

**MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.**  
**HUMAN RESOURCES DEPARTMENT**  
(CIN No. U40109MH2005SGC153646)

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## **Appointment of Consultants**

### **1. COMPANY PROFILE:**

Maharashtra State Electricity Transmission Company Limited (MAHATRANSCO), a wholly owned corporate entity under the Maharashtra Government, is incorporated under the Company's Act, in June, 2005 after restructuring the erstwhile Maharashtra State Electricity Board to transmit electricity from its point of Generation to its point of Distribution. It owns and operates most of Maharashtra's Electric Power Transmission System. MSETCL operates a transmission network of 52,871 (CKT KM) of Transmission Lines and 762 EHV Substations with 1,44,333 (MVA) Transformation Capacity. This infrastructure constitutes most of the inter regional as well as intra-regional electric power transmission system in the State. Today, MSETCL is the largest State Transmission Utility in the country.

The MSETCL requires Consultant as mentioned below to provide expert advisory and analytical services to MSETCL for various schemes.

### **2. REQUIREMENT OF CONSULTANTS IN THE FOLLOWING FIELDS:**

<b>Consultant (Energy Economist)</b>
<b>Consultant (Power Sector)</b>

### **3. QUALIFICATION, EXPERIENCE AND SCOPE OF WORK:**

The Qualification and Experience as well as broad Scope of Work of the Consultants shall be as per "**Annexure-A**".

### **4. CONSULTANCY CHARGES:**

The monthly fixed charges for Consultant (Power Sector) will be Rs. 1.25 Lakhs and for Consultant (Energy Economist) will be Rs. 2.50 Lakhs depending upon nature of experience and Competency. However, Consultancy charges shall not be constraint for the deserving candidate.

### **5. AGE LIMIT:**

Maximum	40 years
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## **6. METHODOLOGY OF SELECTION:**

- Interested professionals in the above mentioned field may submit their resume at [sedexpert@mahatransco.in](mailto:sedexpert@mahatransco.in) from 05.02.2026 to 12.02.2026. Applicant latest photograph be placed on resume.
- Selection will be made through the Personal Interview only by the Competent Selection Committee.

## **7. WORK ALLOCATION AND VENUE:**

Both the selected Consultants shall be stationed at Mantralaya, Maharashtra and require to attend office on regular basis. They shall work in close co-ordination with the designated Nodal Officer of the Energy Department, Government of Maharashtra and MSETCL as required.

## **8. INSTRUCTIONS FOR APPEARING FOR PERSONAL INTERVIEW:**

- Shortlisting of candidates shall be decided by the management on the basis of details provided in the resume.
- Only shortlisted candidates will be called for Personal Interview to be held at Mumbai.
- Shortlisted candidates required to appear for Personal Interview at their own arrangement.
- For appearing the Personal Interview the shortlisted candidates will require to provide documents with respect to their Educational Qualification, Professional Experience, Awards / Accolades (if any) etc.
- Shortlisted candidates shall be informed about the date, venue and time of the Interview on the E-mail ID provided by them in the resume.

## **9. IMPORTANT DATES:**

<b>Duration for submission of Resume</b>	05.02.2026 to 12.02.2026
<b>Tentative Date of the Interview</b>	<b>18.02.2026</b>

10. The period of appointment as Consultant shall be for the initial period of One year and that can be further extended upto one year subject to administrative need and performance.

**Place: Mumbai**  
**Date: 05.02.2026**

sd/-  
General Manager (HR-TE & NTE)

## ANNEXURE “A”

Particulars	Consultant (Energy Economist)	Consultant (Power Sector)
Qualification	<ul style="list-style-type: none"> <li>• Master’s degree in economics / Engineering with specialisation in Energy, Resources and Environment from recognised University</li> <li>• Bachelor’s degree/majors in economics / Electrical Engineering from recognised University</li> </ul>	<ul style="list-style-type: none"> <li>• Master’s degree in Energy Systems / Engineering from a recognised university</li> <li>• Bachelor’s degree in Electrical Engineering from a recognized Technical Institution</li> </ul>
Experience	<ul style="list-style-type: none"> <li>• More than 8 years in Energy Economics / Environmental Economics / International Economics / Public Policy / Development Economics</li> </ul>	More than 2 years of work experience working in State Energy Departments / in the power sector in energy policy support, renewable energy platforms, project evaluation and stakeholders’ co-ordination.
Scope of Work	<ul style="list-style-type: none"> <li>• <b><u>Transmission Planning Reports:</u></b> Support in long-term and medium-term transmission planning, including review of perspective plans, rolling plans and proposals for strengthening and expansion of the transmission network.</li> <li>• <b><u>Renewable Energy &amp; Energy Transition Support:</u></b> Support in planning for renewable energy integration, including assessment of grid readiness and planning for energy storage systems.</li> <li>• <b><u>Regulatory &amp; Policy Support:</u></b> Support in regulatory and policy matters, including analysis of applicable regulations and tariff frameworks and preparation of notes for MSETCL and policy briefs for statutory authorities.</li> <li>• <b><u>Financial &amp; Commercial Analysis (Non-Execution):</u></b> Support in financial and commercial analysis at planning level, including cost-benefit analysis, tariff-related principles and inputs for investment planning.</li> <li>• <b><u>Institutional, Process &amp; Capacity Support:</u></b> Assistance in improving internal processes, including preparation of MIS, reports, standard formats and coordination with concerned departments and agencies.</li> <li>• <b><u>Stakeholder &amp; Inter-Agency Coordination Support:</u></b> Technical co-ordination with Government agencies and consultants and preparation of meeting-related documents and action reports.</li> <li>• <b><u>Reporting &amp; Decision Support:</u></b> Preparation of notes, presentations, meeting documents, MoMs and progress reports for management review and decisions.</li> </ul>	