

CALL REQUIREMENTS

Call Title: Sha	pe-free, easily-recyclable batteries based on gellable injectable electrodes
Contact persor	n: Edgar Ventosa
Department: C	hemistry
Category:	⊠ Researcher
	Others
Workday:	⊠ Full time
	☐ Part time
electrochemica of students, of publications in Requirements	ous revision of the state of the art, design, execution and analysis of all experiments related to the development of a new battery concept, supervision lissemination of results through participation in international conferences and leading journals, and intellectual property protection of the work performed of the candidate: 1) Master Degree in Chemistry or Electrochemistry, 2 electrochemical fundamentals, 3) Hands-on experience in electrochemical
systems, 4) H	Hands-on experience in in-situ electrochemical techniques, 5) Experience in oelectrochemistry.
Duration: 6 mc	onths
Gross monthly	remuneration: 1500 Euros
Application sul	omission deadline: October 27, 2023
Documents to	be provided: Bachelor and Master Degree Certificate, Curriculum Vitae.