

PhD Researcher

(Western European country study)

Position:	number 101163065 (STARTING GRANT 20) The DELaw project a into the law, in ord- pace. To do so, DEL analysis of EU and Me for energy storage methodological fram law and will propose national levels. 4 PhD researchers in northern Europe cou Europe country, and studies will feed into For this position, <u>can</u> <u>Europe they wish to a</u> and institutions as we	 PhD Researcher Contract associated with the DELaw Project with reference number 101163065 within the EUROPEAN RESEARCH COUNCIL program (STARTING GRANT 2024) The DELaw project aims to find ways to integrate the principles of degrowth into the law, in order to reorientate our society at the required scale and pace. To do so, DELaw proposes an ambitious comparative interdisciplinary analysis of EU and Member States' energy law, with a focus on the legal regime for energy storage and especially batteries. The team will create a new methodological framework for the inclusion of degrowth principles into the law and will propose a set of recommendations for lawmakers both at EU and national levels. 4 PhD researchers in Law will be recruited for the team. 1 will study a northern Europe country, 1 will study a southern Europe country, 1 an eastern Europe country, and 1 a western Europe country. The results of the team's studies will feed into a comparative analysis. For this position, <u>candidates should propose 1 or various countries in Western Europe they wish to study, based on their knowledge of the language, culture and institutions as well as their own interest.</u> <u>Candidates are free to apply to various of the 4 positions</u>. 					
Project:	DELaw	DELaw					
Professional category:	Predoctoral	Predoctoral Contribution group:			1		
Work Center:	University of Extrema	University of Extremadura. Caceres Campus					
Number of places:	1	Reserve percentage, if applicable:		, if			
Department:	HYDROGEN AND POW	YDROGEN AND POWER-TO-X					
Offer date:	DOE Publication	DOE Publication		30 calendar days , counting from the day after publication in the DOE (Official Journal of Extremadura)			
Application for participation:	Annex I of the call for proposals.		Form of	APPLICANTS MUST SEND ALL DOCUMENTATION INDICATED IN POINT 5 OF THE RULES,			
Documents to be submitted with the application:	the Conditions of the Cal In addition to the previous mandatory documentation presentation of <u>additional</u> <u>documentation will be val</u>	addition to the previous andatory documentation, the		and other documentation to be evaluated. The following reference will be indicated in the Application for participation and email subject: <u>Ref. PD-DELaw-WE</u> (HYDROGEN AND POWER-TO-X)			







	-Quality of the research proposal presented (maximum 2 pages). -Publications (academic or gray literature).					
Contact information for sending requests	FUNDECYT-PCTEX (Science and Technology Park Building), Avda. de la Investigación, s/n, PCTEX Building, Campus of the University of Extremadura – 06006 Badajoz (Spain) Email: <u>ciiae.personal@fundecyt-pctex.es</u> Phone: +34 927 690 042 Ext. 107 <u>www.fundecyt-pctex.es</u> <u>www.ciiae.org</u>					
Estimated start date:		Negotiable, ideally 2025	May	Probation:	2 MONTHS	
Waiting list		Yes, according to the regula	ations	of points 9 and 10	of the Conditions of the Call.	
Conditions and requirements for applicants:		Those established in point 4 of the Conditions of the Call				
		President: José Luis Can	ito Lo	bo		
Members of the selection body:		Secretary and Member: Lucía Cordón Masero				
		Member: Romain Mauger				
		Member: David Parra Mendoza				
Tasks to be developed:		 The selected candidates are expected to perform the following tasks: Contribute to the elaboration of a methodological framework for the inclusion of degrowth principles into the law Study the selected Western European country's legal regime for batteries (from mineral extraction to disposal and recycling, passing by manufacturing and use) and apply the above-mentioned methodological framework Provide recommendations to decision makers based on the legal analysis Collaborate closely with colleagues from different disciplines at CIIAE, e.g., technology developers and energy system modellers Write publications as first author Support project management and project administration (internal and external, e.g., social media communication) Participate to the creation of a European movement of Law & Degrowth scholars 				
Academic background:	A master's degree in energy law or similar (administrative law, environmental law, competition law, mining law, etc.)			strative law, environmental		
Contract duration:	4 years					
Remuneration:	Fur			European Research Council Executive Agency (ERCEA)		







s y	First and second /ear	19.065,34 € gross per year	
f	Fhird and Sourth /ear	60% y 75% respectively, taking as a minimum reference the category of Group 1 of labor personnel of the salary table included in the single labor personnel agreement of the General Administration of the State in force at that time.	
Details of the selection process:			

- Technical test: NO
- Language: YES (will be evaluated during the interview)
- Job interview: YES

	Merit and curricular evaluation phase (Competition): up to 60 points			
	Criterion 1: Academic background. Up to 15 points – A master's degree in energy law or similar			
	Criterion 2: Experience with 1 or various legal research methods (doctrinal, comparative, interdisciplinary, etc.). Up to 5 points			
	 Criterion 3: Cross-cutting competences. Up to 15 points Subcriterion 3.1: Excellent oral and written skills in English. Up to 4 points Subcriterion 3.2: Excellent oral and written skills in the language of the chosen Western European country/ies. Up to 5 points Subcriterion 3.3: Ability to work in a diverse and flexible academic environment both as a team-player, and independently. Up to 4 points Subcriterion 3.4: Ability to respect deadlines. Up to 2 points 			
Evaluation: evaluable criteria and subcriteria	Criterion 4: A successfully completed master thesis on a relevant topic (completed or as-advanced-as-possible). Up to 10 points			
	 Criterion 5: To be valued. Up to 15 points Subcriterion 5.1: Cover letter (maximum 2 pages) included in the application (highlighting your interest and qualification for the topic and for the Western European country/ies you wish to study). Up to 4 points Subcriterion 5.2: Grades in master's and bachelor's degrees (documents to be included in the application). Up to 4 points Subcriterion 5.3: Quality of the submitted research proposal (maximum 2 pages). Up to 4 points Subcriterion 5.4: Publications (academic or grey literature). Up to 2 points Subcriterion 5.5: Knowledge of Spanish and/or Portuguese. Up to 1 point 			







Interview phase (Opposition): up to 40 points
Criterion 1: Match between the candidate's profile and the position's requirements. Up to 16 points
Criterion 2: Interest for and knowledge about degrowth theory or similar ones (post-growth, sufficiency, etc.). Up to 5 points
 Criterion 3: Ability of the candidate to speak the required languages and knowledge about culture and institutions. Up to 16 points Subcriterion 3.1: English proficiency. Up to 5 points Subcriterion 3.2: Chosen Western European country/ies' language and knowledge about its/their culture and institutions. Up to 10 points Subcriterion 3.3: Spanish or Portuguese proficiency. Up to 1 point
Criterion 4: Interest of the candidate to join the organisation in Cáceres and the specific project. Up to 3 points



Funded by the European Union

FUNDECYT-PCTEX (Science and Technology Park Building), Avda. de la Investigación, s/n, PCTEX Building, Campus of the University of Extremadura – 06006 Badajoz (Spain)

Email: <u>ciiae.personal@fundecyt-pctex.es</u> Phone: +34 927 690 042 Ext. 107

www.fundecyt-pctex.es

www.ciiae.org



