

Publish date: June 14th 2023

Ref. 46/2023

Project: Platform-ZERO

Area: Advanced Materials for Energy

Area leader: Prof. Joan Ramon Morante

Group: Solar Energy Materials and Systems, SEMS

Group leader: Prof. Alejandro Pérez Rodríguez

Project Engineer (R2.1.1) in the frame of the "Quality control monitoring for research and industry" research line

The Solar Energy Materials and Systems (SEMS) group announces a position for a Project Engineer (R2.1.1) in the frame of the "Quality control monitoring for research and industry" research line.

Gross annual salary: 31.347,57€

Position description: The candidate will carry out a multidisciplinary technical and scientific activity centered in the scientific management of the research and engineering activities related to sensors and systems prototyping, as well as the support in the projects consumables acquisition and consortium communications. The work will be implemented in frame of the "Quality control monitoring for research and industry" research line.

Tasks to develop: Keep track of project timings, deadlines and obligations; management of financial resources, support to consortium communications, dissemination, and project reporting.

Requisites: The candidate must be in possession of a degree in engineering, science or equivalent before the incorporation date, have a minimum of two years of laboratory experience and have demonstrable previous project management experience in PV topic. A master's in project management will be very well evaluated.

Availability for incorporation in the position on September 2023 is also required.

Candidacy: Send the CV, a motivation letter and academic certificates to Dr. Victor Izquierdo (vizquierdo@irec.cat) indicating Ref. 46/2023 in the subject of the e-mail.

Deadline: 5th July 2023

Expected duration of contract: two years

|