ITB-263-22 - Full Rehabilitation of Stormwater Lift Station - Phase 2 - Jubail District - Fallujah, Iraq

Subject: Response to bidders Clarification

All Bidders are advised of the following response to clarifications:

Question	Response
The Pump End Suction Volute (For sewage and duty	The type of Pump is End Suction Volute
water) not Split Case	
Please Notice that because the split case pump for	
clean water and raw water irrigation.	
Please Confirm That Pump is End Suction Volute Not	
Split Case Pump	
The Very Important chose the type of impeller (Open /	The type of impeller is Open/Enclosed
Enclosed or closed) Channeled	
The Very Important chose the solid size because the	The Solid size required is 100mm
slandered 35mm but we supplied more than 100	
Pumps (H1, D1, E3, P10, P14, P4, P6, E2, F1, F2 lift	
stations) for Anbar Sewage Directorate the contract	
with Anbra Province and UNDP and the solid between	
100-105 mm.	
Please confirm the solid size 35 mm standard	
or 100mm or What	
The RPM of PUMP in swage project the best	The RPM is 750
operation and longer life the RPM 750 is better than	
1000 because the pump is highly flow and highly head	
The Pump is highly flow and Suction 350mm is little	The Suction pipe size should be 400mm and the
and does not give 2525 m3/hr and Discharge same	discharge should be 450mm as supplied in Phase 1
things.	Pumps and to be compatible with fittings work
Please confirm the suction from 350mm-450 mm and	dimension.
discharge from 300-450mm is acceptable	

In view of the above changes, please refer to the following:

- 1. Revised BoQ
- 2. Revised Compliance Sheet
- 3. Updated drawing

Please be guided accordingly.

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