

## **Resolution date March 3rd 2020**

# PROPOSAL FOR THE ASSIGNEMENT OF THE R1 PROJECT ENGINEER FOR ENERGY SYSTEMS ANALYTICS (N°Ref. 49/2019)

Publish date November 29th 2019 N°Ref.49/2019

## R1 Project Engineer for Energy Systems Analytics (N°Ref.49/2019)

Energy Systems Analytics Research Group announces a position as Junior Researcher (R1). The candidate will work on research projects in the framework of energy systems analytics. The candidate will work in the fields of vehicle-to-grid integration, optimal energy management, demand-response management, flexible buildings, energy efficiency and smart grids.

This professional must be highly skilled in energy analytics and management tools. Capacity to work in a team, flexible, innovative, with initiative and problem solving skills would be valuable. High level of analytical and synthesis skills would be beneficial.

### Qualifications and experience required:

#### **Essential:**

- Master in energy engineering, industrial engineering, electrical engineering, or equivalent with knowledge and experience in energy analytics.

or

- Master in Statistics and Operations Research, Applied Mathematics, Mathematical Engineering or similar with knowledge on energy sector.
- Skills are required for the following:
- o Energy sector and systems
- o Energy markets
- o Renewable energy sources
- o Electric vehicle
- o Analytics

## Language required:

- Good communications skills in English.

# **Personal Skills:**

- Team Worker.
- Initiative in Research and Innovation.
- Flexibility.
- Results-oriented.
- Analytical and synthesis capabilities.

## Salary:

Temporary contract. Salaries will be paid in accordance with the IREC's salary policy, depending on the candidate's qualification and professional experience.

Send applications by email directly to (<u>irecjobs@irec.cat</u>) indicated in the subject **"R1 Project Engineer for Energy Systems Analytics (NºRef.49/2019)"** including CV, academic and professional records and motivation letter.