



Researcher Energy Economics: Fixed-term full time

(Ref DR/050/10) Salary: according to German grade EGr.13 TV-L HU, fixed-term: 35 months. Project period: 01.07.2008–30.06.2013. Starting date: August 1, 2010.

The Division of Resource Economics at Humboldt University Berlin coordinates the project „Climate and Energy in a Complex Transition Process towards Sustainable Hyderabad“, funded by the German Ministry for Education and Science. The project consists of eleven German, Indian and international partners.

The project aims to establish Hyderabad as a “Low Emission City in Asia“. Specific objectives are (a) to develop a “Sustainable Development Framework“, including climate change mitigation and adaptation in the context of energy provision; (b) to design a “Perspective Action Plan“ for implementation strategies and (c) to develop and conduct pilot projects and learning processes that aim at sustainable behaviour among stakeholder communities and supportive institutions and governance structures.

Responsibilities:

- Responsible for the sub-project „Energy Management for the Emerging Megacity Hyderabad“
- Developing and applying approaches to analyze energy markets, related institutions and regulatory efficiency of energy infrastructures at a high scientific level
- Developing an “Energy Master Plan“ jointly with project partners and stakeholders
- Developing and conducting energy-related pilot projects together with policy, science and business stakeholders
- Designing and implementing communication strategies, e.g. through “Policy Learning and Institutional Innovation Workshops“
- Organizing scientific events and publishing in scientific journals and other media
- Preparing project reports
- Contributing to “Capacity Building Modules“

Requirements:

- A PhD in energy economics and/or resource economics
- Experience with research projects on energy markets and institutions
- Ability to work independently and in teams
- English language proficiency
- International experience, intercultural skills and willingness to learn German
- Proven knowledge in IT-based data analysis

Applications including cover letter, CV and publications list until July 9 2010 quoting reference DR/050/10 should be sent to: Prof. Dr. Dr. h.c. Konrad Hagedorn, Humboldt-Universität zu Berlin, Faculty of Agriculture and Horticulture, Department of Agricultural Economics, Division of Resource Economics, Philippstr. 13, 10099 Berlin, Germany. For informal inquiries please contact Prof. Hagedorn (k.hagedorn@agrار.hu-berlin.de).

Towards securing equal opportunities, applications of qualified women candidates are particularly welcome. Applications of candidates who are disabled will be given priority, when candidates fulfil equal requirements during their selection process. As documents will not be returned back, we request you to provide us only with true copies.