

Jardins de les Dones de Negre, 1, 2a pl. 08930 Sant Adrià de Besòs, Barcelona (Spain) T. +34 933 562 615

Publish date February 27th 2023 Ref. 15/2023

Code:

Project: SEACAP 4 SGD Project

Area: Energy Efficiency in Systems, Buildings and Communities Area

Area leader:

Group: Thermal Energy and Building Performance Group

Group leader: Dr. Jaume Salom Tormo

Recognised researcher / Project Engineer – SEACAP 4 SGD Project Thermal Energy and Building Performance Research Group

The applicant will work as a research / project engineer in projects related to energy efficiency in buildings and communities, DER (Distributed Energy Resources) integration and refurbishment in buildings. He/she will report to the lead-Researcher of Building Performance research line in close collaboration with him.

Description

The research will be embedded in the Thermal Energy and Building Performance Group which main research subject is the Integrated and Systemic approach for Zero Energy Communities, Buildings, and Industries. The group's special focus is on the Mediterranean and other warm weather regions. The vision is to build an applied research group that contributes to accelerate the reduction of greenhouse gas emissions (GHG) through energy efficiency measures, production of clean energy, and integration of distributed renewable energy sources (RES).

The candidate will act supporting the lead researcher in the <u>SEACAP 4 SDG</u> project as main activity with the role of technical coordination and implementation of the project. Taking into account the main thematic of the reference projects, the Project considers the Sustainable Energy Access and Climate Action Plans (SE(A)CAP) background, under a common vision, strategy and evaluation tool, to achieve Med SE(A)CAP integration through uniform adapted assessment and financing methods, for sustainable development goals in a smart society (SEACAP 4 SDG). The SEACAP 4 SDG project thus capitalizes on selected reference projects (SRP) out of the 16 reference projects, by considering their outputs and outcomes, identifying characteristics to be generalized, and by adapting gained knowledge to maximize efficiency and effectiveness of energy refurbishment strategies adapted to local Med specificities, notably energy poverty. To do so, the Project also introduces Living Lab (LL) and trainings, capitalizing on LLs developed in the SRP with socio-economic innovations. In parallel, these outputs and outcomes are being implemented in 9 cities around the Mediterranean, selected using a variant of the European City Facility initiative. These 9 demonstrators are receiving customized EE and RE assessments to integrate the tools and methodologies into their day-to-day. Among them 4 specific buildings in the southern cities will host more advanced demonstrators, with an updated customized



Jardins de les Dones de Negre, 1, 2a pl. 08930 Sant Adrià de Besòs, Barcelona (Spain) T. +34 933 562 615

roadmap, setting out priorities and measures to be implemented, and focussing mainly on buildings from the education and health sectors.

Requirements

We are looking for excellent and highly motivated candidates with an educational background related with energy in buildings (Architect, Building Engineer or equivalent). Experience as professional / researcher in the energy sector of at least two years is desirable. Experience in R&D National or European projects and/or in the Public Sector related with energy field, including management skills, is highly valuable.

We are looking for a methodical, excellent team-player and results-oriented candidate with good communication and management skills. Mastery of English on all levels will be essential. Knowledge of other languages will be desirable, especially French.

We offer

We offer the chance to become part of an exciting and consolidated team, with international recognition, for developing cross-cutting projects in science and technology, oriented towards excellence. We also offer a research environment comprised of highly qualified and motivated professionals. Salaries will be paid in accordance with the IREC's salary policy, depending on the candidate's qualification and professional experience. Expected category: R2.1.1 – Recognised Researcher / Project Engineer (R2) – Pre-consolidated 1

Workplace. Barcelona (IREC facilities)

Application

Applicants should send a detailed CV and a letter of motivation to irecjobs@irec.cat.

The application deadline is March the 20th 2023.

Please indicate "2023 – Buildings – ENI-CBC" in the subject