



Medair Afghanistan Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

RFQ: RFX-2025-0002363 – Construction of Patan Water Supply Project in Chinarto District of Uruzgan Province.

Medair within its humanitarian programs implemented in Afghanistan wishes to invite qualified Construction Companies/Contractors to submit quotations for the construction/renovation works to be undertaken within Medair's Patan Water Supply Project located in Chinarto District, Uruzgan Province. Medair plans to enter into agreement with successful Contractor(s) identified through a competitive and transparent procurement process. The required Construction Works includes; **Well, Boundary Wall, 50 cubic meter Reservoir, Stand Taps and Chambers, Guard Room, Suspension cable and River Crossing, Gate Valve Chambers, Installation of Solar System, Excavation, Pipe laying ...** Construction. Considerations will be given to Contractors with extensive experience in undertaking similar works contracts within Uruzgan Province and have a good understanding of Chinarto District in General Uruzgan Province. The Contractor(s) shall be required to supply all construction materials/solar equipment and undertake actual construction works based on technical BoQs (see details below) under supervision of Medair's technical staff in Uruzgan Project location. Interested Contractors/Companies should submit detailed quotations, including required documentation, no later than 21st Dec 2025, by email, with the subject heading; **"RFX-2025-0002363 – RFQ for Construction of Patan Water Supply Project in Chinarto District of Uruzgan Province"** to tenders-afg@medair.org For any inquiries related to this quotation, please send an email to tenders-afg@medair.org , before 19th Dec- 2025. Medair intends to sign a Works Contract with a successful bidder by 1st Jan 2025!

Medair Afghanistan Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

*****MEDAIR ETHICAL AND BUSINESS CONDUCT STATEMENT *****

- Medair is committed to integrity in procurement and only selects suppliers/service providers/contractors/consultants based on objective business criteria such as price and technical merit. Medair expects vendors to comply with our Standards of Business Conduct, available at <https://www.medair.org/accountability/>.
- Medair does not tolerate fraud, collusion among bidders, or falsified proposals or bids. Any firm or individual violating these standards will be disqualified from this procurement and barred from future procurement opportunities. In addition, Medair will inform its donors of any bidder offers of money, commissions, or gifts to obtain business/contracts.
- Employees and agents of Medair are strictly prohibited from asking for or accepting any money, fee, commission, credit, gift, gratuity, or object of value from current or potential vendors or suppliers in exchange for or as a reward for business.
- Bidders responding to this RFQ must disclose and include the following information as part of the quotation submission: Close, family, or financial relationships with Medair or project staff. For example, if a bidder's cousin is employed by Medair, the bidder must state this.
- The Bidder certifies that the prices in the offer have been arrived at independently, without any consultation, communication, or agreement with any other bidders or competitor or sought help from Medair employees for the purpose of restricting competition or gaining advantage over other bidders.
- Please contact tenders-afg@medair.org with any questions or concerns regarding the above information or to report any potential violations.
- **For any potential violations and suspected or confirmed incidences of Fraudulent practices, please report directly to Medair General Headquarters (GSO), based in Lausanne, Switzerland by sending an email to notify@medair.org. Your communication/complaints or evidence will be handled/treated with uttermost confidentiality.**

- برای هرگونه تخلف احتمالی و وقایعات مشکوک و یا تایید شده لطفاً نمود مستقیماً به دفتر عمومی میدایر (GSO) واقع در لوزان سوئیس به ایمیل آدرس ذکر شده notify@medair.org گزارش دهید ارتباطات/شکایت ها یا شواهد شما با نهایت محرمانه بودن و رسیدگی/ خواهد شد.

Medair Afghanistan Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

Specific Rules and Conditions for this RFQ

- Any interested Contractor must be legally licensed and registered to operate in Afghanistan.
- Any quotation submitted after the deadline will not be considered for evaluation.
- This is not a tender and no open tender meeting will be held. Medair will contact only short-listed bidders.
- Medair reserves the right to choose a Contractor not depending only on the lowest price, other factors such as quality, experience, delivery lead times and reliability among others will be considered too.
- For this procurement, the following factors will constitute the main criteria of selection; best value for money, detailed Work Plan/BOQ, Delivery Terms, Delivery Lead times, Supplier's location, Payment terms, among others.
- According to requirements, Medair reserves the right to accept or reject any quotation or cancel the process without any obligation to inform the affected interested bidders about the reasoning for acceptance, rejection or cancellation.
- All Medair and its donor terms, conditions and policies must be accepted by the Contractors.
- Medair will not cover any cost related to the creation and submission of the quotations, regardless of the outcome of the bidding.
- Medair expects Contractors with whom it partners to follow ethical business practices and be socially accountable. Those expectations are set out in Medair's Code of Ethics, which, along with the associated policies, are available on Medair's website at <https://www.medair.org/accountability/>, and are subject to periodic updates.
- The quotation received by Medair shall bear a minimum validity period of 90 days after submission date.
- Payment to Contractor with who Medair has contracts, is undertaken 30 days after completion of the construction works & submission of Invoice.
- Bank Transfer payment is preferred (any payment through physical cash attracts a 4% commission fee from the payable amount).
- Medair is obliged by the government of Afghanistan to pay income TAX on behalf of Contractor.
- For all registered Contractors with TINs and Business Licenses, Medair will submit on the Contractors' behalf, 2% tax to the government of the contract payable amount.



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Medair Afghanistan Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

- For all registered Contractors with TINs and Business Licenses, Medair will submit on the Contractors' behalf, 2% tax to the government of the contract payable amount.
- For all unregistered Contractors without TINs and Business Licenses, Medair will submit on the Contractor's behalf, 7% tax to the government of the contract payable amount.

How the TAX is calculated:

- a. Invoice amount 100% - 2% withholding tax = 98% payable to Supplier (in case TIN and business license are available)
- b. Invoice amount 100% - 7% withholding tax = 93% payable to Supplier (in case TIN and business license are not available)

Supplier Details

1. Company Name _____
2. Company Owner Name _____
3. Company Authorized Representative Name _____
4. Tazkira number _____
5. Company Registration No _____
6. Company Specialization _____
7. Business Address _____
8. Contact Numbers Mobile No: _____
9. E-mail Address _____

I certify that I have read and understood the Medair's Specific Rules & Condition above and the Medair Code of Ethics.

I further certify that the above-mentioned company has not engaged in corrupt, fraudulent, collusive, or coercive practices in competing for, or in executing, any Contracts.

Name: _____

Date: _____

Signature and Stamp: _____

Medair Afghanistan

Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

Fill in below BOQ and for any detailed information go to the attached documents and access the BOQ and relevant templates and fill out accordingly

N°	Item Description	Unit	Qty	Unit Price (Price inc. 2% WHT tax) in AFN	Delivery Leadtime (in days)	Remarks
1	Well drilling with compressor machine diameter (12") depends on soil texture and Collecting sample of each hydrogeological formation. جمع برمه کاری چاه توسط ماشین کمپریسوری به قطر (12 انچ) در هر نوع طبقات و همچنین آوری نمونه طبقات هایدرو جیولوجیکی	m	110			
2	Supply and Installation of PVC casing pipe class -D, dia.8" تهیه و نصب کیسنگ پی وی سی کلاس دی به قطر 8 انچ	m	50			
3	Supply and installation of Filter pipe PVC Class-D. 8 inch dia. Total area for filter pipe openings should not be more than 25% of total area. (PVC quality test result is required) از نوع کلاس دی قطر 8 انچ فیصدی تهیه و نصب فیلتری وی سی مساحت مسامات فلتر از 25 فیصد مساحت مجموعی تجاوز نکند	m	60			
4	Supply and installation of plastic rop for installation of casing and filter تهیه و نصب ریسمان پلاستیکی به قطر 20 ملی متر برای نصب کیسنگ و فلتر	m	223			
5	Gravel Packing from sorted gravel round washed gravel the size of gravel should be determind after well drilling accordng to the sample of starta. که پرکاری جغل در اطراف پایپ فلتر از نوع سورت شده بوده جغل مدور لشم دریائی و شسته ..اندازه دانه های جغل نظر به ترکیب طبقات بعد از حفاری تعیین میگردد	m ³	7			
6	Back filling for casing pipe should be clay soil without gravel stone پرکاری عقب کیسنگ از خاک بدون ریگ و جغل باشد.	m ³	3			
7	Prepareing the technical report of well drilling, preparing well strata technical data table and making design of well according to the taken strata (Location of Filter, Cassing and pump instalation depth) Under	Job	1			

Medair Afghanistan Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

	supervision of Medair + PRRD representative. مطابق جدول , تهیه راپور تخنیکي.مدابير و نماينده احيا و انكشاف دهات قیلاً ارسال شده ، تحت نظارت نماينده موسيسه					
8	Pump test for determination of discharge and dynamic water level of well and taking sample of water for quality test after water cleaning and as we recovery test Under supervision of MEDAIR and PRRD representative.. Note: if during 8 hours not reach to dynamic water level the pump test will continue to reach to dynamic water level اجرای پمپ تست بخاطر دریافت پارامتر (دیسچارج، سطح ستاتیکی آب، سطح دینامیکی، ستون آب در چاه و احیائی هایدرولوجیکی برای تعیین کیفیت آن مجدد سطح آب) چاه و همچنان نمونه گیری آب بعد از صاف شدن مکمل تحت نظارت نماینده ریاست احیاء و انکشاف دهات نوت اگر در جریان 8 ساعت به سطح دینامیکی نه رسیدم پمپ تست ادامه خواهد یافت با به سطح دینامیکی برسد .	hour	8			
9	Supply and installaiton of 63mm PVC pipe پایپ پی وی سی 63 ملیتر	m	4			
10	Water quality test will be conduct by Medair staff تیست کیفیت آب توسط کارمندان مدایر انجام خواهد شد	Job	0			
1	Excavation in ground type5- کندنکاری در زمین درجه ۳ سوم الی 5	M3	6			
2	Stone Pitching under PCC نصب بولدرها زیر کانکریت بدون سیخ	m ³	0.45			
3	Plain Cement Concrete (PCC), M150 kg/cm2 (1:2:4) کانکریت بدون سیخ با مارک (1:2:4) مخلوطی	m ³	0.3			
4	Reinforced Cement Concrete (RCC), M 200kg/cm ² including steel bars and shuttering according to the drawings including stair from 16mm steel bar accoording drawing and well protection box should have drain as well کانکریت سیخدار با مارک مخلوطی 1:1.5:3 همراهی قالب بندی و زینہ مطابق نقشه 1:1.5:3 از سیخ گول 16 ملی مطابق نقشه و همچنان این باکس باید پایپ برای کشیدن آب از داخل ساختمان داشته باشد	m ³	1.2			
1	Supply and installation of Submersible pump with inverter, control box in stainless steel. should be equivalent to high-quality European standards Rated power - P2: 7.5 kW, Avg. water production per day: 80.5 m ³ /day	No	1			

Medair Afghanistan Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

	Total head: 166.9 m , Flow rate is 10.2 m³/h, Materials:, Pump: Stainless steel, Electrical data:Motor type: MS4000,Applic. motor: NEMA,Rated power - P1: 7.84 kW Power (P2) required by pump:7.5 kW, Mains frequency: 50 Hz,Rated voltage: 3 x 220-230 V Total water production per year: 26500 m³ Avg. water production per day: 80.5m³/day Average water production per watt per day:6.5/Wp/day Submersible pump system including controller with DataModule, motor and pump e equalent to high-quality European standards که سولر پمپ با کیفیت عالی باید معادل استاندارد اروپایی باشد					
2	Solar panels 350 watt (350 watt, Eroupian Standard) صفحه سولر معادل Range of ambient temperature: 233 .. 358 K استاندارد اروپایی Electrical data: Maximum power point voltage: 47.88 V Open circuit voltage: 58.57V Max power point current: 9.4A Module shortcut current: 9.73 A Maximum power output: 350 W Solar module type: POLYCRYSTALLINE or MONOCRYSTALLINE CE certificate for monocrystalline and monocrystalline, ISO 9001:2007 Certificate, DIN EN certificate, Efficiency for Monocrystalline 18%-20%, Efficiency for Polycrystalline 15%-18%, Performance to 10 years (min 90% power output), Performance to 20 years (min 80% power output), Visible lable on solar panel with technical specification سولر پنل باید 350 وات و یا هم بیشتر از 350 وات باشد	No	32			
3	IO50 Switch box Meric باکس برای انورتر	Set	1			
4	Solar panels stand steel,25 and 45 deg, Large (panels suport structure) پایه سولر پنل	set	1			
5	Cable splice kit 2.5-6mm ²	set	2			
6	Submercible drop cable (3*25)mm2 from Controlar to solar pump کیبل برق از کنترولر الی پمپ	m	120			

Medair Afghanistan Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

7	Power cable (1*10)mm2 from solar panels to inverter کابل برق به قطر (۱*۱۰)	m	80			
8	Electical conduit pipe for external power cables	m	150			
9	Supply and installation of Wire tire white and black	PKT	5			
10	Supply and installation Metal Box for switch	Set	1			
11	Supply and installation of complete Ground system rod with copper Cable سیستم ارتنگ	set	1			
12	Supply and installation of Safty rope for holding of solar pump ریسمان پلاستیکی برای واتر پمپ	m	110			
13	Dry-running switch for submersible pumps Sensor	Set	1			
14	Power Drop cable, RD TML-B 2x1.5mm2 Cable for dry running protection	m	75			
15	transportation of solar pump set and solar Panels انتقال پمپ و سولر پنل	Job	1			
16	installation of Solar pump and solar panels نصب سولر پمپ و سولر پنل	Job	1			
17	Supply and installation for pipe Paddle flange diameter 2 " (clip on the top of the well to hold up the riser main pipe) چاه کلیپ برای محکم نمودن پایپ	No	1			
18	Supply and installation of Gate valve (good quality) Nominal Diameter =2 " به قطر یک نیم انچ گیت وال best quality	No	1			
19	Supply and installation of (good quility non return valve Dia =2 "" for riser main pipe in pump house, best quality with all related fittings تمبه والو به نیم انچ قطریک	No	1			
20	Supply and installation of 2 inch high quality water meter on top of well all fittings تهیه و نصب میتر آب به قطر 2 انچ با تمام اتصالات مربوطه	Set	1			
21	supply and installation of 2 inch high quality Pressure gauge on top of well, تهیه و نصب کیج فشار به قطر 2 انچ با کیفیت عالی	No	1			
22	Supply and installation of Polyethylene Elebow, diameter (63x63) mm وصل کننده زانوخم پولی ایتیلین	No	1			
1	Supply and installation of Submersible pump with inverter, control box in stainless steel. should be equivalent to high-quality European standards Rated power - P2: 7.5 kW, Avg. water production per day: 80.5 m³/day Total head: 166.9 m , Flow rate is 10.2 m3/h, Materials:, Pump: Stainless	No	1			

Medair Afghanistan Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

	steel, Electrical data: Motor type: MS4000, Applic. motor: NEMA, Rated power - P1: 7.84 kW Power (P2) required by pump: 7.5 kW, Mains frequency: 50 Hz, Rated voltage: 3 x 220-230 V Total water production per year: 26500 m ³ Avg. water production per day: 80.5 m ³ /day Average water production per watt per day: 6.5/Wp/day Submersible pump system including controller with DataModule, motor and pump e equalent to high-quality European standards که سولر پمپ با کیفیت عالی باید معادل ستندرد اروپایی باشد					
1	Excavation for Guard room in ground type 3-5- کنندن کاری در زمین قسم سوم الی 5-3 پنجم	m ³	7.0			
2	Soil back filling with compaction پرکاری خاک معه تپک کاری	m ³	5.6			
3	Stone masonry with cement- sand mortar M:1:4 سنگکاری با مصالحه سمنت وریگ مارک مخلوط	m ³	13.6			
4	Plain Cement Concrete (PCC), M150 kg/cm ² (1:2:4) کانکریت بدون سیخ با مارک مخلوطی	m ³	2.3			
5	Kilned brick masonry with mortar 1:4 (cement - sand) خشت کاری پخته به (ریگ : سمنت) 1:4 مصالحه مخلوط	m ³	14.4			
6	Plaster work with cement-sand M:1:3 پلسترکاری با مخلوط سمنت وریگ مارک مخلوط مصالحه	m ²	87.0			
7	Pointing for out side and inside of Boundry wall with mortar 1:3 (cement -sand). M: 1:3 هنگاف کاری بیرونی و داخلی با مخلوط سمنت وریگ مارک مخلوط مصالحه	m ²	8			
8	Reinforced Cement Concrete (RCC), M 200kg/cm ² including steel bars and shuttering according to the drawings. 1:1.5:3 کانکریت سیخدار با مارک مخلوطی همراهی قالب بندی	M3	7			
9	White washing insidside & outside with 100% emulsion رنگمالي طرف داخل و خارج دیوار های احاطه سولر پنیل توسط رنگ پلاستیکی	m ²	108.0			
10	Stone Boulder For Floor for guard room سنگ بولدر برای کف اوطاق نگهبان	m ³	1.4			
11	Supply and installation of metallic gate with all requirements (complete) according drawing and site engineer instruction . دروازه برای احاطه سولر پنل مطابق نقشه و راهنمایی انجینیر ساحه	m ²	1.6			

Medair Afghanistan Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

12	Supply and installation of metallic window glasses included with all requirements (complete) according drawing and site engineer instruction مطابق نقشه و رهنمایی انجینیر ساحه کلکین همراهی شیشه با تمام محقات آن.	m ²	2.3			
13	Battery Deep cycle with 12V/24V (150 Am) بطر با سایل بالا ۲۴/۱۲ امپیره 150 ولته	each	1			
14	Solar panel with 250 W capacity یک تخته سولر پنل با ظرفیت 250 وات	each	1			
15	Join box و نصب جابین باکس تهیه	Each	1			
16	Socket and Switch تهیه و نصب ساکت و سیوچ	Each	6			
17	Charge controller تهیه و نصب چارچ کنترولر	Each	1			
18	DC Bulbs 12 V LED 5W تهیه و نصب گروپ های برق مرده	Each	3			
19	Cable Wires (2*6)mm2 from solar panel to join box and to all the setwch and bulbs تهیه و نصب لین برق با مشخصات داده شده	m	35			
20	carpet فرش موکت	m ²	14			
21	Supply and installation of drina pipe تهیه و نصب ناوه برای اوطاق نگهبان	m	4			
1	Excavation of foundation in land type 3-5 with its related jobs.	m ³	1.8			
2	supply of stone and Stone manonry with Cement 4:1	m ³	5.7			
3	supply and installation of slab with 100*100 cm size with 8 cm thickness	m ³	0.08			
4	Block +masonry of walls with Cement 4:1	m ³	4.176			
5	Supply and installation of RCC beam for roof (12*5)*(15*6)	m	1.8			
6	Supply and installation of RCC beam for top of door 1.5*0.15*0.15	m	3			
7	Supply and installation of RCC beam 1*0.15*0.15 for cleaning monhole cover	m	2			
8	Supply and installation of RCC beam 1*0.15*0.15 for cleaning monhole cover	m	2			
9	Morter with Mark 1:4 for stone masonry	m ³	1.26			

Medair Afghanistan

Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

10	Mortar with Mark 1:4 for block masonry	m ³	1.2			
11	RCC Breack 30*80 cm	No	12			
12	PCC Break 50*30 cm	No	28			
13	Ouside plaster with cement mortar 1:3	m ²	20			
14	Ouside plaster with cement mortar 1:3	m ²	11.5			
15	PCC (1:2:4) in the roof, Floor and other places with its related jobs .	m ³	1.2			
16	Bolder gravel in the Floor of Corridor, Ramp and pad all around the building with its related jobs .	m ³	1			
17	Pointing work of stone masonry outside of the foundation (1:3) with its related jobs .	m ²	3.3			
18	Pointing work of stone masonry in side of the foundation (1:3) with its related jobs .	m ²	2.2			
19	Installation and prpearing steel doors and as per drawing.	m ²	2			
20	Installation and prpearing steel Window and as per drawing.	m ²	0.3			
21	Installation of fly screen with all required activities.	m ²	0.3			
22	Installation and perparing Steel Gate according to the drawing.	m ²	0.36			
23	Supply and installation 2inch P.V.C pipe class C for ventelation as per drawing.	m	3.15			
24	Supply and installation and preparing G.I PIPE with 1 1/2"DIA as per drawing.	M/L	4			
25	Supply and installation Drine for the slab drawing size 10x10 cm	No	1			
26	Supply and installation soak pit cover RCC slab according drawing	No	1			
27	Supply and installation of handrail as per drawing at inside of latrine(1 1/2 GI pipe with 1m length)	No	1			
28	Supply and installation of steel handrail as per drawing with 3 layer oil painting and all other relevant jobs	M	6.5			

Medair Afghanistan

Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

29	Supply and installation Steel Signboard in the A3 size, according engineer instruction	Ea	1			
30	Site cleaning according project engineer instruction	Ea	1			
1	Excavation for reservoir in ground type 3-5 کنندن کاری در زمین قسم سوم الی پنجم	m ³	31.0			
2	Soil back filling with compaction پرکاری خاک معه تپک کاری	m ³	29			
3	Stone masonry with cement- sand mortar M:1:4 سنگکاری با مصالحه سمنت وریگ مارک مخلوط	m ³	44.0			
4	Plain Cement Concrete (PCC), M150 kg/cm ² (1:2:4) کانکریت بدون سیخ با مارک مخلوطی	m ³	5.8			
5	Kilned brick masonry with mortar 1:4 (cement - sand) . خشت کاری پخته به (ریگ : سمنت) 1:4 مصالحه مخلوط	m ³	23.1			
6	Plaster work with cement-sand M:1:3 پلسترکاری با مخلوط سمنت وریگ مارک مخلوط مصالحه	m ²	180.0			
7	Pointing for out side and inside of Boundry wall with mortar 1:3 (cement -sand). M: 1:3 هنگاف کاری بیرونی و داخلی با مخلوط سمنت وریگ مارک مخلوط مصالحه	m ²	174			
8	White washing insidside & outside with 100% emulsion رنگمالی طرف داخل و خارج دیوار های احاطه سولر پنیل توسط رنگ پلاستیکی	m ²	354.0			
9	Stone Boulder For solar Panel Pad سنگ بولدر برای صوفه تحت سولر	m ³	8.5			
10	Supply of Crash Gravel for Solar Boundry insite area تهیه جغل شکسته برای هموار کاری داخل احاطه	m ³	4.0			
11	Supply and installation of metallic gate with all requirements (complete) according drawing and site engineer instruction . دروازه برای احاطه سولر پنل مطابق نقشه و رهنمایی انجینیر ساحه	m ²	2.8			
12	Supply and installation of Concertina wire on boundary wall of solar panel (complete) according to the drawing تهیه ونصب سیم خار دار بالائی دیوار احاطه مطابق نقشه	m	60			
1	Excavation for reservoir in ground type3-5 کنندن کاری در زمین قسم 3-5	M3	65			
2	Back filling with soil and excavated material پرکاری خاک معه تپک کاری	M3	33			

Medair Afghanistan

Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

3	Plain Cement Concrete (PCC), M150.(1:2:4) کانکریٹ بیدون سیخ با مارک مخلوطی	M3	5.4			
4	Reinforced Cement Concrete (RCC), M 200kg/cm ² including steel bars and shuttering according to the drawings.1:1.5:3 کانکریٹ سیخدار با مارک مخلوطی 1:1.5:3 همراهی قالب بندی	M3	27			
5	Supply and installation of Dumbell PVC water stopper with no center bulb for construction joint between Floor slab and walls insulation(150 mm width, 10mm thick) درز میان سلب و دیوار های ذخیره عایق رطوبت برای	m	22			
6	Plaster work with cement-sand + padlow powder M: 1:3 for inside. M: 1:3. پلسترکاری داخلی با پودر ضد نفوذ آب	M2	90			
7	White washing insidside & outside with 100% emulsion رنگمالي طرف خارج دیوار های ذخیره توسط رنگ پلاستیکی	M2	88			
8	Plaster work with cement-sand M: 1:3 for exterior wall.M: 1:3. پلسترکاری بیرونی	M2	88			
9	Isogam insulation on roof of reservoir with 4mm wall thickness . ایزوگام برای پوشش ذخیره	M2	27			
10	Supply and installation of iron gate for reservoir manhole with all required activities and as per drawing. دروازه آهنی برای منهول ذخیره	No	1			
11	Supply and installation of 2 inch Galvanised Iron Ladder for reservoir with all required activites according to drawings. 2 زینه از پایپ جستی ملمع شده بقطر 2 انچ	No	1			
12	Supply and installation of Galvanized Iron pipe for the out let pipe, Internal dia3" پایپ آهنی ملمع جستی بقطر داخلی 3"	m	6			
13	Supply and installation of Galvanized Iron pipe for the Air valve , Internal dia.3" this will be coneect with outlet pipe پایپ آهنی ملمع جستی بقطر داخلی 3" این خواهد بود که به خروجی بقطر داخلی 3" متصل شود	m	3			
14	Supply and installation of Galvanized 2 1/2anized Iron pipe for inlet , Internal dia.2" پایپ آهنی ملمع جستی بقطر داخلی 2"	m	6			
15	Supply and installation of Galvanized Iron pipe for washout pipe, Internal dia.3" پایپ آهنی ملمع جستی بقطر داخلی 3"	m	6			
16	Supply and installation of Galvanized Iron pipe for ventilation, Internal dia.3" پایپ آهنی ملمع جستی بقطر داخلی 3"	m	1			
17	Supply and installation of Galvanized Iron pipe for overflow Internal dia.3" پایپ آهنی ملمع جستی بقطر داخلی 3"	m	6			
18	Supply and installation of good quality Gate valve Dia =2" for outlet pipe گیت والو به قطر 2 انچ	No	1			

Medair Afghanistan Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

19	Supply and installation of Gate valve (good quality) Nominal Diameter = 3" best quality for washout pipe به قطریک گیت وال	No	1			
20	Supply and installation of Galvanized Iron Elbow for outlet and ventilation pipe 3" dia زانو خم آهنی ملمع جستی بقطر 3"	No	2			
21	Supply and installation of Galvanized Iron Elbow for washout pipe 3" dia زانو خم آهنی ملمع جستی بقطر 3"	No	2			
22	Supply and installation of Galvanized Iron Elbow for inlete pipe 2" dia زانو خم آهنی ملمع جستی بقطر 2"	No	3			
23	Supply and installation of Galvanized Iron Elbow for overflow 3" dia زانو خم آهنی ملمع جستی بقطر 3"	No	2			
24	Supply and installation of Galvanized Iron Nipple 3" dia انچ اشنت جستی به قطر سه 3"	No	2			
25	Supply and installation of Galvanized Iron Nipple 2" dia اشنت جستی به قطر دو 2"	No	6			
26	Supply and installation of Galvanized Iron union 3" dia اشنت جستی به قطر سه 3"	No	6			
27	Supply and installation of Galvanized Iron union 2" dia اشنت جستی به قطر شش 2"	No	6			
28	Supply and installation of Galvanized Iron Socket, diameter 2 1/2" سامی آهنی ملمع جستی 2 1/2"	No	6			
29	Supply and installation of Galvanized Iron Socket, diameter 3" سامی آهنی ملمع جستی 3"	No	6			
30	Supply and installation of PE female adapter 3* 90 اتصال ماده نوع پولی ایتلین 3* 90	No	6			
31	Supply and installation of PE female adapter 2 1/2* 75 اتصال ماده نوع پولی ایتلین 2 1/2* 75	No	4			
32	Supply and installaiton of Galvanized Iron (GI) Tee, inside diameter 3" for air pipe سه دهن برای پایپ هواکش که در نل خروجی نصب خواهد شد pipe	No	1			
33	Supply and installation of End cup for the wash out pipe and ventilation 3" فلق برای 3" پایپ شستشو	No	2			
1	Excavation in ground types 3 to 5 الی ششم کنند کاری در زمین قسم سوم 3 to 5	m3	3.57			
2	Back filling with soil and excavated material پرکاری خاک معه تپک کاری	m3	1.5			
3	Mortared stone masonry with cement-sand mortar M(1:4) سنگکاری همراهی مصالحه (1:4)	m3	2.8			
4	Plain Cement Concrete (PCC), M150. کانکریت بیدون سیخ با مارک مخلوطی (1:2:4)	m3	0.34			

Medair Afghanistan

Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

5	Plaster work with cement-sand M: 1:3 . . پلسترکاری داخلی	m2	3.4			
6	out side Pointing work with cement-sand, M: 1:3. خارجی همراهی هنگاف کاری دیوارهای مصالحه سمنت وریگ	m2	7.7			
7	Supply and installation of iron gate for manhole (iron 3mm thick) with all required activities and as per drawing. آن دروازه آهنی برای منهل همراهی امور ایجابی	No	1			
8	Suppluy of high quality Lock for Gate valve box iron gate size 63mm تهیه قلف برای منحول کاور گیت وال باکس به کیفیت عالی	No	1			
1	Excavation of pipe trench for distribution pipes laying in ground type 3 to 5 کندنکاری در زمین قسم سوم الی ششم	m ³	6999			
2	Back filling of pipe trench by soft soil. پرکاری خاک معه تپک کاری توسط خاک نرم	m ³	1399			
3	Back filling of pipe trench by excavated material. پرکاری خاک معه تپک کاری	m ³	5600			
4	Supplying, installation, laying and fitting in place of High Density Polyethylene pipe (PE 100 PN 16 SDR11), Outside Diameter: 20 mm, wall thickness 1.9 mm ,weight 0.113 Kg/m best quality 20 پولى ایتیلین بقطر خارجی با فشارقابل برداشت 16 بار ملی	m	2563			
5	Supplying, installation, laying and fitting in place of High Density Polyethylene pipe (PE 100 PN 16 SDR11), Outside Diameter: 25 mm, wall thickness 2.3 mm ,weight 0.17kg/m, Best quality. پایپ پولى ایتیلین بقطر خارجی با فشارقابل برداشت 16 بار 25 ملی	m	1220			
6	Supplying, installation, laying and fitting in place of High Density Polyethylene pipe (PE 100 PN 10 SDR17), Outside Diameter: 32 mm, wall thickness 2. mm ,weight 0.19kg/m, Best quality. پایپ پولى ایتیلین بقطر خارجی با فشارقابل برداشت 10 بار 32 ملی	m	2322			
7	Supplying, installation, laying and fitting in place of High Density Polyethylene pipe (PE 100 PN 10 SDR17), Outside Diameter: 40 mm, wall thickness 2.4 mm ,weight 0.29kg/m, Best quality. پایپ پولى ایتیلین بقطر خارجی با فشارقابل برداشت 10 بار 40 ملی	m	2717			
8	Supplying, installation, laying and fitting in place of High Density Polyethylene pipe (PE 100 PN 10 SDR 17), Outside Diameter: 50 mm, wall thickness 3 mm ,weight 0.45 kg/m, Best quality. پایپ پولى ایتیلین بقطر خارجی با فشارقابل برداشت 10 بار 50 ملی	m	2591			

Medair Afghanistan

Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

9	Supplying, installation, laying and fitting in place of High Density Polyethylene pipe (PE 100 PN 10 SDR 17), Outside Diameter: 63 mm, wall thickness 3.8 mm ,weight 0.72 kg/m, Best quality. پایپ پولی ایتیلین بقطر خارجی با فشار قابل برداشت 10 بار 63 ملی	m	465			
10	Supplying, installation, laying and fitting in place of High Density Polyethylene pipe (PE 100 PN 16SDR 11), Outside Diameter: 63 mm, wall thickness 5.8 mm ,weight 1.05 kg/m, Best quality. پایپ پولی ایتیلین بقطر خارجی با فشار قابل برداشت 16 بار 63 ملی	m	423			
11	Supplying, installation, laying and fitting in place of High Density Polyethylene pipe (PE 100 PN 10 SDR 17), Outside Diameter: 75 mm, wall thickness 4.5 mm ,weight 1.01 kg/m, Best quality. پایپ پولی ایتیلین بقطر خارجی با فشار قابل برداشت 10 بار 75 ملی	m	1293			
12	Supplying, installation, laying and fitting in place of High Density Polyethylene pipe (PE 100 PN 10 SDR 17), Outside Diameter: 90 mm, wall thickness 5.4 mm ,weight 1.46 kg/m, Best quality. پایپ پولی ایتیلین بقطر خارجی با فشار قابل برداشت 10 بار 90 ملی	m	469			
13	Supplying, installation, laying and fitting in place of High Density Polyethylene pipe (PE 100 PN 10 SDR 17), Outside Diameter: 110 mm, wall thickness 6.6 mm ,weight 2.17 kg/m, Best quality. پایپ پولی ایتیلین بقطر خارجی با فشار قابل برداشت 10 بار 110 ملی	m	25			
14	Supply and installation of warning tapes for water distribution line. The unit rate shall include the supply of non-decaying tapes of PE in rolls of 250m with metal or wooden stands for buried installation in pipe trench bearing the following text "Danger Water Pipe" or equivalent . Materials, dimension, etc. shall be according to the Standard Drawing and Technical Specifications. Payment shall be made per roll.	m	13,998			
15	Supply and installation of Gate valve (Good Quality) Nominal Diameter = 1/2 " for best quality به قطر نیم انچ گیت وال	No	6			
16	Supply and installation of Gate valve (Good Quality) Nominal Diameter = 1 " for best quality به قطر گیت وال	No	7			
17	Supply and installation of Gate valve (Good Quality) Nominal Diameter = 3/4" for best quality به قطر گیت وال	No	6			
18	Supply and installation of Gate valve (Good Quality) Nominal Diameter = 3" for best quality به قطر گیت وال	No	2			

Medair Afghanistan

Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

19	Supply and installation of Gate valve (Good Quality) Nominal Diameter = 1 1/4" for best quality به قطر گیت وال 1 1/4" for best quality	No	5			
20	Supply and installation of Gate valve (Good Quality) Nominal Diameter = 2" for best quality به قطر گیت وال 2" for best quality	No	3			
21	Supply and installation of Gate valve (Good Quality) Nominal Diameter = 2 1/2" for best quality به قطر گیت وال 2 1/2" for best quality	No	3			
22	Supply and installation of Polyethylene Straight Coupler, diameter (20x20) mm وصل کننده مستقیم نوع پلی ایتیلین 20x20mm	No	2			
23	Supply and installation of Polyethylene Straight Coupler, diameter (25x25) mm وصل کننده مستقیم نوع پلی ایتیلین 25x25mm	No	4			
24	Supply and installation of Polyethylene Straight Coupler, diameter (32x32) mm وصل کننده مستقیم نوع پلی ایتیلین 32x32mm	No	10			
25	Supply and installation of Polyethylene Straight Coupler, diameter (40x40) mm وصل کننده مستقیم نوع پلی ایتیلین 40x40mm	No	22			
26	Supply and installation of Polyethylene Straight Coupler, diameter (50x50) mm وصل کننده مستقیم نوع پلی ایتیلین 50x50mm	No	9			
27	Supply and installation of Polyethylene Straight Coupler, diameter (63x63) mm وصل کننده مستقیم نوع پلی ایتیلین 63x63mm	No	6			
28	Supply and installation of Polyethylene Straight Coupler, diameter (75x75) mm وصل کننده مستقیم نوع پلی ایتیلین 75x75mm	No	5			
29	Supply and installation of Polyethylene Straight Coupler, diameter (90x90) mm وصل کننده مستقیم نوع پلی ایتیلین 90x90mm	No	9			
30	Supply and installation of Polyethylene bend, 90° Size (90x90)mm زانوخم 90 درجه پی پلی ایتیلین 90x90mm	No	3			
31	Supply and installation of Polyethylene Reducer, Size (25x20)mm وصل کننده بوتلی نوع پلی ایتیلین 25x20mm	No	11			
32	Supply and installation of Polyethylene Reducer, Size (32x20)mm وصل کننده بوتلی نوع پلی ایتیلین 32x20mm	No	6			
33	Supply and installation of Polyethylene Reducer, Size (40x32)mm وصل کننده بوتلی نوع پلی ایتیلین 40x32mm	No	3			
34	Supply and installation of Polyethylene Reducer, Size (40x20)mm وصل کننده بوتلی نوع پلی ایتیلین 40x20mm	No	1			
35	Supply and installation of Polyethylene Reducer, Size (50x40)mm وصل کننده بوتلی نوع پلی ایتیلین 50x40mm	No	4			

Medair Afghanistan

Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

36	Supply and installation of Polyethylene Reducer, Size (75x50)mm وصل کننده بوتلی نوع پولي ايتلين	No	2			
37	Supply and installation of Polyethylene Reducer, Size (90x75)mm وصل کننده بوتلی نوع پولي ايتلين	No	2			
38	Supply and installation of Polyethylene Reducer, Size (75x63)mm وصل کننده بوتلی نوع پولي ايتلين	No	1			
39	Supply and installation of Polyethylene Tee, Size (90x90x90)mm سه دهن نوع پولي ايتلين	No	2			
40	Supply and installation of PE Female MTA adapter (75* 2 1/2) نوع پولي اتصال ماده گي ايتلين	No	4			
41	Supply and installation of PE Female MTA adapter (90* 3) نوع پولي اتصال ماده گي ايتلين	No	4			
42	Supply and installation of PE Female MTA adapter (63* 2) نوع پولي اتصال ماده گس ايتلين	No	4			
43	Supply and installation of PE male adapter (3/4* 25) اتصال نري نوع پولي ايتلين	No	12			
44	Supply and installation of PE male adapter (1/2* 20) اتصال نري نوع پولي ايتلين	No	132			
45	Supply and installation of PE male adapter (1* 32) اتصال نري نوع پولي ايتلين	No	4			
46	Supply and installation of PE male adapter (1 1/4* 40) اتصال نري نوع پولي ايتلين	No	14			
47	Supply and installation of PE male adapter (90* 3) اتصال نري نوع پولي ايتلين	No	4			
48	Supply and installation of PE male adapter (50* 1 1/2") اتصال نري نوع پولي ايتلين	No	4			
49	Supply and installation of PE male adapter (63* 2") اتصال نري نوع پولي ايتلين	No	2			
50	Supply and installation of Polyethylene saddle clump, Size (75x20)mm, سدل بست	No	5			
51	Supply and installation of Polyethylene saddle clump, Size (75x25)mm, سدل بست	No	1			
52	Supply and installation of Polyethylene saddle clump, Size (75x32)mm, سدل بست	No	2			
53	Supply and installation of Polyethylene saddle clump, Size (90x20)mm, سدل بست	No	1			
54	Supply and installation of Polyethylene saddle clump, Size (63x40)mm, سدل بست	No	1			

Medair Afghanistan

Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

55	Supply and installation of Polyethylene saddle clump, Size (63x32)mm, . سدل بست	No	1			
56	Supply and installation of Polyethylene saddle clump, Size (63x25)mm, . سدل بست	No	1			
57	Supply and installation of Polyethylene saddle clump, Size (63x20)mm, . سدل بست	No	6			
58	Supply and installation of Polyethylene saddle clump, Size (32x20)mm, . سدل بست	No	24			
59	Supply and installation of Polyethylene saddle clump, Size (32x25)mm, . سدل بست	No	4			
60	Supply and installation of Polyethylene saddle clump, Size (40x20)mm, . سدل بست	No	23			
61	Supply and installation of Polyethylene saddle clump, Size (40x25)mm, . سدل بست	No	1			
62	Supply and installation of Polyethylene saddle clump, Size (40x32)mm, . سدل بست	No	3			
63	Supply and installation of Polyethylene saddle clump, Size (50x20)mm, . سدل بست	No	25			
64	Supply and installation of Polyethylene saddle clump, Size (50x32)mm, . سدل بست	No	3			
65	Supply and installation of Polyethylene saddle clump, Size (50x25)mm, . سدل بست	No	1			
66	Supply and installation of Polyethylene saddle clump, Size (50x40)mm, . سدل بست	No	1			
67	Supply and installation of Polyethylene End cap, Size (20)mm, در پوش	No	15			
68	Supply and installation of PRV50mm تهيه و نصب وال فشار شکن به کیفیت عالی	No	1			
69	Supply and installation of PRV75mm تهيه و نصب وال فشار شکن به کیفیت عالی	No	1			
70	Supply and installation of PRV32mm تهيه و نصب وال فشار شکن به کیفیت عالی	No	1			
71	Supply and installation of PRV40mm تهيه و نصب وال فشار شکن به کیفیت عالی	No	4			
1	Excavation for meter box in soil type 3-5 with its related jobs. کندن کاری تهداب بالامور ایجا بی در زمین قسم سوم الی پنجم	M ³	3.8			

Medair Afghanistan

Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

2	Mortared stone masonry with cement-sand mortar M(1:4) مصالحه سیمنت وریگ مارک	m3	3.15			
3	PCC 200M(1:2:4) on top and bottom of valve box according drawing specification با مارک ذکر شده در پایین و بالای وال بکس انداختن کانکریت بدون سیخ	M ³	0.7			
4	Plaster with Mark 1:3 for plastering of valve box پلاستر به مارک 1:3 برای پلاسترکاری وال بکس	M ²	3.2			
5	Supply work and installation of steel head cover frame angle irone (40x40x3)mm long length 110cm and transvers length 50cm Sheet thickness 3mm مطابق نقشه باامور ایجابی تهیه و نصب سرپوش وال بکس	M2	0.45			
6	out side Pointing work with cement-sand, M: 1:3. هنگاف کاری دیوارهای مصالحه سمنت وریگ	m2	6.4			
7	Supply and installaiton of Galvanized Iron (GI) Tee, inside diameter 2x2x2" for Reservoir by pass pipe سه دهن برای پایپ بای پاس ذخیره در داخل ساختمان پایپ پای پاس	No	1			
8	Supply and installaiton of Galvanized Iron (GI) Tee, inside diameter 3x3x3" for Reservoir by pass pipe سه دهن برای پایپ بای پاس ذخیره در داخل ساختمان پایپ پای پاس	No	1			
9	Supply and installation of Galvanized Iron union 2" dia اشنت جستی به قطر شش انچ	No	3			
10	Supply and installation of Galvanized Iron union 3" dia اشنت جستی به قطر شش انچ	No	3			
11	Supply and installation of Gate valve (Good Quality) Nominal Diameter = 3" for best quality به قطر گیت وال	No	1			
12	Supply and installation of Gate valve (Good Quality) Nominal Diameter = 2" for best quality به قطر گیت وال	No	1			
13	Supply and installation of PE Female MTA adapter (63* 2) نوع پولی اتصال ماده گی ایتلین	No	2			
14	Supply and installation of PE Female MTA adapter (90*3) نوع پولی ایتلین اتصال ماده گی	No	2			
15	Supply and installation of Galvanized Iron Nipple 2 " dia اشنت جستی به قطر دو انچ	No	2			
16	Supply and installation of Galvanized Iron Nipple 3 " dia اشنت جستی به قطر دو انچ	No	2			
17	Supply and installation of GI Reducer, Size (3x2 inch)mm وصل کننده بوتلی نوع پولی ایتلین	No	1			
18	Suppluy of high quality Lock for Gate valve box iron gate size 63mm تهیه قلف برای منحول کاور گیت وال بکس به کیفیت عالی	No	1			

Medair Afghanistan

Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

19	پرکاری اطراف وال بکس Backfilling around valve box	M ³	0.23			
1	کندنکاری برای ساختمان شیردهن 6 - 3 type ground in Stand Tap Excavation for Stand Tap in ground type 3 - 6	M ³	1.26			
2	پرکاری جغل Gravel filling	M ³	1.26			
3	کانکریٹ بدون سیخ به مارک 1:2:4 Plain Cement Concrete M: 1:2:4	M ³	0.30			
4	با مارک 1:3 مصالحه پلسترکاری مطابق نقشه 1:3 M: 1:3 Plaster work with cement-sand, M: 1:3	M ²	3.2			
5	آهني ملمع جستی بقطر نیپل 1/2 " Supply and installation of Galvanized Nipples 1/2 "	No	2			
6	پیوند آهني ملمع جستی بقطر 1/2 " Supply and installation of Galvanized Socket 1/2 "	No	3			
7	شیردهن نیکی با کیفیت عالی به قطر 2/1 Nickly Taps high quality 2/1	No	1			
8	تهیه و نصب (According pipe x20) Saddle Clamp Supply and installation of Saddle Clamp (According pipe x20)	No	1			
9	ماده گی نوع (20x1/2") Female Adopter (MTA), Size (20x1/2") Supply and installaiton of Female Adopter (MTA), Size (20x1/2")	No	1			
10	نری نوع پولی (20x1/2") Male Adopter (MTA), Size (20x1/2") Supply and installaiton of Male Adopter (MTA), Size (20x1/2")	No	2			
11	به قطر گیت وال 1/2" for best quality Gate valve (Good Quality) Nominal Diameter = 1/2" Supply and installation of Gate valve (Good Quality) Nominal Diameter = 1/2" for best quality	No	1			
12	زانو خم آهني 1/2" Galvanized Iron Elbow, diameter 1/2" Supply and installation of Galvanized Iron Elbow, diameter 1/2"	No	2			
13	پایپ 1/2" Internal dia. 1/2" Galvanized Iron (GI) pipe , Internal dia. 1/2" Supply and installaiton of Galvanized Iron (GI) pipe , Internal dia. 1/2"	M	2.8			
14	میترا آب با کیفیت عالی. 1/2" High quality water meter 1/2"	No	1			
14	کندنکاری برای ساختمان شیردهن 6 - 3 type ground in Stand Tap Excavation for Stand Tap in ground type 3 - 6	M ³	1.26			
1	کندن کاری تهداب. 3-5 soil type in meter box Excavation for meter box in soil type 3-5 with its related jobs.	M ³	1			

Medair Afghanistan Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

2	Brick masonry with Cement 1:3 کار خشت سمنت ۳:۱	M ³	0.6			
3	PCC 200M(1:2:4) on top and bottom of valve box according drawing specification با مارک ذکر شده در پایین و بالای وال بکس انداختن کانکریت بدون سیخ	M ³	0.24			
4	Plaster with Mark 1:3 for plastering of valve box پلاستر به مارک 1:3 برای پلاسترکاری وال بکس	M ²	1.8			
5	Supply work and installation of steel head cover frame angle irone (40x40x3)mm long length 105cm and transvers length 75cm Sheet thickness 3mm مطابق نقشه باامور ایجابی تهیه و نصب سرپوش وال بکس	M2	0.7875			
6	Suppluy of high quality Lock for Gate valve box iron gate size 63mm تهیه قلف برای منحول کاور گیت وال بکس به کیفیت عالی	No	1			
7	Backfilling around valve box پرکاری اطراف وال بکس	No	0.23			
1	Excavation in ground types 3 to 5 الی ششم کندن کاری در زمین قسم سوم	m3	11			
2	Back filling with soil and excavated material پرکاری خاک معه تپک کاری	m3	6			
3	Mortared stone masonry with cement-sand mortar M(1:4) سنگکاری همراهی مصالحه (1:4) سیمنت و ریگ مارک	m3	2.88			
4	Plain Cement Concrete (PCC), M150.(1:2:4) کانکریت بیدون سیخ با مارک مخلوطی	m3	1			
5	Plain Cement Concrete M: 1:2:4 کانکریت بدون سیخ به مارک 1:2:4	M ³	0.50			
6	Supply and installation of Galvanized Iron pipe for suspension, Internal dia.3" this will be coneect with outlet pipe پایپ آهنی ملمع جستی بقطر داخلی	m	82			
7	Supply and installation of glass wool roll تهیه و نصب پشم شیشه با کیفیت عالی	Roll	4			
8	Supply and installation of 8 mm vertical steel Cables تهیه و نصب کیبل های 8 به شکل عمودی مطابق نقشه و هدایت انجنیر صاحب ملی متر	m	38			
9	Supply and installation of 2@18mm steel bar acoording drawing for fixing of cable تهیه و نصب 2 عدد سیخ 18 ملی مطابق نقشه	Each	2			
10	Supply and installation of clips for fixsing the cables تهیه و نصب کلیپ های فلزی برای محکم نمودن کیبل ها	Each	42			
11	Supply and installation of steel 14mm cable for the suspension تهیه و نصب کیبل آهنی بقطر 14 ملی متر	m	110			
12	Plaster work with cement-sand M: 1:3 پلاسترکاری	m2	4.5			

Medair Afghanistan

Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

1	Tools for pipe scheme caretaker (valve man): tools box, threading machine (dye), threading machine tripod with vice and blades, pipe cutter, pipe wrench, chain wrench, screw wrench (shifting spanner), metal file, pliers, screw driver, hacksaw, hacksaw blades, lever arm, and meter, shoes, gloves باکس برای وسایل، دایمی یا ماشین چوری سامان برای نلدوان (وال مین) شبکه آبرسانی از قبیل کشی، سه پایه ماشین چوری کشی با گیر و پل، پائپ کتر، پایپ رنچ، چین رنچ سکرورنچ، سوهان، پلاس، پیچکش، اره، پل اره، جبل، متر، بوت با کیفیت عالی و دست کش	LMS	1			
2	Site cleaning after work and removal from the site پاک کاری ساحه	LMS	1			
3	Sign Board for project as per engineer approval لوحه پروژه نظر به هدایت و تایید انجنیر ساحه	Each	1			

96827Please Note: Please be aware that the quantities requested under this two-year Framework Agreement are indicated under the “Remarks” Column abo6928ve.

Su33bmit your Quotations with copies of the following DOCUMENTS

- 34Duly completed, Signed and stamped RFQ document (this document),
- Ve35tting information documents duly completed for all company owners, senior management and the representative.
- Med3air Supplier Registration Form duly completed, signed, and stamped,
- Copy 6of Valid Business License for operation in Afghanistan,
- Copy of Tax Identification Number (TIN) Certificate / Tax card,
- Copy of Tax Clearance Certificate (FY 2023/2024)
- Personnel national ID document (Tazkira) of the company owner,
- Company profile is possible.

Supplier's Remarks



Medair Afghanistan

Request for Quotation (RFQ) – Construction of Patan Water Supply Project in Uruzgan

Supplier Terms and Conditions

1. Validity of the offer (3 month minimum) _____
2. Number of days needed to deliver the service once Agreement is signed _____
3. Payment mode (Cash, Cheque, Bank transfer) _____