

## Question and Answer No. 7

### ITB-804/18-Rehabilitation of Ibn Al Atheer Hospital Building, East Mosul, Ninewa Governorate

<b>No.</b>	<b>Question submitted by bidders</b>	<b>Answer by Technical and Procurement Teams</b>
1	You have provided information about the STP, but the capacity (Daily flow rate) is still missed:	Pls refer to Item #13 in the B.o.Q and drawing # SA-03 / The capacity of the STP depends on water consumption per capita per days / consumption capita / day=200-300Liter/capita/day
2	RO: Please confirm us the capacity of the RO plant, while referring to attached spreadsheet we could see the request in 2 placed indicating one for hot RO water and other one for cold RO water, kindly clarify.	For the capacity of the R/O system please refer to item # 29 in the BoQ.  The hot water RO pump and another one is cold water RO pump
3	Fans: Type of fans?	In case the question is about exhaust fan, the exhaust fan type is a waterproof rooftop exhaust fan. see drawing Nos A.C-06/ A.C-07/ A.C-24/ A.C-28/ A.C-29.
4	Kindly we have an inquiry regarding the turn over requirement which is 11 M USD, while it is mentioned that in case of JV/Consortium/Association, all Parties cumulatively should meet requirement. So, we understood that if the bidder is a joint venture of two or more parties, then to determine turn over for any year that will represent the turnover of the JV at that year, this will be the sum of the JV parties turn over at that year. For example, JV composed of two parties A & B, the turnover of party A in a year is 100 USD, and the turnover of party B in the same year is 200 USD, then the JV turn over for that year will be (100+200 = 300 USD). Please does our understanding is correct or not?	Correct.

5	We tried many times to download the AC-ME drawings from the website, but it seems that there is a problem in the uploaded file since after downloading it is not work.	We checked the file and there is no issue. Please delete cookies and refresh your system.
6	Do you have the analysis of the supply water to the Reverse Osmosis Unit?	Water analysis is not required, and we don't have a record for water analysis. However, bidders can check this on their own from the hospital administrative.
7	Regarding the RO system, we do require the feed water characteristics.	Please refer to BoQ item # 29, the water output must be (PH 6.8 - 7) and conductivity (conductivity = 0.02-.5 ms)
8	In item No.9 of (Q & A) No. 3, UNDP mentioned that the Reverse Osmosis unit is not required, while it is required in the modified BOQ, please clarify	The correct answer to the question is that the R/O system is required for the hospital and the contractor is supposed to adhere to the requirements of the BoQs
9	Can you please clarify, will the Project be exempt from customs duty?	UNDP is exempted for all kind of duties and taxes. The winner company has to import the goods in the name of UNDP Resident Representative and submit the Bill of Lading/Airway bill, packing list, proforma invoice to UNDP at least three weeks prior to the shipment. UNDP will provide the exemption. However, it will be Contractor's responsibility to clear the shipment and deliver at site.
10	In the BOQ under the mechanical sheet for item number 46 of the AC items, we noticed that the DN figure is not matching with the figure mentioned in inches for the same item. This is occurred for items 46.1 to 46.8. So, please advise which figure we have to follow in pricing the DN figure or the inches figure.	The item 46.1- 46.8 it is used for a fire fighting system, not the AC system. Please follow the inches figure.

	For example, item 46.1 it is mentioned DN400 6", while DN400 is actually equivalent to 16". Please find attached (ISO 6708 -Pipework Definition and selection of DN normal Size).	
11	For schedule 40 pipes, do we can use European pipes instead of schedule 40 pipes?	Pipe specifications have clearly been identified in the BoQ.