## 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 | BIDDER QUESTIONS ASKED                        | UNDP RESPONSES GIVEN                                   |
|------|---|--|
| No:  |   |  |
| 1    | Mechanical annexes not available with bidding | The mechanical annexes are available with all other    |
|      | document in the web site.                     | RFQ documents which are posted on eTendering.          |
| 2    | Are out let pipe and back wash compressed air | The outlet pipe is 250 mm dia. and air compressed      |
|      | pipe removed from compressed filters?         | 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      | Brass bushs available on the neck of drive shaft of    |
|      | bushes.                                       | 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.

| Item | BIDDER QUESTIONS ASKED                                  | UNDP RESPONSES GIVEN                              |
|------|---|---|
| No:  |   |   |
| 1    | Exact type of the test for the epoxy, because each      | The paint is non toxic epoxy, so all the required |
|      | type of test will need a different period to finish it, | tests according to Iraqi lab requirements are     |
|      | It could be one day or reach to one month.              | included.   |
| 2    | The thickness of the Galvanized carbon steel pipe       | The required diameter and pressure are provided.  |
|      | DN 200 mm.  | So, any thickness that withstand the specified    |
|      |   | pressure will be accepted.                        |
| 3    | The thickness and length of the Galvanized steel        | The required diameter and pressure are provided.  |
|      | pipe DN 80 mm   | So, any thickness that withstand the specified    |
|      |   | pressure will be accepted.                        |