

**REQUEST FOR EXPRESSIONS OF INTEREST
(CONSULTING SERVICES– FIRMS SELECTION)**

Dam Rehabilitation and Improvement Project (DRIP-II&III), Meghalaya Power Generation Corporation Limited (MePGCL)
Project # P170873

Assignment Title: Engagement of Architectural Requirements for the Modernization of the Human Resource Development Centre (HRDC) Buildings.

Reference No: IN-MEGHALAYA SPMU-488431-CS-LCS

Issue date: 25/04/2025

Government of India has received a funding from the World Bank in the form of Loan toward the cost of **Dam Rehabilitation and Improvement Project (DRIP-II&III), Meghalaya Power Generation Corporation Limited (MePGCL)**, is the implementing agency of the Project and intends to apply part of the proceeds for consulting services.

The consulting services ("the Services") **Engagement of Architectural Requirements for the Modernization of the Human Resource Development Centre (HRDC) Buildings.**

The detailed Terms of Reference (TOR) for the assignment are attached to this Request for Expressions of Interest (REOI) at Annexure I.

1. Invitation for EoI:

Meghalaya Power Generation Corporation Limited (MePGCL) invites eligible firms/agencies ("Consultants") via **online** mode to indicate their interest in providing the Services. Interested firms/agencies should provide information demonstrating that they have the required qualifications and relevant experience to perform the Services. The short-listing eligibility criteria are:

SL. NO	ELIGIBILITY CRITERIA	SUPPORTING DOCUMENTS
1	The firm/agency's owner/ proprietor/ founder or shareholder should be an Architect/ Architectural Consultant and should have been registered with Council of Architecture (COA) of India.	Documents to be submitted
2	The firm/agency should have at least Fifteen (15) years' experience in the field of architectural planning & detailed design and providing Consultancy Services.	Copies of company Registration/certificate as proof to be submitted.
3	The bidder should have a minimum average turnover of Rs. 1.5 Cr during the	Audited statements of last three financial years to be enclosed

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	last three (03) audited financial years i.e., from FY2022-23, FY2023-24 and FY2024 -25. The Year in which no turnover is shown will also be considered for working out the average.	
4	<p>Experience of having successfully completed Similar Work/ Project individually costing not less than as stated below during the last 07 years ending last day of the month previous to the month in which the bid is invited.</p> <p>1) Three similar works/projects, each of value not less than Rs. 8.00 crores. Or 2) Two similar works/projects, each of value not less than Rs. 10.50 crores. Or 3) One similar work/project of value not less than Rs. 14.50 crores.</p>	<p>Completion Certificates for satisfactorily completed Similar Works/ Projects should be issued by an Officer/ Authority not below the rank of Executive Engineer or equivalent. The certificate should include the value of the project stating cost of overall project with details, year of completion and time over-run if any.</p> <p>Definition of Similar Works/ Project: "Educational Building(s), having academic spaces such as Research Laboratories, Faculty rooms/ Offices, Seminar/ Committee halls; including (but not limited to) all the services (internal/ external), utilities and other development works; all composite executed under one agreement for the Institutions of National Importance (India) or State/ Central Universities or other Govt. Institutions."</p>
5	The bidders are required to confirm that the Similar Works/ Projects completed during the last 07 years have been executed by them independently and not got executed through another Consultant on back- to-back basis.	Self Declaration certificate to be submitted
6	The applicant should not have incurred any loss in more than one (01) year during the last three (03) consecutive financial years i.e., from FY2022-23, FY2023-24 and FY2024-25 duly certified by the Chartered Accountant.	Certificate duly certified by the Chartered Accountant to be enclosed
7	Must have prior Experience of working with any Government Dept. in the state of Meghalaya or any other States of India	Relevant documentary proofs to be submitted
8	The applicant should have in-house capability of sufficient number of technical and administrative staff.	List of all key experts/personnel should be submitted with their respective designation/role as per TOR (section 5) .


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2. Terms and conditions:

- i. Mere submission of EoI, shall not confer any right whatsoever on the submitting entity
- ii. The EoI shall remain valid for a period of 90 days from the date of publication of EoI
- iii. It shall be obligatory on part of the submitting entity to furnish any further information as may be sought by MePGCL
- iv. Every page of EoI submitted must be self-attested by bidder
- v. During the tenure of contract, the Consultant shall keep all the official information that is obtained strictly confidential. No information shall be divulged without prior written consent of the project authority

3. Shortlisting Procedure:

- i. Joint Ventures/ Consortium are not eligible to apply.
- ii. Incomplete proposals will not be considered. Acceptance of a proposal will be on the basis of fulfilment of eligibility criteria as mentioned in paragraph 1; The Committee will recommend the finally selected firm to the Competent Authority for submitting its technical and financial Proposals through RFP. All expenditure in making and completing the activity should be included in the final cost projected and agreed
- iii. The consultant will be selected in accordance with the **Least Cost Based Selection (LCBS)** method set out in the World Bank's "Procurement Regulations for IPF Borrowers; Procurement of Goods, Works, Non-Consulting & Consulting Services, September 2023", available at www.worldbank.org. Attention of the interested agencies is drawn to paragraph 3.14 of the said Regulations relating to the Conflict of Interest.
- iv. Expression of Interest must be submitted in online mode only <https://meghalayatenders.gov.in> on or before **13th May 2025 by 1500 Hrs.**
- v. Late bids received after the mentioned time will not be accepted.
- vi. The EoI will be opened on **13th May 2025 by 1530 Hrs**

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Terms of Reference (ToR)

Engagement of Architectural Requirements for the Modernization of the Human Resource Development Centre (HRDC) Buildings.

1. Background

Government of India has received a funding from the World Bank in the form of Loan toward the cost of **Dam Rehabilitation and Improvement Project (DRIP-II&III), Meghalaya Power Generation Corporation Limited (MePGCL)**, is the implementing agency of the Project and intends to apply part of the proceeds of this loan to eligible payments under the contract for which this invitation for consulting services is issued.

The Government of India, under the Ministry of Jal Shakti has started the Dam Rehabilitation and Improvement Projects (DRIP) phase II & III as one of the flagship projects with the following objectives:

1. To improve the safety and operational performance of selected existing dams and associated appurtenances in a sustainable manner.
2. To strengthen the dam safety institutional setup in the State and at the Center.
3. To explore the alternative incidental means to generate the incidental revenue for sustainable operation and maintenance of dams.

The state of Meghalaya is one of the participating states of this project with MePGCL as the Implementing Agency. In this regard MePGCL / SPMU seek expert in Procurement Services for Improvement and Rehabilitation of Procurement related Works of the whole project in state being undertaken in DRIP scheme

2. Objective

The Human Resource Development Centre (HRDC) is planned to be constructed at Lumjingshai Shillong, dedicated to enhancing the skills, knowledge and performance of individuals and the organization as a whole for driving growth, innovation and excellence through the Centre. The main objective is to deliver training and development programs to improve teaching/up skill, research, management, technical as well as administrative skills and leadership enhancement. MePGCL also aim to promote innovation, creativity, entrepreneurship and other relevant competencies depending on the organizational needs.

3. Scope of work

MePGCL would furnish the requirements and area schedule for various activities/ functions of the proposed building and the Consultant shall, there upon, render the following services and deemed to be included in their quoted price unless mentioned otherwise.

The role of the consultant is to provide "Consultancy Services for comprehensive planning, designing and supervision of the academic building for the **"Construction of HRDC at Lumjingshai, Shillong,**

Meghalaya" and shall be involved for the entire duration of the project i.e., till its final commissioning & handing over.

The consultant's role & responsibilities will comprise but not be limited to, the following:


3.1. Preliminary Stage:

(a) Preliminary Concept Report:

- i To furnish a site evaluation and analysis report with basic approach to Circulation, activity, distribution and interaction and external linkage. The available plot area is about 4,000 Sq.m.
- ii It shall be the responsibility of MePGCL to carry out Soil Investigation. The Consultant is responsible to carry out the Topographical survey and also collection of any data/ information which may be needed for the design from any relevant source including (but not limited to) statutory bodies etc.
However, the basic survey drawing shall be provided to the Consultant for the initial concept presentation for mere rough guidance only. MePGCL has no obligation to the correctness of the provided survey drawing.
- iii To prepare Site Plan (showing contours, features and services and facilities available), general Layout Plans/ Space Plans of the building and services, preliminary sketches/ design with drawing, giving details of useful areas, services areas, circulation areas and total plinth area/ built-up area and preliminary estimate to provide information in respect of magnitude of work and its components and service and cost of all such items involved. The Consultant should submit the design and modify it if considered necessary by MePGCL. Site inspections for finalization of above details shall be conducted by the Consultant.
- iv To prepare Preliminary Estimate (PE) on the basis of Plinth Area Rates (PAR) as per MPWD norms. The Estimate shall also include the non-PAR items on prevailing market rate along with justification/ specification etc.
- v To obtain the approval of MePGCL of above and supply 6 copies of approved Plans/ drawings.
- vi To prepare & submit the physical Models/ prototypes (in the desired scale) and 3D views for exterior & interior along with the walk-throughs of the entire scheme for detailed visualization as per the requirement of MePGCL.
- vii To prepare and give presentations on the schemes as and when required by MePGCL and shall incorporate the observations/ comments/ revisions desired by MePGCL without any extra cost.

(b) Preliminary Planning:

- i Preliminary planning of all internal and external utility services like Public Health Engineering (PHE services such as water supply, plumbing/ sewerage, storm water drainage, rain water harvesting etc.), Electrical (services including all the high side & low side such as power supply/ telephone/ networking points, UPS/ power back-up system, internal & external lighting, ESS, DG sets etc.), Mechanical/ HVAC (Heating, Ventilation and Air-conditioning system), Firefighting system (including internal & external Fire Alarm & Fire-fighting appliances), landscaping (Development Plans showing compound walls, roads, paths, parks, paved areas, drains, culverts, plantation/ greenery/ vegetation, water bodies and lighting etc.), vertical accessibility (Lifts/ elevators, escalators etc.), developing universal accessibility & barrier-free environment, acoustical design, interior design with furnishing, graphic design (including internal & external signage, monograms etc.), security system, telecommunication system including but not limited


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to tele conferences for audio and video systems etc. indicating scope, specifications and costs separately of each sub-head.

The scope of work shall be as defined above, however, MePGCL reserves the right to exclude any of the above services from the scope of the Consultancy services.

ii To prepare the DPR covering the following:

- Detailed Architectural, structural and Single Line Diagram/ flowchart drawings.
- The Structural design details shall be proof checked from Design wing of MePGCL. The consultant has the obligation to make as many required modifications in the design incorporating the observation of above authority and re-submit the design and drawing. Fees of proof checking Institution/ Agency shall be borne by the consultant and included in the quoted rate.

- Detailed specifications for each & every work.
- Bills of quantities (BOQ) duly priced along with take-off sheets. All estimates shall be prepared on the basis of Meghalaya Schedule of Rates (SOR), norms wherever applicable and on the basis of market rate analysis where State SORs are not applicable. These estimates should be comprehensive and should include all the items. Detailed Analysis of Rates (AOR) shall have to be submitted for the items not included in State SORs. The consultant shall supply six copies of the same with the preliminary drawings to MePGCL.

iii To submit market rate analysis for Non-Schedule Items supported with Quotations.

iv Collection of all data regarding existing services in the area like Sewerage system, Power/ electrical lines, Water supply, transportation, OFC/ internet cables, telecommunication lines etc.

v To obtain the approval of Layout Plans & drawings from the competent authority/ statutory body, if necessary, according to the local development Acts, building bye laws/ regulations etc. and make any changes desired by such authorities. The approved/ modified Layout Plans and drawings are to be submitted to MePGCL.

vi The Consultant shall ensure that the proposed building is to be designed as a 'Green Building' with all the features getting the certified GRIHA 3-Star Rating. The Consultant shall be responsible for obtaining minimum "3-Star" rating of GRIHA certification. However, fees of the GRIHA council/ society shall be reimbursed/ paid directly on actual basis by the MePGCL. Brief requirement has been mentioned below;

- a. The building shall be separate, standalone building.
- b. The HRDC shall be planned with state-of-the-art training spaces as well as other interactive spaces conglomerating different activities.
- c. The building will be of 3-storied.
- d. The building form, fit, and finish must meet international standards
- e. Durable, cost-effective and maintenance-free finishes shall be introduced for building facades and also for the interiors.
- f. The building shall be unique of its kind, though well gelled with the existing Architecture of the campus.
- g. To this end, the components of the building should reflect a world-class operation. Items such as, the entrance designs and qualities of the doors, windows, floors, lavatories, and walls are just a few of the components we desire to project an image of the building's workmanship and appealing visual aesthetics.
- h. All quality and durability enhancements should be in the construction plans.

- i. The building will be a minimum of 1000 sq. m. of functional space
- vii The Consultant will incorporate eco-friendly building materials like fly ash bricks, low VOC paints, water/ energy efficient equipment's & fixtures etc. as per prevailing government rules.
- viii To prepare & submit required set of Tender Documents, Tender Drawings, BOQ, Estimates, Specifications etc.
- ix Design Calculations for all the components of the schemes including getting approvals from the concerned authorities.
- x Detailed Structural Drawings/Design Calculations for all the components of the scheme.
- xi Detailed Electrical/Mechanical Drawings/ Design Calculations for all the components of the schemes including getting approvals from the concerned authorities.
- xii Detailed Technical specifications for all the non-scheduled items proposed in the schemes.
- xiii Any other drawings/ information/ details required for completion and execution of work but not mentioned above.
- xiv The Consultant shall discuss all the points/ shortcomings/ new requirements, if any with MePGCL / Authorities/ State or Central Govt. and shall take their concurrence on all the observations.
- xv If any new component is to be added to the scheme, the Consultant shall collect all the data and get done all the surveys/ investigations/ tests required for the planning/ designing of additional component and nothing extra shall be payable on this account.
- xvi To undertake site visits and to collect details/data/information required for planning purposes, holding necessary discussions with MePGCL.
- xvii The consultant is to attend meetings with officials of MePGCL/ Govt. authorities/ State/ Central Govt. or any other agency, as and when required.

3.2. Working Drawing Stage:

The preparation of detailed working drawings with details incorporating services and Schedule of Quantities (SOQ) which will include:

- i Preparation of working and detailed Architectural , Structural drawings and Detailed Estimate as per the latest Meghalaya Schedule of Rates or any other Standard Schedule of Rates (SOR) for civil work, electrical works, plumbing & water supply works and CPWD specifications for civil works, General specifications for electrical/ HVAC/ FF works such as Internal, External, Lifts and escalators, Substation (ESS), Wet riser and sprinklers system, HVAC works, DG sets and other specifications for services like substation, Air conditioning etc. for all items of the above work, including internal and external utility services, along with details of quantities (Bill of Quantities), supporting calculations and details of structural design for whole work to facilitate call of tender by MePGCL. For items not covered in the Schedule of Rates the Consultant would provide detailed analysis with specifications, description of the item and market rates etc. complete in all respect.
- ii To prepare & submit Good for Construction (GFC) drawings & visit the site of work regularly as per requirement of MePGCL/ Local bodies/ Authorities/ State or Central Govt. to solve the problems of site & issue necessary clarifications/ details of the Project.
- iii To provide Analysis of Rates (AoR) for Schedule and non-schedule items on current market rates.

- iv Obtaining approval of local authorities, if any, and make changes required by them.
- v Preparation & submission of adequate number of the Tender Documents/ Tender Drawings comprising BOQ/ Estimates, particular specifications etc. as required by MePGCL.
- vi Preparation & submission of adequate no. of Detailed Design calculations/ BOQ/ Good for Construction (GFC) drawings for all the components of the schemes as per requirement of MePGCL.
- vii The detailed Structural Design analysis of the building shall be shared and approved by MePGCL.
- viii Preparation & submission of Detailed Engineering Drawings, Detailed specifications & list of makes.

3.3. Construction Stage:

- i To supply eight copies of the detailed working drawings, specifications, BOQ and Detailed Estimates (DE) etc. to MePGCL free of charge for use during execution of work.
- ii To supply such further drawings, specifications or details which may be required for proper execution of work to MePGCL.
- iii To obtain approval from MePGCL for designs/ drawings of the scheme.
- iv To obtain the approval from MePGCL for any material deviation in design, cost, working drawings, schedule and specifications from the approved scheme.
- v To carry out all modifications/ deletions/ additions/ alterations/ in the designs/ drawings/ documents as required by MePGCL.
- vi To provide BOQ, Specifications, detailed analysis for any extra / substituted items and its justification.
- vii To undertake site visits or to attend meetings during execution of the project to ensure adherence of execution as per detailed drawings and specifications, including sorting out problems and issue necessary clarifications at site including preparation & submission of additional drawings and details for proper execution of work at site which shall have to be borne by the Consultant and shall be covered within his quoted/ negotiated fees and nothing extra shall be payable on this account. After each site visit the Architect should confirm that the work is being executed as per drawings & specifications and deviations if any shall be brought to the notice MePGCL.
- viii The Consultant shall have to deploy 01(one) no. of Architect/ Engineer (having min. 02 years' experience) on site for day-to-day coordination/ Liaisoning with all the stake holders till the completion of the project.
- ix To see that environmental guidelines /norms are being followed during the construction stage.

3.4. Completion Stage:


- i To obtain completion and occupation certificates, wherever necessary from authorities/ statutory bodies after completion of work. For this purpose, any assistance required from MePGCL will be extended to the consultant. If arise, any statutory fee payable to local bodies for issue of completion certificate shall be borne by MePGCL.
- ii To prepare completion drawings; including Building Plans, Elevations and sections etc. (on 1:100 scale) indicating the details of the building and all internal and external services as completed and supply 6 sets of completion drawings to MePGCL and also hand over the originals of the completion drawings to MePGCL.

- iii Preparation & submission of completion reports, Operation & maintenance manual, As- built drawings and documents for the project including Architectural, Structural, Plumbing & water supply, Electrical, HVAC, Firefighting and Interior drawings in Auto-CAD/ Stad-Pro formats or as required and acceptable to MePGCL including getting "Completion Certificate" from concerned authorities, if required.
- iv To assist MePGCL in Arbitration/ Litigation case(s) that may arise out of the contract entered into, in respect of above work, regarding clarifications/ interpretations, supply of drawings/ designs/ specifications as and when required. The Consultant's role will be limited to these clarifications only and unless specifically required by Arbitrator/ Court, he shall not be required to participate in actual Arbitration/ Litigation proceedings.
- v Consultancy for obtaining GRIHA / Green Building Certification, as mentioned in the 'Preliminary Stage' of the Scope of Consultancy.

4. Period of Consultancy: 2 years effective from the contract signing date, subject to satisfactory performance determined by MePGCL. Any change in the period of assignment will only be made after mutual review by both the parties for one year.

5. Key professional staff qualifications and experience:

S.No	Personnel/ Expert	Min. Experience and Qualifications	Person Months
1.	Principal Architect/ Lead Architect (Act as a Team Leader)	<ul style="list-style-type: none"> 15 years, mandatory requirement B. Arch. from recognized Universities and registered with COA 	<ul style="list-style-type: none"> 1 individual 6 months (Planning, designing, drawing stage) + 18 Months (Execution stage- construction and completion)
2.	Sr. Architect	<ul style="list-style-type: none"> 10 years B. Arch. from recognized Universities and registered with COA 	<ul style="list-style-type: none"> 1 individual 6 months (Planning, designing, drawing stage)
3.	Architect	<ul style="list-style-type: none"> 5 years B. Arch. from recognized Universities 	<ul style="list-style-type: none"> 1 individual 6 months (Planning, designing, drawing stage)
4.	Landscape Architect	<ul style="list-style-type: none"> 15 years M. Arch. in Landscape Architecture and registered with COA 	<ul style="list-style-type: none"> 1 individual 6 months (Planning, designing, drawing stage)


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5.	Civil Engineer	<ul style="list-style-type: none"> 15 years B.E. /B. Tech (Civil Engg.) 	<ul style="list-style-type: none"> 1 individual 6 months (Planning, designing, drawing stage)
6.	Structural Engineer	<ul style="list-style-type: none"> 15 years M.E./ M. Tech. (Structure) Fellow membership of The Institution of Engineers (India) or equivalent 	<ul style="list-style-type: none"> 1 individual 6 months (Planning, designing, drawing stage)
7.	Electrical Engineer	<ul style="list-style-type: none"> 10 years B.E./ B. Tech. in relevant stream 	<ul style="list-style-type: none"> 1 individual 6 months (Planning, designing, drawing stage)
8.	Mechanical/ HVAC Engineer	<ul style="list-style-type: none"> 10 years B.E./ B. Tech. in relevant stream 	<ul style="list-style-type: none"> 1 individual 6 months (Planning, designing, drawing stage)

6. Deliverables & payment:

- a) Preliminary & Working Drawing Stage – (planning, designing and drawing): 70% of the Contract amount

S.No	Acceptable Deliverable Milestones for Architectural and allied services	Time from Contract	Payment
1	After ascertaining requirements, preparation and submission of conceptual scheme of the building, master Plan and all drawings required for approvals to the satisfaction of Engineer-In Charge and Institute.	30 Days from date of signing of the Contract	10% of the Fee
2	On submitting the final approved preliminary drawings/ designs including all external and internal services drawings and model along with preliminary cost estimates of the project and its approval by MePGCL.	30 days from the date of approval of Milestone-1	20% of the Fee (Less payment already made)
3	Preparation & Submission of Detailed design, calculations, proof checking report, tender drawings, specification, detailed estimates, B.O.Q, Tender Document etc. External and internal systems and services and for approval by the MePGCL .	30 days from the Date of approval of Milestone-2	20% of the Fee (Less payment already made)
4	On submission of complete sets of working drawings sufficient for commencement of work for the building, internal and external services with all the details required for execution of the works and their approval by the institute.	30 days from the Date of approval of Milestone-3	50% of the Fee (Less payment already made)

b) Execution Stage – (Construction supervision & Completion): 30% of the Contract amount

S.No	Acceptable Deliverable Time schedule for Construction & Execution	Duration	Payment
5	Time Schedule for Periodic Supervision and issue of working drawings as per site requirements. Deputing 1 no. Architect/ Engineer at site for inspection, certifying at each stage of progress of construction works (given below) that the work is being done as per approved drawings and specifications, checking and approval of shop drawings submitted by contractors for specialized works, providing clarifications on drawings and additional details required by the Institute during execution of works:		
5.1	(a) On execution of work worth 20% of its estimated cost	During the execution of work	10% of the Fee (Less payment already made)
5.2	(b) On execution of work worth 40% of its estimated cost		10% of the Fee (Less payment already made)
5.3	(c) On execution of work worth 60% of its estimated cost		20% of the Fee (Less payment already made)
5.4	(d) On execution of work worth 80% of its estimated cost.		20% of the Fee (Less payment already made)
5.5	(e) On virtual completion of Construction Work		20% of the Fee (Less payment already made)
6	On submitting Completion reports, drawings, Structural Safety Certificate and obtaining completion/ occupancy certificate from Statutory authorities wherever required and on approval of as built drawings along with all required documentation as per scope of services.	After the completion of construction	20% of the Fee (Less payment already made)

7. Reporting Arrangements

The Consultant will report to Chief Engineer, HP & HC, MePGCL. The Chief Engineer, HP & HC, MePGCL will establish and implement procedures for reviewing the Consultant's progress and approving outputs. In addition, the Chief Engineer, HP & HC, MePGCL would assign a focal point person for the Consultant who will communicate the progress to the involved parties and ensure all necessary support to the consultant for the timely completion of this assignment. The Chief Engineer, HP & HC, MePGCL will also ensure that all relevant information for the completion of this task is made available to the Consultant in a timely manner.

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
8. Review Committee

The performance and deliverables of the Consultant will be reviewed by Chief Engineer, HP & HC, MePGCL.

9. Support by MePGCL - SPMU

MePGCL shall make the following available to the selected Consultant Firm:

- Conference hall/meeting rooms as may be required during the course of the assignment for the purpose of making a presentation, submission of reports, workshops, brainstorming sessions and meetings.
- Necessary project documents under its control and copyright for use and reference to facilitate execution of the assignment.
- Other based on requirements


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