

REQUEST FOR QUOTATION (RFQ)

Date: 13 February 2014

Dear Sir/Madam,

Subject: Request for Quotation for Purchase of new water pump and supporting equipment for Lebane municipality**Project: 00075632 - EUPROGRES****Case reference: UNOPS-EUPROGRES-2014-G-007**

1. The United Nations Office for Project Services (hereinafter "UNOPS") is pleased to invite you to submit a quotation for purchase of the goods described in Annex I to this Request for Quotation.
2. We would appreciate receiving your quotation on or before **24 February 2014, 12:00 hrs, noon, CET** in a sealed envelope on address EU PROGRES, Sumatovacka 59, 11 000 Beograd or via e-mail srpc.bids@unops.org to the attention of Procurement Unit. Please specify above project and reference number on your quotation.
3. Any requests for clarification should be referred to:
Contact Person: Procurement Unit
Office: UNOPS/EUPROGRES
Address: Sumatovacka 59, 11 000 Beograd
Republic of Serbia
E-Mail: srpc.procurement@unops.org
4. Your quotation shall include the following:
 - Completed Comparative Data Form (see Annex I)
 - Completed Bid Price and Delivery Form (see Annex II)
 - Completed Previous Experience Form (see Annex III)

Please also provide:

- Company registration documents (Izvod iz APR)
5. UNOPS evaluates the quotations based on best value, i.e. best quality and cost-effectiveness of the proposed offers. The following aspects will be considered for the evaluation:



- (a) Compliance with all requirements as specified in Annex I
 - (b) Cost-effectiveness of price quotation taking into account the possibility of purchasing the freight separately.
 - (c) Delivery time
6. A contract may be awarded to the bidder having submitted the quotation representing the best value for UNOPS. However, UNOPS reserves the right to accept or reject any quotation, and to cancel the process and reject all quotations, at any time prior to the award of contract, without thereby incurring any liability to the Bidders or any obligation to inform the Bidders of the grounds for such action.
7. Partial bids per lots are allowed. Evaluation will be done for all Lots or per Lot. UNOPS reserves the right to make one or multiple contractual arrangements (for all lots of per lot);
8. In the event of a Contract the UNOPS General Conditions will apply. The conditions are available at <http://www.unops.org/english/whatweneed/Pages/Guidelinesforsuppliers.aspx> under "UNOPS general conditions of contract":
- UNOPS General Conditions for Goods
9. **Supplier eligibility.** Suppliers shall not be eligible to submit an offer and to be awarded a contract when at the time of bid submission:
- (a) Suppliers are already suspended by UNOPS, or,
 - (b) Supplier's names are mentioned in the UN 1267 list of Terrorists issued by the Security Council resolution 1267, which establishes a sanctions regime to cover individuals and entities associated with Al-Qaida and/or the Taliban, or,
 - (c) Suppliers are suspended by the UN Procurement Division (UN/PD), or,
 - (d) Suppliers have been declared ineligible by the World Bank.

Furthermore, as a condition of doing business with UNOPS it is necessary that suppliers, their subsidiaries, agents, intermediaries and principals cooperate with the Office of Internal Oversight Services (OIOS) of the United Nations, UNOPS Internal Audit and Investigations Group (IAIG) as well as with other investigations authorized by the Executive Director and with the UNOPS Ethics Officer (during preliminary reviews in line with UNOPS whistle blower policy) as and when required. Such cooperation shall include, but not be limited to, the following: access to all employees, representatives, agents and assignees of the supplier; as well as production of all documents requested, including financial records. Failure to fully cooperate with investigations will be considered sufficient grounds to allow UNOPS to repudiate and terminate the contract, and to debar and remove the supplier from UNOPS's list of registered suppliers.



UNOPS

Purchase of new water pump and supporting equipment for Lebane municipality

10. Information regarding Bid Protest can be found at:

<http://www.unops.org/english/whatwedo/services/procurement/Pages/Procurementpolicies.aspx>

11. UNOPS strongly encourages all Bidders to subscribe to the Tender Alert Service available on the United Nations Global Market Place (www.ungm.org). This will allow Bidders to be notified automatically of all UNOPS business opportunities for the products and services for which they have registered. Instructions on how to subscribe to the Tender Alert Service can be found in the UNGM Interactive Guide for Suppliers.

12. UNOPS will effect payment within 30 days after receipt of original payment documentation.

We look forward to receiving your quotation.

Yours sincerely,

Graeme Tyndall
Programme Manager

**ANNEX I: COMPARATIVE DATA FORM**

Bidders are required to complete the following with “Yes”, “No” or specific information requested for the items being supplied.

Lot 1 – Water pump and supporting equipment for chlorination

	Our minimum requirements:	Your offer (Please fill in):
Elektromasinska oprema		
1	<p>Nabavka bunarske pumpe:</p> <ul style="list-style-type: none"> - Q = 10 l/s - H = 100 m - N = 18,5 kW <p>Vertikalna, visestepena, centrifugalna pumpa sa usisnim i ispusnim priključcima na istom nivou (linijski) omogućava ugradnju u horizontalni sistem s jednom cevi. Pumpa i osnova napravljeni su od livenog gvozdja – svi drugi delovi koji dolaze u kontakt s tecnoscu napravljeni su od nerdjajuceg celika. Snaga se prenosi preko razdeljene spojnice. Prikljucak na cevovod preko DIN prirubnica. Pumpa je opremljena sa 3-faznim, ventilatorom hladjenim asinhronim motorom.</p> <p>Tecnost:</p> <p>Dizana tecnost: voda</p> <p>Raspon temperature tecnosti: -30 .. 120 °C</p> <p>Temp. tecnosti: 20 °C</p> <p>Gustina: 998.2 kg/m³</p> <p>Kinematska viskoznost: 1 mm²/s</p> <p>Tehnicki:</p> <p>Brzina za podatke o pumpi: 2934 rpm</p> <p>Stvarno izracunati protok: 36.7 m³/h</p> <p>Postignuta visina pumpe: 104 m</p> <p>Zaptivac vratila: HQQE</p> <p>Tolerancija krive: ISO 9906:1999</p> <p>Materijali:</p> <p>Kuciste pumpe: Liveno gvozdje, EN-JS1050, ASTM 80-55-06</p> <p>Rotor: Nerdjajuci celik, DIN W.-Nr. 1.4301, AISI 304</p> <p>Ugradnja:</p> <p>Maksimalna temperatura okoline: 60 °C</p> <p>Maksimalni pritisak na datoj temperaturi: 16 bar / 120 °C, 16 bar / -30 °C</p> <p>Standardna prirubnica: DIN</p> <p>Spajanje pumpe: DN 80</p> <p>Nazivni pritisak: PN 16 / PN 25 / PN 40</p> <p>Velicina prirubnice za motor: FF300</p> <p>Elektricni podaci:</p> <p>Tip motora: 160LB</p>	



	IE klasa efikasnosti: IE3 Broj polova: 2 Potrebna snaga - P2: 18.5 kW Snaga (P2) potrebna za pumpu: 18.5 kW Frekvencija struje: 50 Hz Potrebni napon: 3 x 220-240 D/380-415 Y V Nazivna struja: 59,5-56,5/34,5-32,5 A Struja pokretanja: 830-980 % cos fi - faktor snage: 0,89-0,85 Nazivna brzina: 2940-2950 rpm IE efikasnost: IE3 92,4% Ef. motora uz puno opterećenje: 92,4 % Ef. motora pri 3/4 opterećenja: 93,2-93,0 % Ef. motora pri 1/2 opterećenja: 93,2-92,2 % Klasa zaštite (IEC 34-5): 55 (Protect. water jets/dust) Klasa izolacije (IEC 85): F	
Oprema za automatsko hlorisanje vode		
2	Boca za hlor 50 kg	
3	Zbirni vod za dve boce ZV-2	
4	Vakuu regulator - Hlorinator H-02-09	
5	Automatski vakuum preklopnik	
6	Injektor za visoki pritisak I-4VP	
7	Merna celija analizatora hlora sa transponderom	
8	Uredjaj za automatsko doziranje hlora AS-2004/9 - AU-2004/9 - Elektromotorni dozir ventil - Diferencijalni vakuum regulator - Vakuum metar	
9	Sonda detektora hlora	
10	Buster pumpa za hlorisanje	
11	Elektro razvodni orman za hlorisanje	
12	Zvucna i svetlosna signalizacija	

Lot 2 – Well pumping shaft with supporting equipment

	Our minimum requirements:	Your offer (Please fill in):
Elektromasinska oprema		
1	Nabavka bunarske pumpe slične tipu SP30-16: - Q = 7,5 l/s - H = 125 m - N = 15,0 kW Pumpni agregat isporučuje se kompletno sa povratnim ventilom, napojnim kablom dužine 40m.	
Hidromasinska oprema		
2	Nabavka induktivnog elektomagnetnog merača protoka DN80 za NP10, sa anlognim izlazom 4-20mA, klasa tačnosti 0,5%, stepen zaštite IP 67.	

3	Nabavka pljosnatog ventila sa prirubnicama, za NP10. Kompletno sa materijalom za spajanje i zaptivanje. - DN 80 - DN 50	
4	Nabavka usisno-odzračnog vazdušnog ventila sa jednom kuglom i pripadajućim prirubnicama DN50 za NP10. Kompletno sa materijalom za spajanje i zaptivanje.	
5	Nabavka nepovratnog ventila DN 80 NP10. Kompletno sa materijalom za spajanje i zaptivanje.	
6	Nabavka montažno demontažnog komada DN 80, NP10 sa pripadajućim dihtunzima i šrafovskom robom.	
7	Nabavka livenogvođenih spojnih i fazonskih komada od duktilnog liva komplet sa materijalom za dihtovanje i šrafovskom robom. Obračun po kg ugrađenih komada.	
8	Nabavka čelične bunarske glave, napravljene od cevi A406, 4x5mm dužine L= 600mm, kompletno sa dvodelnom prirubnicom-poklopcem i zavarenim čeličnim FF komadom DN80 L=200.	
9	Nabavka pocinkovanih cevi na potisnom delu od pumpe do veze u bunarskoj kućici sa prirubnicom na glavi bunara. Cevi su prečnika 3" dužine po 3,0 m, sa mufovima za povezivanje cevi.	
10	Nabavka pocinkovane sajle koja se spušta u bunar zajedno sa pumpom.	
11	Nabavka žabljeg poklopca sa pripadajućim prirubnicama DN80. Obračun po komadu	
Oprema za hlorsanje vode		
12	DOZIR PUMPA KA-PVM 1/18 - Usisna korpa sa sondom nivoa PVDF - Polietilensko crevo 2x2m - Injektor (1/2") sa nepovratnim ventilom PVDF - Glava dozir pumpe PVDF za automatskom odzrakom - Nosac - Q =1 l/h, hemikalije, p =18 bar - Max. br. impulsa: 100 imp/min - Regulacija hoda membrane - Visina usisa: 2m - Napajanje: 230V/50Hz - Režimi rada: Rucni, Impulsni (proporcionalno, množenje impulsa, deljenje impulsa, množenje impulsa sa memorijom)	
13	REZERVOAR 200 L KPL. - Sa rucnom mešalicom	



UNOPS

Purchase of new water pump and supporting equipment for Lebane municipality

THE PRODUCTS OFFERED ARE IN ACCORDANCE WITH THE SPECIFICATIONS AND REQUIREMENTS

___ YES

___ NO

ANY DEVIATION MUST BE LISTED BELOW:

Date

Authorized Signature

BE

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Purchase of new water pump and supporting equipment for Lebane municipality

ANNEX II: PRICE & DELIVERY FORM

QUOTATION					
BIDDER'S TOTAL PRICES (Price & Currency to be entered by Bidder):					
TOTAL FIRM DAP PRICE - DAP:					
All items are to be delivered (DAP and supplier to cover the costs of custom clearance agency if needed) to:					
Cara Dusana 116, 16 230 Lebane					
Offloading to be included.					
REQUESTED OFFER VALIDITY PERIOD FROM DATE OF OFFER SUBMISSION: _____ Days (120 days)					
BIDDER'S UNIT PRICES (Price & Currency to be entered by Bidder):					
ITEM	DESCRIPTION	QTY	CURRENCY:		
			UNIT PRICE DAP	TOTAL PRICE DAP	
LOT 1 - Water pump and supporting equipment for chlorination					
1	<i>Bunarska pumpa</i>	3			
2	<i>Boca za hlor 50 kg</i>	6			
3	<i>Zbirni vod za dve boce ZV-2</i>	2			
4	<i>Vakuum regulator - Hlorinator H-02-09</i>	2			
5	<i>Automatski vakuum preklopnik</i>	1			
6	<i>Injektor za visoki pritisak I-4VP</i>	1			
7	<i>Merna ćelija analizatora hlora sa transmitterom</i>	1			
8	<i>Uređaj za automatsko doziranje hlora</i>	1			
9	<i>Sonda detektora hlora</i>	1			
10	<i>Buster pumpa</i>	1			
11	<i>Elektro razvodni orman</i>	1			
12	<i>Zvučna i svetlosna signalizacija</i>	1			
				SUBTOTAL:	

LOT 2 - Well pumping shaft with supporting equipment				
1	<i>Bunarska pumpa</i>	1		
2	<i>Elektomagnetnog merač protoka</i>	1		
3	<i>Pljosnati ventil sa prirubnicama</i>			
	<i>DN 80</i>	2		
	<i>DN 50</i>	1		
4	<i>Vazdušni ventil</i>	1		
5	<i>Nepovratni ventil</i>	1		
6	<i>Montažno demontažni komad DN 80</i>	1		
7	<i>Komplet sa materijalom za dihtovanje</i>	260 kg		
8	<i>Bunarska glava</i>	1		
9	<i>Pocinkovane cevi</i>	30m		
10	<i>Pocinkovane sajle</i>	40m		
11	<i>Žablji poklopac</i>	1		
12	<i>Dozir pumpa</i>	2		
13	<i>Rezervoar</i>	1		
				SUBTOTAL:

BIDDER'S DELIVERY DATA		
DELIVERY TIME (DAP FROM DATE OF ORDER):		
As soon as possible to Cara Dusana 116, 16 230 Lebane but not later than 25 calendar days	All items	

BIDDER'S WARRANTY		
Standard warranty applies	All items	

Date

Authorized Signature



ANNEX III: PREVIOUS EXPERIENCE FORM

Previous Experience				
Description of services/goods /works/	Country	Total amount of contract	Contract Identification and Title and Contact details of Client: (Name, Address, telephone, email, fax)	Year project was undertaken

Authorized Signature: _____

Date: _____