

The *OPEC Fund for International Development* (*OFID*)



UNITED NATIONS DEVELOPMENT PROGRAMME

Programme of Assistance to the Palestinian People

ITB-PAL-0000049343 - Construction of New Small-Scale Desalination Units For Educational Facilities

LOT 2: Installation and commissioning of 4 desalination units in three Universities (AL-Al-Azhar University -Scientific Colleges, AL-Alazhar University- Colleges of Literature, El Esraa University and UCAS University) ITB-PAL-0000049343 LOT 2

ITEM No	DESCRIPTION	UNIT	QTY.	RATE (US\$)	AMOUNT (US\$)
	General Notes:				
	The price shall include but not limited to the following:				
	1-Complete detailed shop drawings should be delivered to the Engineer with approved software used to design the units to take his approval prior to commencement of				
	work.				
	Samples of all materials shall also be delivered to the Engineer to take the approval,				
	2-Contractor shall take into consideration that all- direct and indirect works and their relevan				
	expenses required for proper implementation of the project including temporary facilities, fencing, securing utilities (water, wastewater, telephone and electricity systems) as well as making				
	access to project implementation location safely without disturbance.				
	The contractor will be accountable for all necessary equipment,				
	materials and activities to assure the safety of people within the desalination plant building and				
	vicinity, where an approved safety plan will be prerequisite to initiating activities along				
	with installing all required components and materials necessary for safety of workers,				
	project team as well as students and workers in schools and universities.				
	All relevant costs including machinery and transportation are deemed to be included in				
	the unit price in addition to the required re-instatement works needed to bring the original facilities				
	to its original status before addition of temporary works. 3-All works and installations listed here below should be carried out, tested and commissioned by				
	specialized responsible skilled labors in full coordination with supervisor Engineer, all in				
	accordance with drawings, specifications and relevant standards, and the instruction of the				
	Engineer. The Engineer has the right to reject any component of the work not complying with the				
	specifications and the terms of the contract. 4-All dismantled material must be transferred to places as specified by the supervisor Engineer				
*	unit prices shall include				
	1- all –direct and indirect works and expenses required for the completion of Earth works				
	2- the removal of any buried structure not to be includes Cleaning the site and demolishing and				
	removal of any existing structures. Debris material shall be disposed off to a location approved by				
	the engineer or his representative. 3- workmanship needed, all according to drawings, specifications, conditions and directed				
	instructions by the Engineer.				
	4- insurance document to cover all site equipment , laborers,personal health parts				
	5- All safety measurement ,signs and protections around the site for existing utilities structures and				
	building				
	6- Safety precaution to protect neighbor utilities and persons				
	7- All required tests that should be accommedated by an approved lab. 8- leveling and backfilling with imported clean sand (Safia) to make up level to the design level				
	o-leveling and backlining with imported clean saind (daila) to make up level to the design level				
	9- Back-filling item should be in layers (25cm max. each & compaction test 98%). include supply,				
	water, compaction, transportation, testing and any needed workmanship and material, all according				
	to drawings, specifications, and as directed by the Engineer.				
	10- The contractor will expect that more than one contractor will be carrying out works at the same time, the Contractor is presumed to make all necessary coordination and facilitate accessibility to				
	and other work-related issues				
Bill N	o. (1) -Mechanical Works				
	Unit rate of items shall include:				
	All works and installations listed here below should be carried out, tested and commissioned by				
	specialized responsible skilled labors in full coordination with supervisor Engineer, all in accordance with drawings, specifications and relevant standards, and the instruction of the Engineer. The				
	Engineer has the right to reject any component of the work not complying with the specifications				
	and the terms of the contract.				
	All pipes and fittings ,pumps components in contact with brackish water should be made of CPVC				
	PN16 for low pressure and stainless steel 316 for high pressure				
	It is the contractor full responsibility to check and inspect the proposed sites as identified here below and to quote for all works, repairs, installations, and all necessary material requirements for				
	the items work. The contractor shall arrange for all required equipment, tools, and utilities (water,				
	electricity, and tanksetc.) to carry out the job in accordance with relevant clauses / standards and				
	code of practices .				
1	• Supply and place in service each component of the RO Systems and connection requirements to				
1	the proposed discharges of the desalinated water				
	Test and commission in accordance to relevant standards The Contractor shall submit "as built" drawings after the completion of the work.				
	The contractor will submit all chemical and biological tests for the permeate intake and saline				
	waters , training of eight technicians in the commissioning period for 7 hours daily for one week,				
	Prior to any work commencement the contractor shall submit detailed design , detailed shop				
1	drawings, action plan, material specifications ,itemized priced breakdown of all elements and work methodology for the Engineer's approval.				
1	• The Contractor shall submit "as built" drawings after the completion of the work				
1	Any other material, accessories and/or fitting, not expressly mentioned but required for the				
1	successful installation of the RO plant components , shall be specified and supplied by the				
1	contractor, and must be included in the original price of the tender The unit rate includes Supply, install and expects 6" diameter 250m3/hr wall mounted extract for				
1	The unit rate includes Supply, install and operate 6" diameter 250m3/hr wall mounted extract fan with louver and all needed material, cables, pipes, boxesetc. The work includes supply and install				
	control unit with all required Timer 24,Relays, selector switch, Circuit breakers and all protection				
	devices inside the RO panel to operate automatic to complete the work as per the engineer				
1	instructions. Type-Venta or equivalent				
1	The unit rate includes supply and install power and control cables from Main distribution board to the RO sub distribution board with all needed PVC conduits, ducts and trays, internal LED lighting				
1	(LED lighting fixture 14W with driver ,230 V ,1100 lumens, Type is GAASH # 5Z00538 or				
1	equivalent) switches (one way switch, 220v, 13A ,Type is GEWISS CHORUS or equivalent)				
1	sockets (3-pin,flushmounting , 220V-16A inside water proof Box , Type is GEWISS CHORUS or				
1	equivalent) with wiring .				
1	Also the price includes supply and install complete control panel including all needed circuit breakers, control relays, timers, complete PLC unit, contactors, overloads, adjustable under voltage				
	relay, protection devices, Siren, digital multimeter, indication, lamps, and all needed fittings and				
	materials to complete the job.				
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ITB-PAL-0000049343 LOT 2

ITEM No	DESCRIPTION	UNIT	QTY.	RATE (US\$)	AMOUNT (US\$)
	Design, Supply, install, test and commission modular skid mounted water RO desalination unit built inside isolated container of 3x2.4x2.6 m size with all associated mechanical and electrical installations including any builder's works requirements, the container will be made of 2mm galvanized steel sheet, all walls shall be covered with16mm wooden(covered with painted Zan wood finishing MDF pannels type Anti-moisture) fixed at soft sweeden wood 5*5cm each 75 cm which is anchored at the walls of the container walls, the door is 2x2.2 m with key, the container shall be painted from outside with three layers one of primary coating and two layers of Hamer paint, the ceiling will be isolated with glasswool of 5cm thickness and 32kg/m3 pressure and will be finished with false ceiling type gybsum panels 60*60cm, and the container will be layed on a B200 concrete slab of 10 cm thick and according to the dimensions of the container with 15cm from all side. The unit shall be capable to produce 1.25 M3/hour of desaary works. 2- low pressure switch European made range(0-7)bar, High pressure switch (8-32)bar. 3- all electrical and mechanical protection for the feed pump. 4- flow meter for raw water 5- Feed wat				
1.01	The unit shall be supplied as the following Pretreatment equipment and materials which include the following: . Automatic FRP multimedia filtration MMF controlled by actuator valve size 10" x 35" including quartz sand and antheracite, with required pressure gauges before and after the MMFGrundfos SS304 (Case, impeller and shaft) Feed pump with all required valves pressure gaugesect, . size 20", 5-micron cartridge filter with required valves , pressure gauge before and after the CFect , . antiscalant dosing system 1L/h at 10 bar with 250 Liter PE tank filled with antiscalent material, manual mixer and level switch control, . SMBS dosing system 1L/h at 10 bar with 250 Liter PE tank filled with SMBS, manual mixer and level switch control (All required pipes and fittings ,pumps components that have to be made by UPVC PN16 for low pressure and stainless steel 316 for high pressure side contact with brackish water or the brine) **Range of instrumentation required for pretreatment 1- feed water pressure transmitter 2- low pressure switch European made range(0-7)bar, High pressure switch (8-32)bar. 3- all electrical and mechanical protection for the feed pump. 4- flow meter for raw water 5- Feed water PH meter				
1.01	Alian treatment Unit (RO) Grundfos SS316 (Case, impeller and shaft) high pressure pump with all required valves pressure gaugesect, of RO membrane to produce 75% recovery rate of size 40" X 4" FRP pressure vessels 450PSI, CIP System including 250 Liter PE Tank with manual mixer , SS316 high pressure pipes Range of instrumentation required for pretreatment Pressure transmitters In pressure transmitters In flow meter for reject water SS301 engulated valve for reject/feed flow control In online Conductivity meter at permeate flow In online Conductivity meter In online Conductivity I	No.	4		
	Safety Shut down for : . Dry running of each dosing pump . Permeate high conductivity . Feed water high conductivity . Feed min. pressure . Permeate max. pressure				

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	UNIT	QTY.	RATE (US\$)	AMOUNT (US\$)
for low pressure with all accessories as specification and drawings.	Set.	4		
complete with lockable cover with automatic float valve, overflow pipe (1"diam) and drip tray, with	N0.	4		
	Set.	4		
1-kit shaft seal mmf feed pump 2-kit shaft seal np pressure pump 3-kit shaft seal cip pump 4-magnetic level pvdf magnetic rid 5-dosing pump maintenance kit 6-pressure vessel complete end cap 450 psi end port 7-limestone filling calcite.	Set.	4		
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Contractor Representitative Signature				
Stamp				
Date				
	EGMATOR tabs, with all connections to stainless steel 304, 2.0 m3 tank and stop valves 1", PN16 for low pressure with all accessories as specification and drawings. Supply and fix water storage stainless steel 304 tank 2.0 m3 capacity with locks, vent and washout complete with lockable cover with automatic float valve, overflow pipe (1"diam) and drip tray, with all connections to RO Systems and stop valves 1" with all accessories as specification and drawings. Supply and install Fire extinguisher (Powder 3kg) No.=1 Supply and install Fire extinguisher (CO2 6kg).) No.=1 Supply spare parts set for each RO unit including: 1-kit shaft seal mpressure pump 3-kit shaft seal rip pressure pump 3-kit shaft seal cip pump 4-magnetic level pvdf magnetic rid 5-dosing pump maintenance kit 6-pressure vessel complete end cap 450 psi end port 7-limestone filling calcite. Total of Mechanical Works - US\$ Contractor's Company Name Contractor Representitative Name Contractor Representitative Signature	EGMATOR tabs, with all connections to stainless steel 304, 2.0 m3 tank and stop valves 1", PN16 for low pressure with all accessories as specification and drawings. Supply and fix water storage stainless steel 304 tank 2.0 m3 capacity with locks, vent and washout complete with lockable cover with automatic float valve, overflow pipe (1"diam) and drip tray, with all connections to RO Systems and stop valves 1" with all accessories as specification and drawings Supply and install Fire extinguisher (Powder 3kg) No.=1 Supply and install Fire extinguisher (CO2 6kg).) No.=1 Supply spare parts set for each RO unit including: 1-kit shaft seal mr feed pump 2-kit shaft seal rip pressure pump 3-kit shaft seal rip pressure pump 3-kit shaft seal cip pump 4-magnetic level pvdf magnetic rid 5-dosing pump maintenance kit 6-pressure vessel complete end cap 450 psi end port 7-limestone filling calcite. Total of Mechanical Works - US\$ Contractor's Company Name Contractor Representitative Name Contractor Representitative Signature	EGMATOR tabs, with all connections to stainless steel 304, 2.0 m3 tank and stop valves 1", PN16 for low pressure with all accessories as specification and drawings. Supply and fix water storage stainless steel 304 tank 2.0 m3 capacity with locks, vent and washout complete with lockable cover with automatic float valve, overflow pipe (1"diam) and drip tray, with all connections to RO Systems and stop valves 1" with all accessories as specification and drawings Supply and install Fire extinguisher (Powder 3kg) No.=1 Supply and install Fire extinguisher (Powder 3kg) No.=1 Supply spare parts set for each RO unit including: 1-1-kit shaft seal mm feed pump 2-kit shaft seal hp pressure pump 3-kit shaft seal pp pressure pump 3-kit shaft seal cip pump 4-magnetic level pvdf magnetic rid 5-dosing pump maintenance kit 6-pressure vessel complete end cap 450 psi end port 7-limestone filling calcite. Total of Mechanical Works - US\$ Contractor's Company Name Contractor Representitative Name Contractor Representitative Signature	EGMATOR tabs, with all connections to stainless steel 304, 2.0 m3 tank and stop valves 1", PN16 for low pressure with all accessories as specification and drawings. Supply and fix water storage stainless steel 304 tank 2.0 m3 capacity with locks, vent and washout complete with lockable cover with automatic float valve, overflow pipe (1"diam) and drip tray, with all connections to RO Systems and stop valves 1" with all accessories as specification and drawings Supply and install Fire extinguisher (Powder 3kg) No.=1 Supply and install Fire extinguisher (CO2 6kg).) No.=1 Supply and install Fire extinguisher (RO2 6kg).) No.=1 Supply and install Fire extinguisher (RO2 6kg).) No.=1 Supply spare parts set for each RO unit including: 1-kit shaft seal mp feed pump 2-kit shaft seal in pressure pump 4-magnetic level pvdf magnetic rid 5-dosing pump maintenance kit 6-pressure vessel complete end cap 450 psi end port 7-limestone filling calcite. Total of Mechanical Works - US\$ Contractor's Company Name Contractor Representitative Name Contractor Representitative Signature