

*Government of West Bengal
Irrigation & Waterways Directorate
Office of the Superintending Engineer
Mechanical & Electrical Circle*

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Memo No : **867**/1T-6

Date:06.06.2017

Corrigendum -2

**Sub: NOTICE INVITING EXPRESSION OF INTERESTS for the work of " SITC of 5 nos 150 Cusec
& 2 Nos 50 Cusec Pump at 2nd Addl. Uttarbhag Pumping Station"**

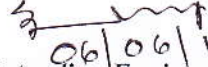
Ref: As per 'Pre-bid meeting' held on 02.06.2017.

The following changes has been made due to unavoidable circumstances. This is for wide circulation.

Sl. No	Schedule of Dates for Eols	
	In Place Of	To be Read As
1	Eol download end date: 20.06.2017	Eol download end date :10.07.2017
2	Eol submission end date: 21.06.2017	Eol submission end date: 10.07.2017
3	Eol opening date: 22.06.2017	Eol opening date: 11.07.2017

Also following points should be considered during preparation & submission of EoI documents.

1. C.I materials for column pipe, discharge tee, delivery pipe, bell mouth, distributor casing, shaft enclosing tube etc. should be FG-260 conforming to IS :210 latest edition.
2. Inlet velocity at Bell mouth should be in between 1.2 m/s to 1.5 m/s
3. Motor synchronous Speed should be 500 r.p.m(12 pole) for 150 cusec pump & 600 r.p.m (10 pole) for 50 cusec pump respectively.
4. Forced water lubrication system should be considered.
5. UPVC pipe should be used for submersible pump.
6. XLPE Armoured Al cable should be considered for power system& XLPE Armoured Cu cable should be considered for control system.
7. Static & Dynamic head should be determined by the bidder so as to make the water level as minimum as possible at the sump and calculation sheet should be enclosed with EoI documents.
8. Material construction of other parts not mentioned above to be indicated in the EoI documents.


06/06/17
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