

Annexure-I

CORRIGENDUM NO. 1

“Undertaking Lab and In-situ Soil Mechanics Testing for West Seti H. E. Project, Sudur Paschim Province, Nepal”

E- Tender ID: 2024_NHPC_834208_1

The modifications and clarifications to the bid document has been uploaded as ‘Annexure-A’

All other terms and conditions remain unchanged.

For further amendments / modifications, if any, bidders are requested to visit the portal <https://eprocure.gov.in/eprocure/app> or e-procurement corner of NHPC website www.nhpcindia.com


22/11/24
**General Manager (M),
Contract (E&M)-II
NHPC Ltd.**

MODIFICATIONS AND CLARIFICATIONS

S.N.	Existing Bid Provision	Query	Modification and Clarification
1	It is mentioned in the tender document on page no. 123 & 124 that total drilling shall be conducted for 240RM. However, in BOQ, it is mentioned as 8 running meter	Please review and clarify the unit provided in BOQ Item No.2.	Under Section VII SCHEDULE OF QUANTITIES AND PRICES for BOQ Item Sl. No B i.e. "Drilling of SPT Holes in River Bed Material as per Scope of Work" Unit may be read as ' Nos ' instead of ' RM '. The detailed Scope of work of the above item is mentioned at Para 1.4 (1) at page no 123 & 124 of the tender document.
2	Capacity or Tonnage for plate load test and Modulus of subgrade reaction are not mentioned in either the BOQ or the tender document scope (Clouse1.1 page No. 120 and Clouse 1.2 Page No.121	Please clarify the required tonnage of PLT and MSR	Expected stress on the foundation is 3.5 MPa. As such Testing agency may decide Capacity or Tonnage for plate load test and Modulus of subgrade reaction in accordance with IS Code keeping in view the stress on foundation as 3.5 MPa.
3	Clouse no. 1.3 and BOQ No.A-4 Large Triaxial test	This test can be only performed by CSMRS India, Please check and confirm.	This is Insitu Large shear test as per IS 6955 and IS Code 2720-Part 39 Section 2 which is not exclusive to CSMRS In Scope of work and Technical specifications para 1.0 in table heading A.4, <u>IS Code 2720 part 13 is replaced with IS Code IS Code 2720 part 39 section 2.</u> Also in Para 1.3 Point no.3, <u>IS Code 2720 part 13 is replaced with IS Code IS Code 2720 part 39 section 2.</u>
4	It is mentioned in clause no.1.4 page No.123 (Point No.6) of tender document that the water permeability test shall be carried out in overburden and rock simultaneously with drilling operation.	Please confirm whether this test shall be performed using the falling head method or packer method.	Permeability tests in overburden to be conducted by constant head method as per IS Code 5529 Part 1. Further, Packer method as per IS Code 5529 Part 2 shall be used for permeability test in rocky strata, if required.

22/11/24