



OFERTA DE TRABAJO

Level 2 Technician

Position:				the project "Desi			and
exp		experimental validation for thermochemical refrigeration" (DISCHARGE).					
		GE (file 2025/46130B)					
Professional Level 2 category:		Gechnician Quotation group:					
Work Center: Univers		ity of Extremadura. Cáceres Campus					
Number of places: 1			Reservation percentage, if applicable:				
Department:	THERM	AL ENERGY STORAGE					
Offer date:	DOE Pub	lication	Deadline for submitting bids:	from tl	on in the I Gazette	fter	
Application for participation:	Annex I of the terms of the call.			Application submission	the docur	s must send a mentation fror f the terms an	m
Documents to accompany the application:		documents in poi n C onditions of the		method for candidates:	conditions, indicating Ref. T2-DISCHARGE (THERMAL STORAGE)		
Contact information for submitting applications	s/n, PCTEX Building, University of Extremadura Campus – 06006 Badajoz (Spain) Email: ciiae.personal@fundecyt-pctex.es Telephone : +34 927 690 042 Ext. 107 www.fundecyt-pctex.es www.ciiae.org						
Estimated start date: Februa		ary 2026		Probation:		2 MONTHS	
Waiting list	Yes, acc	Yes, according to the regulations in points 9 and 10 of the Call for Proposals					
Conditions and requirements for applicants:		Those established in point 4 of the Call for Proposals Training contract for obtaining professional practice. Such contract must be concluded within three years following the completion of the studies required under this call for applications (section "Required academic qualifications"). Recruitment aimed at unemployed young people under 30 years of age. At the time of hiring, they must be registered in the National Youth Guarantee System File as job seekers and registered in the Autonomous Community of Extremadura.					
Members of the	Preside	ent: Breogán P					











OFERTA DE TRABAJO

selection	Secretary and member: Lucía Cordón Masero				
committee:	Member: Rubén Ramos Velarde				
	Member: Carlos Cuadrado Collados				
Tasks to be developed:	- Execution of adsorption/desorption dynamics tests with biochar composites				
	- Design, assembly, and commissioning of a test bench				
	- Compaction of biochar samples using various techniques				
Required academic qualifications:	Degree in Chemistry, Materials Engineering, Chemical Engineering, Industrial Technology Engineering or related disciplines				
	Training in the following areas is a plus:				
	- Energy Transition				
Other formation:	- Renewable Energies				
	- Environmental Chemistry / Sustainable Chemistry				
	- Energy Management and Efficiency				
Contract duration:	12 months				
Remuneration:	Gross Salary + Social Security Contributions: Financing:	Junta de Extremadura, co-financed by the European Social Fund Plus (ESF+), under the European Social Fund Plus Extremadura 2021-2027 Programme, co-financed at 85%			

Details of the selection process:

Technical test: NO

Language: YES (will be assessed during the interview)

Job interview: YES

Evaluation: evaluable criteria and sub-criteria	MERIT AND CURRICULAR ASSESSMENT PHASE (COMPETITION): up to 55 points - Technical Skills (40) - Proficiency in Microsoft Office (Word, Excel, PowerPoint, OneDrive, Teams) Participation and/or collaboration in R&D projects Work experience in research centers Experience in materials characterization techniques Specific/relevant training courses for the position offered Awards, mentions, or other achievements Languages (15) - Excellent oral and written English skills		
	INTERVIEW PHASE (COMPETITIVE EXAMINATION): up to 45 points		
	- Candidate's interest in joining the organization and performing the duties of the advertised position (15).		











OFERTA DE TRABAJO

- Suitability of the candidate's knowledge, experience, and other required qualifications to their profile (10).
- Competencies, aptitudes, skills, and abilities: managerial, organizational, analytical, team management, and communication (10).
- Communication skills in English and/or Spanish (10).

FUNDECYT-PCTEX (Science and Technology Park Building), Research Avenue, s/n, PCTEX Building, University of Extremadura Campus - 06006 Badajoz (Spain)

Email: ciiae.personal@fundecyt-pctex.es Telephone : +34 927 690 042 Ext. 107

www.fundecyt-pctex.es

www.ciiae.org





