







## **JOB OFFER**

# SENIOR RESEARCHER

Position offered: Senior Researcher Redox Flow Batteries S-4

Offer Date: Web Publication

Project: CIIAE - REF. INV-SENIOR S5 (ALMACENAMIENTO ELÉCTRICO)

Department: Electrical Energy Storage Expected date of incorporation: 2023

Workplace:	University of Extremadura. Campus de Cáceres			
Tasks to be developed:	Project management of Redox Flow batteries or similar Battery Modeling Project Management Dissemination of results Laboratory management support			
Duration of the contract and salary (per annum):	Temporary Contract Initial duration: 2025 September, with the possibility of extension		Gross Salary + S.S. Fees Range Annual Gross Base Salary: 45.000 €	
Academic background required:	Dr. Chemical Eng / Dr. Chemistry / Dr. Industrial Eng. or similar / Dr. Physics or another equivalent			
Other education:	Assessable: Master in electrochemistry or similar			
Professional experience:	<ul> <li>Redox Flow Battery Projects minimum 2 years</li> <li>Participation in at least 4 European projects (H2020, FP7, etc. ) or equivalent or equivalent private enterprise experience</li> </ul>			
Job requirements (have to be fulfilled):	Specific techniques (analytics, software, calculations, prototyping, etc.)  Participation and/or collaboration in R&D&I/business projects	, and the second	AAS, ICP, DRX, DMA, TGA, DSC, TMA  Minimum participation in 4 European or national projects or equivalent	
	Experience in Research Centers / Companies	Yes. Minimum stay of 1 year (in total)		
	Languages	Excellent oral and written skills in English		
	Cross-cutting competences		Teamwork Communication skills	
	Willingness to travel and stay abroad	YES	YES	
	Publications: scientific articles (in journals indexed in Web of Science and/or Scopus), theses (PhD and/or master's degree), presentations at congresses, reports, technical reports, technical guides, etc.		m 10 published articles m participation in 5 congresses	

## To be evaluated (adds points to the final evaluation)

Experience as Principal Investigator in regional project/ nationals/ Europeans or direct contracting

Experience as director of doctoral/PhD theses

Experience leading students grade/master projects or equivalent projects of students









## JOB OFFER

Experience as first author in at least three scientific articles Valuable knowledge of electrochemical energy storage systems Other languages, excluding mother tongue, can be valued Valuable to have obtained Torres Quevedo, Juan de la Cierva, Ramon and Cajal, MarieCurie or equivalent competitive competition research contracts Time of stays in different centers of realization of the Doctoral Thesis Awards, mentions or other data/achievements that are considered related to the place			
Selection process details:			
Technical test:SCIENTIFIC PROJECT YES X NO □			
Maximum 4 sheets in English in which you develop your own scientific project			
LANGUAGE: ENGLISH ORAL YES X NO $\square$ (Will be evaluated during the interview)			
JOB INTERVIEW: YES X NO [			

## Interested parties/interested parties:

Please, send all the documents requested by the terms and conditions of the call for proposals, together with all the documents requested by this job offer, with the deadline being 15 calendar days from the day following the publication in the CIIAE web, and indicating the following reference **REF. INV-SENIOR S4 (ALMACENAMIENTO ELÉCTRICO)** 

FUNDECYT-PCTEX (Edificio Parque Científico Tecnológico), Avda. de la Investigación, s/n – Edificio PCTEX, Campus de la Universidad de Extremadura – 06006 Badajoz (Spain)

Email: ciiae.personal@fundecyt-pctex.es Phone: +34 924 014 594

www.fundecyt-pctex.es

www.ciiae.org