

Position Name: Economist

Position Code: IRADe/2019/ECO. Location: New Delhi Organization Name: Integrated Research for Action & Development (IRADe)

Organization Profile: IRADe is a reputed institute, which conducts multidisciplinary research, policy analysis, action programmes in the field and training in energy, environment and sustainable development. Established in 2002, the institute has collaborators and projects with well-known international and national organizations, various ministries, public and private sector. To know about IRADe log on to <u>www.irade.org</u>.

Job Description / Responsibilities:

IRADe invites applications for mid-level positions that requires skills in

- Energy, Environment, Climate Change and Agriculture Policies
- Socio-Economic Analysis of Urban and Natural ecosystems
- Techno-economic analysis
- Quantitative methods and tools
- Data Analysis
- Statistical and Econometric Analysis
- Report Writing

Personal Profile and Skills Required:

- PhD or Master's degree in energy economics or economics or environmental economics with more than 55% marks and 3 to 5 years' experience.
- Fresher can also apply.
- Training in economic analysis, econometrics, programming models and other tools is desirable
- Knowledge of data sources
- Good record of publications, networking and fund raising ability
- Sense of self discipline, honesty and even temperament
- High sense of responsibility
- Hard working with commitment of achievement.
- Good knowledge in MS-Office, Excel, R, STATA, Power point, internet etc.
- Knowledge of GAMS will be preferred

Remuneration: Commensurate with ability and experience

Note: Candidates should indicate last drawn salary and writing samples in their application.

Last date for receipt of applications is <u>20.09.2019</u>. Interested and eligible candidates may apply with detailed **CV with recent photograph, last salary slip and two professional references**(No Relatives/Friends/ colleague) at -jobs@irade.org by indicating position Code: **IRADe**/2019/ECO as subject.