

RFQ-074/19 - Rehabilitation of Compressed Filters for Ghazlani Water Treatment Plant in West Mosul-  
Ninawa Governorate

Q and A from site visit held on 13 March 2019.

West Mosul: Coordinates: (36°19'23.58"N / 43° 9'16.01"E).

Item No:	BIDDER QUESTIONS ASKED	UNDP RESPONSES GIVEN
1	Mechanical annexes not available with bidding document in the web site.	The mechanical annexes are available with all other RFQ documents which are posted on eTendering.
2	Are out let pipe and back wash compressed air pipe removed from compressed filters?	The outlet pipe is 250 mm dia. and air compressed inlet pipe is 100 mm dia. They are not removed from compressed filter but should be connected to new manufactured header inside the compressed filter according to the drawing.
3	Maintenance of the valve mentioned brass bushes.	Brass bushes available on the neck of drive shaft of the valves - to be replaced.
4	Plain Concrete where is laid.	Plain concrete laid of the DN 80 Galvanized pipes up to neck of the nozzles for fixing the pipe over the existing concrete.

Q and A received through e-mail.

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1	Exact type of the test for the epoxy, because each type of test will need a different period to finish it, It could be one day or reach to one month.	The paint is non toxic epoxy, so all the required tests according to Iraqi lab requirements are included.
2	The thickness of the Galvanized carbon steel pipe DN 200 mm.	The required diameter and pressure are provided. So, any thickness that withstand the specified pressure will be accepted.
3	The thickness and length of the Galvanized steel pipe DN 80 mm	The required diameter and pressure are provided. So, any thickness that withstand the specified pressure will be accepted.