



**JOINT ELECTRICITY REGULATORY COMMISSION**  
(For the state of Goa and Union territories)

Plot No.55-56, Udyog Vihar-IV Sector-18, Gurugram- 122015

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**VACANCY CIRCULAR**

Joint Electricity Regulatory Commission for the State of Goa & Union Territories (JERC), a statutory body constituted by Ministry of Power, Govt. of India invites applications, for engagement as Staff Consultant with designation as mentioned below. The details of the posts viz. consolidated fee, required qualifications and experience etc. are given below: -

S. No.	Designation of the Staff Consultant	Consolidated professional Fee	No. of Post	Minimum Educational Qualifications	Nature of Experience
1.	<b>Research Associate (Finance)</b>	Rs. 50,000/- to Rs. 65,000/- per month depending on Qualification, Experience and the overall usefulness of the Candidate for the Commission. Based on the above higher professional fee as deemed fit can also be considered by the Commission	03	Minimum Bachelor degree with CA Inter/ CMA Inter	<b>Age:</b> Not more than 35 years as on 1/5/2022. <b>Experience:</b> Total experience of at least two years in the field of financial modeling (should be fully conversant in the latest accounting, taxation matters. Carrying out cost benefit analysis/ financial analysis, Balance sheet preparation/ analysis, Comparison of accounting data & reconciliation, loan reconciliation, deviation analysis, , analyzing books of accounts, loan documents/data etc. proficient in MS Office Tools specially Advanced Excel. <b>Desirable:</b> <ul style="list-style-type: none"><li>• Experience of financial modelling for tariff determination is desirable and shall have added advantage</li><li>• Experience of tariff finalization in the Regulatory Sector or Power Sector.</li><li>• Experience in carrying out economic analysis and use of statistical techniques as related to power sector</li></ul> Engineering qualification would be an added advantage.

2.	<b>Research Associate (Engg.)</b>	Rs. 50,000/- to Rs. 65,000/- per month depending on Qualification, Experience and the overall usefulness of the Candidate for the Commission. Based on the above, higher professional fee as deemed fit can also be considered by the Commission.	01	Minimum Graduate Degree holders in Engineering with full time: (i)MBA/ PGDM in Power Management <b>OR</b> (ii) MA in Engineering Economics	<b>Age:</b> Not more than 35 years as on 1/5/2022. <b>Experience:</b> Post qualification experience up to two years, is <b>desirable</b> , in the field of power sector in Regulatory Affairs Or Distribution and/ Or transmission and /Or Generation or power planning and load system flow studies OR Renewable Energy OR Electricity Markets. proficient in MS Office Tools specially Advanced Excel <b>Desirable:</b> Candidates having experience of working in Electricity Regulatory Commissions shall have added advantage. <b>Competencies:</b> The candidate should have knowledge of the following: Should be conversant with the regulatory framework in the power sector of India, Roles and responsibilities of Electricity Regulatory Commissions, Regulatory Concepts in Power Sector, Indian Electricity Act-2003, Tariff Policy, National Electricity Policy etc.
3.	<b>Research Associate (Law)</b>	Rs. 50,000/- to Rs. 65,000/- per month depending on Qualification, Experience and the overall usefulness of the Candidate for the Commission. Based on the above, higher professional fee as deemed fit can also be considered by the Commission.	01	Minimum Bachelor degree in Law (LLB)from a reputed institution/ University	<b>Age:</b> Not more than 40 years as on 1/5/2022. <b>Experience:</b> At least three years experience in drafting replies/ rejoinders in proper legal form, analyzing & scrutinizing petitions/ PPAs/ Regulations/ Orders/ other legal documents, recording court proceedings, appearance before High Courts, District Courts, quasi-judicial forums, etc. proficient in MS Office Tools <b>Desirable:</b> Candidates having experience of working in Electricity Regulatory Commissions/ APTEL shall have added advantage <b>Competencies:</b> The candidate should have knowledge of the following: (i) The regulatory framework in the electricity sector of India, functioning of Electricity Regulatory Commissions & APTEL (ii) Legislations relevant to power sector specially Electricity Act 2003. (iii) The policy regime including National Electricity Policy and Tariff Policy of India.