



Publish date July 4th 2022 Ref. 52/2022

Code: Project: INVESTIGO Area: Energy Efficiency in Systems, Buildings and Communities Area Area leader: Group: Thermal Energy and Building Performance Group Group leader: Dr. Jaume Salom Tormo

Junior Researcher/Engineer Position in Energy Positive Districts / Neighborhoods and Energy Communities (R1)

The "Thermal Energy and Building Performance" group at IREC offers a junior researcher/engineer position in the development of tools for the planning of Energy Positive Districts / Neighborhoods and Energy Communities.

Tasks

The activities to be developed will focus on the development of software tools for the planning of Energy Positive Districts / Neighborhoods and Energy Communities. The candidate will join an interdisciplinary research team, with extensive experience and developing projects in this field of knowledge both nationally and internationally. Specific tasks:

(i) 3D energy modeling and simulation of Buildings and Districts and energy systems.
(ii) Validation and calibration of models, using geospatial data analysis techniques.
(iii) Development of impact analysis of refurbishment / climate change scenarios in Positive Energy Districts in the Mediterranean climate.

Requirements

- Appropriate academic qualification
- Young people between 16-29 years old
- Registered as job seekers in the public employment service.
- Not having worked at IREC in the last 6 months prior to the contract.

Selection criteria

- Master's degree or equivalent in fields related to: Architecture,

Energy/Mechanical/Geomatics Engineering, Building Physics, Computer Engineering.

- Essential fluency in English and Catalan/Spanish.

- Knowledge in GIS tools, georeferenced databases PostgreSQG+PostGis and/or MongoDB, programming (Python / C++, etc).

- Previous participation in projects related to the subject





Financiado por la Unión Europea NextGenerationEU

Category

Researcher R.1

Contract duration

24 months

Incorporation

As of September 2022

Province

Tarragona

Procedure

Applicants should send a detailed Curriculum Vitae and a motivation letter by e-mail directly to irecjobs@irec.cat indicating **"Ref. 52/2022 POSITION RESEARCHER ENERGETIC COMMUNITIES"**.