

RFQ-HCR-SYR-24-628 Water Wells

for UNHCR Sub Office Qamishli

#	Questions	answers
1	<p>As a result of the large number of wells being dug in Hassakeh city , we encountered during previous work a decrease in the water level and in some locations there was no water.</p> <p>If the required distance was dug and there was no water in the well, what action would you take?</p>	<p>In coordination with the Water Directorate (Geostatic study), this scenario is less likely. However, if we reach the required depth and find no water available, we will only incur the drilling fee and will not proceed with the remaining technical work.</p>
2	<p>Regarding your last announced tender Provision of Digging service for one water well in accordance with your Tender RFQ No. RFQ/HCR/SYR/24/628, we have the following concern for your kind advice and recommendation regarding the below point:</p> <p>At item 2: Provision and installation of perforated polyethylene casing for wells, high pressure, not less than 10 mm thickness at least, 11-12 inches diameter, At such great depths of 150 m, it is not recommended to use polyethylene pipes because they cannot bear the self-load of the pipes and may break under their own load, the second point the pipes also cannot bear the lateral pressures from the soil at such depths. Usually, metal pipes with a thickness of 2 mm or more are used is recommended at this type of depth.</p> <p>Our question can we use the metal pipes instead of the polyethylene pipes</p>	<p>The proposal is technically acceptable; the bidder may provide metal pipes instead of polyethylene pipes. However, it is essential that the technical offer clearly specifies the exact technical specifications and type of the metal pipes.</p>
3	<p>Please, could you locate the water wells?</p>	<p>The location is Civil Registry Park in Al Hassakeh, coordinates (36.50032, 40.74252).</p>