

CALL REQUIREMENTS

Call Title: Mediated biphasic battery	
Contact person	: Edgar Ventosa
Department: Chemistry	
Category:	□ Researcher
	Others
Workday:	□ Full time
	☐ Part time
Aim: Continuous revision of the state of art, design, conducting and analysis of electrochemical experiments related to electrochemical flow systems as well as numerical simulations dissemination of results through participation in international conferences and publications in leading journals, and intellectual property protection of the work performed	
Requirements of the candidate: 1) PhD Degree in Chemistry or similar, 2) Fundamenta knowledge in electrochemistry, 3) Knowledge in numerical simulation, 4) demonstrable experience in batteries, 5) Excellent track-record in terms of publications	
Duration:	
Gross monthly remuneration: 2275 Euros	
Application submission deadline: June 20, 2023	
Documents to be provided: Passport, PhD Degree Certificate (or provisional certificate of PhD degree), Curriculum Vitae.	