Government of Maharashtra Planning Department, Government Resolution No. Nitia-2022/C.R.37/Ka-1412, Hutatma Rajguru Chowk, Madam Cama Road, Mantralaya, Mumbai 400032

Date: 3rd May 2024

Maharashtra Institute for Transformation (MITRA), Government of Maharashtra, is established as a dedicated think tank for the State Government, vide Government Resolution No., Nitiia-2022/C.R.37(Part-1)/Ka-1412 dated 11.11.2022. It will carry out a directional role, strategically charting the future of the State and will provide specialized inputs - strategic, functional, and technical - to the State Leadership and the State Government Departments, on matters critical to the fulfilment of the development agenda. MITRA will be a state-of-the-art resource center with the necessary knowledge and skills that will enable departments of the State Government to act with speed, promote research and innovation, provide strategic policy vision for the government, and deal with contingent issues.

MITRA is looking to appoint an officer, on contractual basis, for the position of Research Officer (Energy Transmission and Climate Change) in consultation with Selection committee.

The details of the position are as below:

Name of Post	Research Officer – Environment and Climate Change (Energy Transmission)
Position Summary	We are seeking a highly experienced Research Officer (RO) in Environment and Climate Change (Energy Transmission) sector to join MITRA. The RO is expected to play a pivotal role in providing strategic guidance, expertise, and leadership in the formulation and implementation of projects in the environment control and climate change field. The RO shall also be required to demonstrate expertise and provide value addition in areas of climate change in agriculture, industries, construction, and urbanization along with waste management and air quality monitoring and improvement. This role requires strong managerial and leadership skills, along with a deep understanding of the sector and the ability to drive growth and development for Maharashtra.
Salary (INR)	As per candidates work experience
Contract Period	1 year; extendable for a period of further 2 years
Educational Qualification	Essential: Bachelors/Master's Degree in Any Discipline (Arts / Commerce / Science / Management / Agriculture/Engineering / Other) from a renowned government institute with any grade or class. Additional (Preferable): A bachelor's / master's degree or doctorate in Environment Science or
Age	Environment Engineering or Forestry or Climate Studies shall be given preference. Candidates should be not greater than 40 years old
Experience	 Minimum 1 year of relevant experience in the field of environment and climate change in a national or multinational company / a reputed civil

society organization / government / public sector organization / multilateral development organization / international aid organization.

Preferable

- Experience of working in any of the areas such as agriculture affected climate, climatic concerns due to industrial activities, environment clearances, air quality management, corporate environment responsibilities (CER) etc.
- Relevant experience in implementing successful environment, climate change or pollution (solid, liquid, gaseous) management projects, business enterprises etc.
- In-depth knowledge of environment and climate change dynamics with a focus on sustainable and innovative approaches.
- Knowledge of advancements in climate change technology, innovation, and industry practices, recommending appropriate adoption strategies.
- Experience in Data Analytics and Basic Programming
- Employees currently working with Government, multilateral development organizations, international aid agencies, reputed NGOs, reputed consultancy companies may offer experts on lien basis for a period of one year.

Competencies

- Excellent project management skills, with the ability to strategical thinking, decision making, effectively planning, coordination, and execution of complex initiatives.
- Strong analytical and problem-solving abilities, with the capacity to assess risks and develop appropriate mitigation strategies.
- Outstanding communication and interpersonal skills, with the ability to build relationships, negotiate effectively, and engage with diverse stakeholders.
- Demonstrated organizational leadership and decision-making capability at a senior management level in a collaborative manner.
- Proven track record of achieving results and driving organizational growth in the environment and climate change sector, demonstrated by documentary reference*.

Reference* - Reference from supervisor, external stakeholder, published paper, published news article.

1. Job Description

- Candidate will be reporting to CEO MITRA.
- The RO shall be responsible for strategizing and executing initiatives relating to Environment and Climate Change, specifically in areas such as, but not limited to, climate risk management across various sectors, ESG adoption in Government ecosystem, climate related regulatory inputs in project designs, etc.
- Lead the design, build and execution of the policy, strategy, projects, and programs in the sector that are outcome oriented.
- Develop frameworks for measurement of success of policies, strategies, projects, and programs being implemented in the sector. Monitor progress of initiatives using data driven analytics and identify opportunities for innovation.

- Consult and partner with private sector and business groups to create relevant and adaptive resources, expertise for sustainable implementation of programs.
- Manage relationship with stakeholders from the government for any inputs or addressing any bottlenecks in implementation of projects / programs
- Engage with external consultants and experts in the industry sector for bringing in new and innovative ideas for discussion and implementation or for support in delivery of projects / policies.
- Collate best practices in the sector from across geographies, contextualize them to the regional needs of Maharashtra and present them to MITRA leadership.
- Assess possible funding sources for implementation of large programs in the industry sector.
- Research and analyze data, develop recommendations, and present their findings to decision-makers. Track, analyze, and provide advice on the full range of operational and policy issues. Recommend legislative solutions to complex problems or issues.
- Drive environment and climate specific consultation, networking, partnerships, and expansion for promotion of agriculture, non-pollutant industries, waste management, recycling of materials etc.

2. Mode of Application

Applicants are required to submit their application on the link available on MITRA and DES official website

3. <u>Mode of Selection</u> - Selection in consultation with Selection Committee

Last Date for receipt of applications: 31st July 2024

By order,

Jt. Secretary, MITRA
Government of Maharashtra