

Ref.: BHE/PW/PUR/WNT2-GEO/1507/Corrigendum-03

DT: 07/08/2015

To

ALL BIDDERS

Sub: Issue of Corrigendum-03 for Amendment to technical specifications of tender.

**Job: HYDROGRAPHIC SURVEY, GEOTECHNICAL INVESTIGATION AND DETAILED DATA COLLECTION FOR RIVER INTAKE WATER SYSTEM AND APPROACH BRIDGE FOR 1 X 800 MW STPP WANAKBORI (GUJARAT).**

T.S.No: BHE/PW/PUR/WNT2-GEO/1507

Bidders to kindly take note of the following:

**AA) ISSUE OF CLARIFICATION**

Refer the table below for clarification to the queries of the bidder(s).

S.No	Bidder's Query	BHEL's Reply
01	The line spacing run across the width of the river, as near perpendicular to the shores as possible, should not exceed 50m and these bathymetry cross profiles run must have depth data at every 10m along the profile including the topographic data points extended on either shores beyond water line, up to the extent marked for survey in Annexure-I of Vol-IE.	Refer Corrigendum -02/Sr no.1 which states <b>"Bed level shall be taken at every 10m interval in the complete area marked in Annexure-I"</b> , & Vol-IE Clause. No. 2.01.00(a) wherein it states that <b>"cross section of the river shall be provided not more than 50m chainage."</b>
02	To confirm whether <b>"Annexure-J-Tech. Spec. for Topographical Survey"</b> is also to be included as the part of the Scope of Work to be covered under the survey being undertaken for Hydrographic Survey, Geotechnical Investigation and Detailed Data collection for River Intake Water System & Approach Bridge as the specification of data point spacing are in variance between the two documents i.e. (Document 01) 'Vol-I E Specification for Hydrographic Survey, Geotechnical Investigation and Detailed Data collection for River Intake Water System & Approach Bridge' and (Document 02) 'Annexure-J Specifications for Topographical Survey.'	<b>"Annexure-J-Tech. Spec. for Topographical Survey"</b> (which was issued as part of Corrigendum-02 dt.04/08/15) is included as the part of the Scope of Work to be covered under the survey being undertaken for <b>Volume-I E Technical Spec for Hydrographic Survey, Geotechnical Investigation and Detailed Data collection for River Intake Water System &amp; Approach Bridge</b> .  Additionally, it may be noted that for <b>topographical survey, spacing shall be taken at every 10m interval in the complete area marked in Annexure-I"</b> of Vol-IE.

All other Terms and conditions of the Tender Specification shall remain unaltered unless expressly amended by BHEL in writing.

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Bidders are requested to submit as a part of Technical Bid, a copy of this corrigendum duly countersigned by the authorized signatory and stamped with the Official seal as a token of Bidder's unqualified acceptance of this corrigendum.

This letter is hosted as file titled "Corrigendum-03" against NIT-23521 in BHEL web page ([www.bhel.com](http://www.bhel.com)→Tender Notifications → View Corrigendum).

Thanking you,

Yours faithfully,

AGM (Purchase)