



## Call for recruitment

### Ministry of Higher Education and Scientific Research

#### Centre for Research and Energy Technologies Technopark Borj Cedria

The European Union is aiming to strengthen the research potential of European Union states in building capacity for research and technological development of southern Mediterranean countries through technology transfer in the field of renewable energy.

This project entitled Empowering Tunisian Renewable Energy Research Activities ETRERA p is a strong example as a contribution to strengthening close cooperation between research centers of excellence in Europe and a research center belonging to the southern Mediterranean countries by strengthening research in the field of renewable energies and in particular in the field of fuel cells. This project in collaboration between the Research and Technologies of Energy Center (CRTE n) of Technopole of Borj Cedria, the CNR-ITAE (National Research Council, Rome), Innova BIC (Business Innovation Centre Messina) and Polytechnic School of Nantes

University is funded by the European Community through the program of FP7 for the period 2010-2013.

In the frame of this project, the CRTE n center proposes to recruit an **engineer on industrial computing**.



## Qualifications

As an engineer in industrial computing and able to work on the elaboration of the fuel cells test station. This test station is composed by a set of electronic components (electronic load, temperature sensors, etc.) and hydraulic components (digital flow meter, etc.). The set will be controlled by Labview software.

**Period of the candidature deposition:** from 01 June to 01 August 2010

**Date of reviewing the candidature files:** 14 to 16 August 2010

**Contract Period:** 26 month

**Gross Salary:** 1306 Tunisian dinars per month

## File presentation

The presented file must include

- CV
- Authentic photocopies of diplomas

## The file must be sent or presented to the following address:

Research and Technologies Centre of Energy  
Technopole Borj Cedria  
BP. 95 Hammam Lif 2050, Technopole Borj Cedria

## Tunisian Contact of CRTEa:

Radhouane CHTOUROU

Tel: 00216 79 325 160

GSM: 00216 98 221 242

FAX: 00216 79 325 825

Email: [rchtourou@yahoo.fr](mailto:rchtourou@yahoo.fr)

[radhouane.chtourou@inrst.rnrt.tn](mailto:radhouane.chtourou@inrst.rnrt.tn)