GROUND WATER DEPARTMENT

Superintending Engineer 72-B Jhalana Institutional Area, Jhalana Doongri, Jaipur, Rajasthan-302004

No.: F1(40)/NHP/SEHQ/GWD/JPR/2021/252

Dated: 25.10.2021

Sub.: "Supply, of Water Level Sounder" under National Hydrology Project (NHP).

Ref.: NIB No. NHP/SPMU/GWD/RAJ/10/2021

CORRIGENDUM - 1

Kindly see the amendment - 1 on website http://eproc.rajasthan.gov.in and http:/sppp.raj.nic.in which modifications are made in NIB No. NHP/SPMU/GWD/RAJ/10/2021

All the other terms and conditions of the bidding document shall remain unaltered.

Superintending Engineer, Ground Water Department, Jaipur

Dated:

No.: F1(40)/NHP/SEHQ/GWD/JPR/2021

Copy to following for information and necessary action:-

1. CE(QC&V) and Nodal officer NHP, WRD, Jaipur.

2. CE, GWD, Jodhpur.

3. SE, GWD, Jodhpur/Udaipur/(CS) Jodhpur/SHG, GWD Jaipur/Jodhpur/ Bikaner/ Udaipur with a request to circulate corrigendum to all or your subordinate offices.

4. Sr. Hydrogeologist (DSPC), GWD, Jodhpur with a request to upload the corrigendum on departmental website.

> Superintending Engineer, Ground Water Department, Jaipur

Corrigendum -1 Amendment-1 to Bid Document

No. Document As Read in the bidding document	Now to be read as
I 4.1 Inspection and tests for final acceptance are as follows:	are as 4.1 Inspection and tests for final acceptance are as follows:
check whether the Goods are in conformity with the approved technical specifications attached to the contract and the General Conditions of contract. The supplier shall dispatch the goods to the ultimate consignee after internal inspection, testing and manufacturer's warranty. The purchaser shall test the equipment results i.e. output results after completion of the Delivery. 2. The acceptance test will be conducted by the Bidder at the consignee place in presence of concerned consignee to verify/validate that the equipment is as per technical specifications mentioned in the field for all equipment supplied. There shall not be any additional charges for carrying out acceptance tests. No malfunction, partial or complete failure of any part should occur. The supplier shall maintain necessary log in respect of the results of the tests to establish to the entire satisfaction of the purchaser, the successful completion of the fest.	ied out to 1. At the time of delivery of material, the Bidder shall submit the test reports of each Water Level Sounder issued by NABL accredited lab to confirm the technical specifications, functionality, accuracy and stability of the equipment as per Bid document. 2. Products shall be accepted only if they meet the requirements and are functioning in compliance with the technical specifications, and the related documents are complete and correct. Defective

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 Level Sounder. Its primary goals are twofold. i. Ascertain the delivery and completeness of all ordered products and related documents. ii. Check the functioning of the equipment in a formal way against the specifications by application of Acceptance Tests. The tests also verify the accuracy and stability of the equipment. 5. The above Acceptance Protocol shall be executed in close co-operation between the Supplier and the Client. 6. Products shall be accepted only if they meet the requirements and are functioning in compliance with the technical specifications, and the related documents are complete and correct. Defective products and any other discrepancies shall have to be replaced/ resolved, within a pre-defined time frame as specified in bid document. 	b. The Acceptance Report lays down the findings and observations during the execution of the Acceptance Protocol and is a formal document to record the acceptance or rejection of any item as covered in the Bid document. Any flaws or findings are to be reported. The forms and checklists as prepared by the consignee, filled out during the execution of the Acceptance Protocol are to be enclosed with the Acceptance Report. The Supplier receives a signed copy of the Acceptance Report, which the Supplier can use as proof that the items listed in the report were accepted.	Note: Accuracy of the product is not mentioned in the technical specifications. Durable Polyethylene/ Poly Vinyl Chloride insulated flat steel graduated Tape of high tensile strength, virtually non expendable water proof and corrosion resistance tape having strong and accurate certified tape with stainless conductors.	J
	Section VII-schedule of requirements clause no 4.2 b Documents.	Technical Specifications(Page No.61): Accuracy Specifications (Page No.61): Measuring Cable	

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		submit with RM	
accredited labs to check the technical specifications.		Documents required to	
The state of the s	Deliging characteristic	No.33) item no. 3 :Additional performance characteristic	
data cheet & test certificates issued by NABL		יי יייי אינוני איני איני איני איני איני	
technical and performance characteristic including	noint no. ITB 11.2 J (Page 5. a detailed description of the Goods essential technical and	point no. ITB 11.2 J (Page	377
5. A detailed description of the Goods, essential	Section II- Bidding Data Sheet Additional documents required with Bid:		<u></u>
required	technical specifications.	No.61): Voltmeter	
Provision of voltmeter in the water level sounder is	Note: provision of voltmeter is not mentioned in the	Technical Specifications(Page	7.
Battery.			
must be compliant to be powered by 1.3 volts Lify	compliant to be powered by Alkaline Battery.	No.61): Power	-
The system Power requirement should be 9 voils &	Technical Specifications(Page The system Power requirement should be 9 Volts & must be	Technical Specifications(Page	6.
Blue/Black colored with resolution of a milit		No.61): Tape Marking	
Marked the meters in Ked colored & Centimeters in	5. Technical Specifications(Page Marked in meter (Red colored) with resolution of 1 mm	Technical Specifications(Page	5.
5 1 1 1 0 C			

All the other terms and conditions of the bidding document shall remain unaltered.

Member Secy & AEn, NHP

Technical Member and Senior Hydrogeologist, GWD, Jaipur

Member and ANO-I, o/o XEN, GWD, Jaipur

Superintending. Engineer(HQ) & Nodal Officer NHP,GWD, Jaipur

Jaipur Member and SE, GWD,