

Invitation to Bid for In-house Consultancy Services Re-Tender

RFP No. 18 / In-house Consultancy Services / 2022-2023

1. Department of Hydropower Implementation (Client) intends to select consulting firm for In-house Consultancy Services for Feasibility Study, Basic Design, Tender Design, Construction Design Review and Scope of Works mentioned in Section-5 of RFP for the Hydropower Projects.
2. The Client requests for proposals to the qualified, well experienced international consulting firms in hydropower projects on the basis of open tender announcement in order to carry out In-house Consultancy Services described in RFP.
3. A consulting firm will be selected under Quality and Cost Based Selection (QCBS) method and procedures as described in the RFP. This RFP has been addressed to **European and Japanese Consultant Firms.**
4. The proposals shall be submitted in six sets (one original and five duplicates/ copies) in two separate and sealed envelopes clearly made "Technical Proposal" and "Financial Proposal" on or before 1:30 pm on 9th March, 2023 (Myanmar Local Time) to Tender Receiving and Scrutinizing Committee, Department of Hydropower Implementation.
5. Only technical proposals will be opened on the same day of submission of proposals at meeting room, Department of Hydropower Implementation, in the presence of authorized representative of the firms. Absence of the representative of the firm shall not hinder the opening of the proposal.
6. A complete set of RFP documents with detailed information shall be available from 5-1-2023 to 6-2-2023 at the following address during office hours.

Tender Receiving and Scrutinizing Committee, Department of Hydropower Implementation, Ministry of Electric Power, Office No (27), Nay Pyi Taw, Myanmar, Phone: + (95) 067 8104184, + (95) 067 8104298, Email : dd1officedhpi@gmail.com

The bid announcement form can also be accessed on the Ministry of Electric Power website www.moep.gov.mm.

Tender Receiving and Scrutinizing Committee
Department of Hydropower Implementation
Ministry of Electric Power