installation including fitting pipes up to each washroom Cover for water tank to protect from Heat and Coldness.	NO	2		
14	<b>Carpet (mokat)</b> 6*3m, made in Turkish or Equivalent brand.	m2	72		

15	<b>Portable latrine</b> 60-80% new with supply installation to the project site and connect with septic and sewer systems, also this includes all plumbing tools required and to be ready for proper usage.	NO	1		
<b>Total Price</b>					
<b>Currency of Bid</b>					AFN

2. (Moho village, Ruyi Do Ab district) for Samangan Province:

No.	Description of Requested Goods/Service	Unit	Qty	Unit Price	Total Price
1	<p>1. Conex (Prefabricated, 1-TEU "20 Ft") Structure (6 x 2.5 x 2.75 m (39 x 7.4 x 9 ft) Frame (11.9 x 2.25 x 2.75 m (39 x 7.4 x 9 ft) Galvanized steel (GI) / Power Coated</p> <p>2. Walls 100 x 100 x 2.5 mm (3.9 x 3.9 x 0.1") steel or 160 x 160 x 3mm (6.3 x 6.3 x 0.12") steel Roof Purlin (beam)</p> <p>3. Meal sheets 50/70/100 mm (2/3/4") thick sandwich panel Installation 0.5 mm (20 mil) steel sheets int / ext. Ceiling Floor 30 x 40 3mm (1.2 x 1.6 x 0.12 inch) steel Purlin (beam) 0.3 to 0.5 mm (12 to 20 mils) PPGI steel Bottom protection (3) 50/70/100 mm (2/3/4") thick sandwich panel Installation Base 3mm (0.12 inch) PVC Finish</p> <p>Door 30 x 80 3 mm (1.2 x 3.15 x 0.12 inch) steel Window 1mm (40 mil) steel sheet Colour 18-20 mm (0.7 inch)</p> <p>4. Electrical 15 – 18 mm (0.6 – 0.75") MgO / Cement – fiber boards</p> <p>5. Plumbing Vinyl, tiles Grid/Water/Sewer Connections Steel (GI), insulated Life Span PVC/ Aluminium alloy (dual pane options) Certificates Bolts and screws Customer's choice</p> <p>6. Seismic Resistance National Standards (American, European, Australian)</p> <p>7. Wind Resistance as required Fireproof Exterior hookups (as needed), 20+years, ISO 900 CE, International Standard, Eurocode 7 With a prefabricated washroom inside the Conex.</p> <p>8. Internal color paint to the standard quality of fabrication and external color paint 2 coat, IRW logos hatching, oil painting the color upon IRW media team approval.</p> <p>9. Holes for the stoves in conexes as per the recommendation and supervision of the site engineer.</p>	NO	4		
2	<b>Solar panels</b> - Solar Panel 250-watt Sheel Company, - 30-meter wire, 6 mm, Maghan company, 2 LED 25-watt lights with sockets, this includes installation frame L40x40x3mm	No	2		

	above the roof will orient to the sun orientation and site engineer approval.				
3	<b>Steel Truss</b> - Truss work as per the attached design (all 3 types) with all materials supply and installation, including all members epoxy paint, joins, 3mm welding all around joints, supports, and lateral bracing, the trusses are in 3 types and purlin in 2 two types as shown in technical drawings. The area is calculated as in x section detailed in dwg for trusses.	M2	76		
4	<b>Roof GI Sheet</b> work and front elevation truss covering as per the attached design with all required materials supply and installation, including GI 20-gauge corrugated irons sheet, this includes horizontal Gutter with 5cm width Clift for support at each 1m, 6 downspouts made 18-gauge GI, Fiberglass (Irani made) and all other miscellaneous work that needs for complete installation and strengthening of the member.	M2	143		
5	<b>3 Steel Column</b> , cross section 140x140x5 with each 2.9m height with RC footing and steel plates, J bolts connection with steel trusses, this includes epoxy paint, two coat oil painting and complete installation.	LM	8.7		
6	<b>Entrance steel door and steel grill</b> as per attached dwg, this includes (6x0.8)m sign board box above main entrance, 6 columns (100x100x3)mm to be installed and supplied, this includes all works, welding, epoxy paint, 2 coat oil painting, logo texting, and painting etc.	M2	30		
7	<b>PCC Mark 200 1:1.5:3 thick 10cm</b> work as per design dwg and this includes footing pad (0.6x0.6x0.6) m under each corner of Connexus, well water curing, installing 3-inch PVC pipe for surface water flow, the execution shall meet the standard and ensures to give the required strength.	m2	150		
8	<b>Gravel course with 10cm thick.</b> , work as per design dwg with well compacted base the work includes supply/transportation and execution of gravel course.	m2	150		
9	<b>Plumbing system</b> ppr pipe Dia 20 and 25 with all required fittings, bronze valve, sink valve, joints, and insulation of water tank and pipe located above ground level. The pipe length is approximately 40m (cover 4 Connexus), and the excavation shall not be less than 80cm to be connected with sewage system. Steel frame shall be made to place the 1000lit water tank on pair box 60x40x3 with 50cm height (as per site) and support wooden plate thick 2.5cm on L40x40x4. Two water stand taps in the waiting area as per the site engineer's recommendation.	LS	1		
10	<b>Supply and installation of MBF plate 8mm thick and 2m height</b> , the plate shall be installed on existing steel column and 40x40x2mm boxes that are horizontally welded between two columns at each 80cm height. All steel members shall have first vanished, epoxy paint and then oil paint in two coats.	m2	16		
11	<b>Air Cooler</b> – portable Air cooler (local made) good condition, 18-gauge metal sheet, Maghan cabal 4mm connect to solar, - Installation to Connex container check service before submission.	NO	4		
12	<b>Septic Well</b> Construction of 4 meters deep and 1x1 squire meter wide septic well and sewerage pipe system up to each washroom of Connexus and installation of concrete rings.	NO	4		

13	<b>Water tank</b> (plastic type) 1000 litter capacity, with Installation including fitting pipes up to each washroom Cover for water tank to protect from Heat and Coldness.	NO	2		
14	<b>Carpet (mocket)</b> 6*3m, made in Turkish or Equivalent brand.	m2	72		
15	<b>Portable latrine</b> 60-80% new with supply installation to the project site and connect with septic and sewer systems, also this includes all plumbing tools required and to be ready for proper usage.	NO	1		
<b>Total Price</b>					
<b>Currency of Bid</b>					AFN

3. (Sarmalan/Sar Ozan village, Khuram Wa Sarbagh district) for Samangan Province:

No.	Description of Requested Goods/Service	Unit	Qty	Unit Price	Total Price
1	<p>1.Conex (Prefabricated, 1-TEU “20 Ft”) Structure (6 x 2.5 x 2.75 m (39 x 7.4 x 9 ft) Frame (11.9 x 2.25 x 2.75 m (39 x 7.4 x 9 ft) Galvanized steel (GI) / Power Coated</p> <p>2. Walls 100 x 100 x 2.5 mm (3.9 x 3.9 x 0.1”) steel or 160 x 160 x 3mm (6.3 x 6.3 x 0.12”) steel Roof Purlin (beam)</p> <p>3. Meal sheets 50/70/100 mm (2/3/4”) thick sandwich panel Installation 0.5 mm (20 mile) steel sheets int / ext. Ceiling Floor 30 x 40 3mm (1.2 x 1.6 x 0.12 inch) steel Purlin (beam) 0.3 to 0.5 mm (12 to 20 mils) PPGI steel Bottom protection (3) 50/70/100 mm (2/3/4”) thick sandwich panel Installation Base 3mm (0.12 inch) PVC Finish</p> <p>Door 30 x 80 3 mm (1.2 x 3.15 x 0.12 inch) steel Window 1mm (40 mile) steel sheet Colour 18-20 mm (0.7 inch)</p> <p>4. Electrical 15 – 18 mm (0.6 – 0.75”) MgO / Cement – fibber boards</p> <p>5. Plumbing Vinyl, tiles Grid/Wate/Sewer Connections Steel (GI), insulated Life Span PVC/ Aluminium alloy (dual pane options) Certificates Bolts and screws Customers choice</p> <p>6. Seismic Resistance National Standards (American, European, Australian)</p> <p>7. Wind Resistance as required Fireproof Exterior hookups (as needed), 20+years, ISO 900 CE, International Standard, Eurocode 7 With a prefabricated washroom inside the Conexus.</p> <p>8. Internal color paint to the standard quality of fabrication and external color paint 2 coat, IRW logos hatching, oil painting the color upon IRW media team approval.</p> <p>9. Holes for the stoves in conexues as per the recommendation and supervision of the site engineer.</p>	NO	4		

2	<b>Solar panels</b> - Solar Panel 250-watt Sheel Company, - 30-meter wire, 6 mm, Maghan company, 2 LED 25-watt lights with sockets, this includes installation frame L40x40x3mm above the roof will orient to the sun orientation and site engineer approval.	No	2		
3	<b>Steel Truss</b> - Truss work as per the attached design (all 3 types) with all materials supply and installation, including all members epoxy paint, joins, 3mm welding all around joints, supports, and lateral bracing, the trusses are in 3 types and purlin in 2 two types as shown in technical drawings. The area is calculated as in x section detailed in dwg for trusses.	M2	76		
4	<b>Roof GI Sheet</b> work and front elevation truss covering as per the attached design with all required materials supply and installation, including GI 20-gauge corrugated irons sheet, this includes horizontal Gutter with 5cm width Clift for support at each 1m, 6 downspouts made 18-gauge GI, Fiberglass (Irani made) and all other miscellaneous work that needs for complete installation and strengthening of the member.	M2	143		
5	<b>3 Steel Column</b> , cross section 140x140x5 with each 2.9m height with RC footing and steel plates, J bolts connection with steel trusses, this includes epoxy paint, two coat oil painting and complete installation.	LM	8.7		
6	<b>Entrance steel door and steel grill</b> as per attached dwg, this includes (6x0.8)m sign board box above main entrance, 6 columns (100x100x3)mm to be installed and supplied, this includes all works, welding, epoxy paint, 2 coat oil painting, logo texting, and painting etc.	M2	30		
7	<b>PCC Mark 200 1:1.5:3 thick 10cm</b> work as per design dwg and this includes footing pad (0.6x0.6x0.6) m under each corner of Conex, well water curing, installing 3-inch PVC pipe for surface water flow, the execution shall meet the standard and ensures to give the required strength.	m2	150		
8	<b>Gravel course with 10cm thick.</b> , work as per design dwg with well compacted base the work includes supply/transportation and execution of gravel course.	m2	150		
9	<b>Plumbing system</b> ppr pipe Dia 20 and 25 with all required fittings, bronze valve, sink valve, joints, and insulation of water tank and pipe located above ground level. The pipe length is approximately 40m (cover 4 Connexus), and the excavation shall not be less than 80cm to be connected with sewage system. Steel frame shall be made to place the 1000lit water tank on pair box 60x40x3 with 50cm height (as per site) and support wooden plate thick 2.5cm on L40x40x4. Two water stand taps in the waiting area as per the site engineer's recommendation.	LS	1		
10	<b>Supply and installation of MBF plate 8mm thick and 2m height</b> , the plate shall be installed on existing steel column and 40x40x2mm boxes that are horizontally welded between two columns at each 80cm height. All steel members shall have first vanished, epoxy paint and then oil paint in two coats.	m2	16		
11	<b>Air Cooler</b> – portable Air cooler (local made) good condition, 18-gauge metal sheet, Maghan cabal 4mm connect to solar, - Installation to Conex container check service before submission.	NO	4		

12	<b>Septic Well</b> Construction of 4 meters deep and 1x1 square meter wide septic well and sewerage pipe system up to each washroom of Connexus and installation of concrete rings.	NO	4		
13	<b>Water tank</b> (plastic type) 1000 liter capacity, with Installation including fitting pipes up to each washroom Cover for water tank to protect from Heat and Coldness.	NO	2		
14	<b>Carpet (mokat)</b> 6*3m, made in Turkish or Equivalent brand.	m2	72		
15	<b>Portable latrine</b> 60-80% new with supply installation to the project site and connect with septic and sewer systems, also this includes all plumbing tools required and to be ready for proper usage.	NO	1		
<b>Total Price</b>					
<b>Currency of Bid</b>					AFN

4. (Aaq Chashma village, Khuram Wa Sarbagh district) for Samangan Province:

No.	Description of Requested Goods/Service	Unit	Qty	Unit Price	Total Price
1	<p>1. Conex (Prefabricated, 1-TEU "20 Ft") Structure (6 x 2.5 x 2.75 m (39 x 7.4 x 9 ft) Frame (11.9 x 2.25 x 2.75 m (39 x 7.4 x 9 ft) Galvanized steel (GI) / Power Coated</p> <p>2. Walls 100 x 100 x 2.5 mm (3.9 x 3.9 x 0.1") steel or 160 x 160 x 3mm (6.3 x 6.3 x 0.12") steel Roof Purlin (beam)</p> <p>3. Meal sheets 50/70/100 mm (2/3/4") thick sandwich panel Installation 0.5 mm (20 mil) steel sheets int / ext. Ceiling Floor 30 x 40 3mm (1.2 x 1.6 x 0.12 inch) steel Purlin (beam) 0.3 to 0.5 mm (12 to 20 mils) PPGI steel Bottom protection (3) 50/70/100 mm (2/3/4") thick sandwich panel Installation Base 3mm (0.12 inch) PVC Finish Door 30 x 80 3 mm (1.2 x 3.15 x 0.12 inch) steel Window 1mm (40 mil) steel sheet Colour 18-20 mm (0.7 inch)</p> <p>4. Electrical 15 – 18 mm (0.6 – 0.75") MgO / Cement – fiber boards</p> <p>5. Plumbing Vinyl, tiles Grid/Water/Sewer Connections Steel (GI), insulated Life Span PVC/ Aluminium alloy (dual pane options) Certificates Bolts and screws Customer's choice</p> <p>6. Seismic Resistance National Standards (American, European, Australian)</p> <p>7. Wind Resistance as required Fireproof Exterior hookups (as needed), 20+years, ISO 900 CE, International Standard, Eurocode 7 With a prefabricated washroom inside the Conex.</p>	NO	4		

	8. Internal color paint to the standard quality of fabrication and external color paint 2 coat, IRW logos hatching, oil painting the color upon IRW media team approval. 9. Holes for the stoves in conexues as per the recommendation and supervision of the site engineer.				
2	<b>Solar panels</b> - Solar Panel 250-watt Sheel Company, - 30-meter wire, 6 mm, Maghan company, 2 LED 25-watt lights with sockets, this includes installation frame L40x40x3mm above the roof will orient to the sun orientation and site engineer approval.	No	2		
3	<b>Steel Truss</b> - Truss work as per the attached design (all 3 types) with all materials supply and installation, including all members epoxy paint, joins, 3mm welding all around joints, supports, and lateral bracing, the trusses are in 3 types and purlin in 2 two types as shown in technical drawings. The area is calculated as in x section detailed in dwg for trusses.	M2	76		
4	<b>Roof GI Sheet</b> work and front elevation truss covering as per the attached design with all required materials supply and installation, including GI 20-gauge corrugated irons sheet, this includes horizontal Gutter with 5cm width Clift for support at each 1m, 6 downspouts made 18-gauge GI, Fiberglass (Irani made) and all other miscellaneous work that needs for complete installation and strengthening of the member.	M2	143		
5	<b>3 Steel Column</b> , cross section140x140x5 with each 2.9m height with RC footing and steel plates, J bolts connection with steel trusses, this includes epoxy paint, two coat oil painting and complete installation.	LM	8.7		
6	<b>Entrance steel door and steel grill</b> as per attached dwg, this includes (6x0.8)m sign board box above main entrance, 6 columns (100x100x3)mm to be installed and supplied, this includes all works, welding, epoxy paint, 2 coat oil painting, logo texting, and painting etc.	M2	30		
7	<b>PCC Mark 200 1:1.5:3 thick 10cm</b> work as per design dwg and this includes footing pad (0.6x0.6x0.6) m under each corner of Conexus, well water curing, installing 3-inch PVC pipe for surface water flow, the execution shall meet the standard and ensures to give the required strength.	m2	150		
8	<b>Gravel course with 10cm thick.</b> , work as per design dwg with well compacted base the work includes supply/transportation and execution of gravel course.	m2	150		
9	<b>Plumbing system</b> ppr pipe Dia 20 and 25 with all required fittings, bronze valve, sink valve, joints, and insulation of water tank and pipe located above ground level. The pipe length is approximately 40m (cover 4 Connexus), and the excavation shall not be less than 80cm to be connected with sewage system. Steel frame shall be made to place the1000lit water tank on pair box60x40x3 with 50cm height (as per site) and support wooden plate thick 2.5cm on L40x40x4. Two water stand taps in the waiting area as per the site engineer's recommendation.	LS	1		
10	<b>Supply and installation of MBF plate 8mm thick and 2m height</b> , the plate shall be installed on existing steel column and 40x40x2mm boxes that are horizontally welded between two columns at each 80cm height. All steel members shall have first vanished, epoxy paint and then oil paint in two coats.	m2	16		

11	<b>Air Cooler</b> – portable Air cooler (local made) good condition, 18-gauge metal sheet, Maghan cabal 4mm connect to solar, - Installation to Conex container check service before submission.	NO	4		
12	<b>Septic Well</b> Construction of 4 meters deep and 1x1 square meter wide septic well and sewerage pipe system up to each washroom of Connexus and installation of concrete rings.	NO	4		
13	<b>Water tank</b> (plastic type) 1000 liter capacity, with Installation including fitting pipes up to each washroom Cover for water tank to protect from Heat and Coldness.	NO	2		
14	<b>Carpet (mokat)</b> 6*3m, made in Turkish or Equivalent brand.	m2	72		
15	<b>Portable latrine</b> 60-80% new with supply installation to the project site and connect with septic and sewer systems, also this includes all plumbing tools required and to be ready for proper usage.	NO	1		
<b>Total Price</b>					
<b>Currency of Bid</b>					AFN

- Total Cost of Goods/Services should include cost of Goods/Services, Loading, Unloading, Transportation, Taxes, storage/Godam and any other cost.
- Bidder is required to submit itemized scheme prices against each BoQ (attached with Tender Pack).
- For Construction/Infrastructure projects, Bidders are required to visit the site of Implementation for physical inspection and assessment prior to submitting the BID.
  - Bidder Confirm visiting the implementation site      **Yes** ☐      **No** ☐
- Bidder is responsible to completely meet specifications provided in the Bid. No change in specification will be acceptable for any item once the tender is awarded to any supplier.
- IRW has the right to conduct the lab test for samples to evaluate the quality and the consignment if selected.

Required Delivery/implementing locations (IRW)	Required Delivery Lead (IRW)	Offered Delivery Lead (Bidder)
Samangan Province, (Ahengara village, Ruyi Do Ab District)	30 Working Days	
Samangan Province, (Moho village, Ruyi Do Ab District)	30 Working Days	
Samangan Province, (Sarmalan/Sar Ozan village, Khuram Wa Sarbagh District)	30 Working Days	
Samangan Province, (Aaq Chashma village, Khuram Wa Sarbagh District)	30 Working Days	