

Resolution date February 24th, 2020

PROPOSAL FOR THE ASSIGNMENT OF THE R1 PROJECT ENGINEER FOR NANOIONICS AND FUEL CELLS POSITION (NºRef. 7/2020)

Publish date January 23rd, 2020

NºRef.7/2020

Engineer Position in hidrogen technologies.

The Group Leader of Nanoionics and Fuel Cells is seeking a n engineer/researcher to work in a research project devoted to the development of Solid Oxide Fuel Cell system prototype

Description: We are interested in an engineer with experience in renewable energy sources, especially in solid oxide cells. The role in the project will consist on the development and characterization of enhanced solid oxide fuel cells for power generation ans system design.

Requirements: Professional who is highly skilled in planning and organizing. We look for people with capacity to work in a team, high flexibility and initiative and ability to innovate.

Master in renewable energy or similar is required. Experience in solid oxide cells is mandatory.

Fluent English is mandatory.

We offer: One year contract. Joining a team of highly qualified and motivated researchers.

A salary commensurate with the characteristics of the candidate and the project.

Incorporation: The candidates should be available for starting before February 2020

Workplace: Barcelona (IREC facilities)

Applicants should send a detailed CV and a motivation letter to Marc Torrell, mtorrell@irec.cat. Please indicate the reference “**HY-BCN**” in your mail.