Port of Tripoli Civil Service Council of Lebanon PV installation- Tender No RS-B22/0110 **Tender documents**

Prices analysis - Photovoltaic system

Item No.	Description	Unit	Cost of materials	Main power	Profit and Waste	Unit price USD
I-	PHOTOVOLTAIC SYSTEM					
	Supply, transport, install and connect complete high end hybrid solar photovoltaic system with batteries including all specified (BOQ & drawings) equipment, but not limited to items specified Regulatory compliance: IEC 61724; IEC 61727; IEC					
	61730; IEC 61829; IEC 61345; IEC 61215; UL Standard					
	The Photovoltaic System Design is for tender purposes, the contractor shell verify the conformity of design and present shop drawings for approval.					
I-1-	System 1: Civil Service Council					
I-1-A	Supply and install photovoltaic panels 550Wp as indicated in the specs, Austa, longi, Philadelphia or approved equal	Nr.				
I-1-B	Supply solar panels 550Wp same brand as spare part on site.	Nr.				
I-1-C	Supply and install galvanized Steel Structure G90 thickness 2mm, slotted C channel 4.1cmx4.1cm as specified. No drilling allowed on the roof	Item				
I-1-D	Supply and install hybrid inverter 20kw 3 phase. Sofar, GoodWe, FOX ESS or approved equal	Nr.				
I-1-E	Supply and install high voltage Felicity lithium ion batteries 100kWh. as specified and approved	Nr.				
I-1-F	Supply and install cables, MC4 connectors, fuses, cable trays, rigid PVC conduits, and all needed accessories as mentioned in the single line diagram and as per international standards- European Brand; Distance between PV panels and inverters around 40m	Item				
I-1-G	Supply and install combiner box including but not limited to breakers, contactors, surge arrestors, fuses, busbar, and all needed accessories as mentioned in the single line diagram and as per international standards-Brand Schneider, Dehn or approved equal	Item				
I-1-H	Supply and install of LED lighting bulbs 50W, color white to replace existing high consumption lamps for Council building with related fixtures, and cables if needed- Brand AEG, Luzled, Philips or approved equal	Nr.				

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I-2-	System 2: Common area of the building			
I-2-A	Supply and install photovoltaic panels 550Wp as indicated in the specs , Austa, longi, Philadelphia or approved equal	Nr.		
I-2-B	Supply and install galvanized Steel Structure G90 thickness 2mm, slotted C channel 4.1cmx4.1cm as specified. No drilling allowed on the roof	Item		
I-2-C	Supply and install hybrid inverter 3kw compatible with net metering ,MUST PH 1800 PRO, AUSTA, GoodWe or approved equal	Nr.		
I-2-D	Supply and install Felicity lithium ion batteries 200AH, 24V as specified and approved.	Nr.		
I-2-E	Supply and install cables, MC4 connectors, fuses, cable trays, rigid PVC conduits, and all needed accessories as mentioned in the single line diagram and as per international standards- European Brand	Item		
I-2-F	Supply and install combiner box including but not limited to breakers, contactors, surge arrestors, fuses, busbar, and all needed accessories as mentioned in the single line diagram and as per international standards-Brand Schneider, Dehn or approved equal	Item		
I-2-G	Supply and install of LED tubes plug and play 120cm, Luminous efficacy ≥ 120 lm/W, with motion sensors, to be installed in the common area of the building (stairs) with related fixtures, and cables- Brand AEG, Luzled, Philips or approved equal	Nr.		
I-2-H	Supply and install LED projectors 100W with motion detection for the building surround and to be connected to system 2- Brand AEG, Luzled, Philips or approved equal	Nr.		
1-2-1	Supply and install cameras with motion detection with the DVR near the projectors, including exposed and concealed conduits, boxes, wiring up to corresponding cabinets with all necessary accessories- Brand Dahua, Hikvision, Canon or approved equal	Nr.		

II-	EARTHING & LIGHTNING SYSTEM				
	Supply, install and connect earthing systems		<u> </u>		
	including earth rods, 2.4m long and 2 cm diameter,				
	(Similar to Copper weld or Furse) to provide low				
	connecting earth resistance (<5 Ohms), earth				
	stranded bare copper conductor for earthing				
	network (as specified), earth pits, connectors,				
	clamps, test links, earth bar, excavation and				
	backfilling as mentioned on drawings. The earthing				
	system has to be installed for a perfect operation				
	and to the satisfaction of the engineers- European				
II-1	Supply and installation of earthing network for the electrical system	Item			
II-2	Supply and installation of lightning protection	Item			
	system LPS				
III-	ELECTRIC NETWORK MODIFICATION				
III-1	Inspect and Test existing two generators, maintain	Item			
	these generators to put them in good condition, high				
	efficiency and replace damaged parts. Check the oil				
	and fuel filters, joints, protection control devices and				
	control panels, cables, sound proofers, silencers,				
	mufflers, supports, concrete base, antivibration				
	system, batteries ,battery chargers, conductors, with				
	all necessary accessories and exhaust systems with				
	insulating materials, necessary link to earth				
	system,etcall as specified and to the satisfaction of				
	the Engineers. Supply and install required control				
	system for the synchronization of the generators and				
	new system, Genuine parts.				
III-2	Modifications on electric power panels to separate	Item			
	critical loads (supplied by PV system, includings but				
	not limited to lighting, office equiment and PCs,				
	electric sockets) from auxilary loads (includings but				
	not limited to air conditioners, and heavy unecessary				
III-3	loads) Supply, install and connect wall type split air	ltom			
111-5	conditionner 12000BTU with inverter for server	Item			
	room (to replace existing) with proper copper pipes				
	and all needed. Trane, Gree, Mitsubishi or equivalent				
	and an needed. Traile, diee, witsubism of equivalent				
IV-	GENERAL ITEMS IN CONNECTION WITH SYSTEM				
IV-1	Provide a complete training for the operators (at	Item			
	least 5 peoples) in operation and maintenance of the				
IV-2	project Supply and installation of portable dry powder fire	Item	 		
1 V -Z	extinguisher on roof (12kg) near panels and in	ILEIII			
	inverter room (4kg), an automatic dry powder fire				
	extinguisher (6kg) with stand alone smoke detector				
	with alarm & standalone hydrogen fluoride sensor				
	with alarm in inverter room				