EDF RESEARCH & DEVEL OPMENT (R&D)

POWER GENERATION TECHNOLOGIES AND ENVIRONMENT



DEPARTEMENT SYSTEMES DE PRODUCTION ET ENVIRONNEMENT

Vacancies for an engineer or a doctor in atmospheric sciences

Job description:

You are self-interested in Applied Meteorology and Atmospheric Environment and more specifically in environmental impact and renewable energy.

EDF R&D is looking for an engineer or a doctor likely to take part in the R&D program of EDF on :

- > The evaluation of environmental impact of EDF works ;
- > The prevision of wind power energy production.

A part of the R&D studies are leaded as projects with deep collaborations with EDF R&D partners like, Météo-France, ECMWF, Armines and other European research institutes.

Required abilities:

- Engineer or doctor graduated with technical and scientific abilities based on computational fluid dynamics. Interest in challenges for a sustainable development is required. Experience in climate change and seasonal prediction models would be an advantage.
- Broadmind and team work.
- Languages :
 - French : intermediate
 - English : intermediate
- Computer skills : UNIX, PC

Dead line to apply for the job : March 2005 Job start: ASAP Contract type: permanent work Location: France - Chatou (78) in the west suburb of Paris

Contact: Frédéric RICHARD Head of the group Applied Meteorology and Atmospheric Environment 6 quai Watier F-78400 CHATOU FRANCE Phone : (33) 01 30 87 74 62 Fax : (33) 01 30 87 75 47 E-mail : frederic.richard@edf.fr