



RENEWABLE ENERGIES CHAIR

RESEARCH SCHOLARSHIP FOR BACHELOR'S DEGREE - 4 VACANCIES

22 of September of 2024

A call for tenders is open for 4 Scholarships for Bachelor's Degree within the scope of the project NEXUS Innovation Pact - Green and Digital Transition for Transport, Logistics and Mobility, Ref. C645112083-00000059, funded by the Portuguese Recovery and Resilience Plan program, trough the European Union — NextGenerationEU (2022-C05i0101-02), under the following conditions:

Scientific area: Engineering sciences and technologies

Admission requirements:

Bachelor's degree in Electrotechnical Engineering, or equivalent to the Scholarship scientific area indicated. This is a compulsory condition. 1 Preferably enrolled in a Master's degree in Solar Energy. Familiar with photovoltaic solar energy systems and electrochemical energy storage systems, with knowledge of different technologies and their applications. Experience in the design, dimensioning and planning of solar photovoltaic systems. Preferably with knowledge of the integration and impact of solar power plants in aquatic contexts and floating photovoltaic systems. Good command of English and Portuguese, these will be the working languages. Good command of programming languages and experience in using simulation software for photovoltaic solar energy (PVSyst, PVGIS, RETScreen, HOMER). Bachelor's degree in Renewable Energy Engineering, or equivalent in the Scholarship indicated scientific area. This is a mandatory requirement. Preferably enrolled in a Master's program in the indicated scientific areas. Familiarity with photovoltaic solar energy systems, with knowledge of different technologies and their applications. Knowledge at the level of





languages.

within the Portuguese legal context.



Preferably knowledgeable about the integration of photovoltaic systems

Good command of English and Portuguese, as these will be the working

Proficiency in programming languages and experience with simulation

photovoltaic applications in buildings or human infrastructures.







	software for photovoltaic solar energy (e.g., PVSyst, PVGIS, etc.).
Scholarship 3	 Bachelour degree in Renewable Energies Engineering, or equivalent to the scientific area indicated. This is a compulsory condition. Preferably enrolled in a Master's degree in the referred scientific areas. Familiar with photovoltaic solar energy systems, with knowledge of different technologies and their applications. Knowledge of recycling processes and reuse of materials. Preferably with knowledge of simulation and modelling of solar photovoltaic systems. Good command of English and Portuguese, these will be the working languages. Good command of programming languages and experience in using simulation software for photovoltaic solar energy (e.g. PVSyst, PVGIS, etc.).
Scholarship 4	 Bachelor's degree in Renewable Energy Engineering, Electrical Engineering, Transport Engineering, Mechanical Engineering, Environmental Engineering, Computer Science, or related areas. This is a mandatory requirement. Preferably enrolled in a Master's program in the indicated scientific areas. Familiarity with photovoltaic solar energy systems, knowledge of electric mobility, and electric vehicle technologies. Familiarity with energy management systems and electric vehicle charging infrastructure. Knowledge of system modeling and simulation, preferably in port environments. Preferably knowledgeable about the integration of electric mobility systems within the Portuguese legal context. Good command of English and Portuguese, as these will be the working languages. Proficiency in programming languages and experience with simulation software (e.g., MATLAB, etc.).

As set forth FCT Research Scholarship Regulation No. 950/2019 of December 16, 2019, article 3 and 6, candidates for "BI" (Research Grants) must comply as a rule condition for the award of the scholarship, the effective inclusion in study cycles leading to the attribution of academic degrees or in courses not leading to an academic degree. Courses that do not confer an academic degree correspond to the courses provided for in subparagraph e) of paragraph 3 of article 4 of Decree-Law No. 74/2006 of 24 March and must be developed in a higher education institution in association with at least one R&D unit, including a course plan in one or several research areas of the unit.













Work plan:

Scholarship 1

The work plan envisaged for the scholarship is related to the activities of the NEXUS project in the area of the development of floating photovoltaic systems and/or mitigation of land use for solar photovoltaic plants:

- Analysing the legal framework for floating photovoltaic applications.
- Definition of technical specifications and testing methodology in experimental floating photovoltaic pilots.
- Support in the design, implementation, commissioning and testing of pilot structures in these areas.
- Technical support in the R&D tasks included in the project.
- Support in analysing the technical-scientific results of these pilots, calculating indicators and results metrics.
- Support in the development of optimisation of the characteristics of this technology, with a view to enabling its integration into the Portuguese market.
- Analysing and producing technical documentation relating to this area, to be developed as part of the project. Support in producing project reports and publishing scientific results.
- Support for the project's dissemination and knowledge transfer activities.
- Support for ongoing R&D tasks at the Renewable Energies Chair.

Scholarship 2

The planned work for the scholarship is related to the activities of the NEXUS project in the field of developing infrastructures integrated with photovoltaics:

- Analysis of the legal framework for photovoltaic applications integrated into infrastructures.
- Definition of typical technical specifications and testing methodology for photovoltaic applications in infrastructure elements such as noise barriers or collision barriers on roads and highways, road pavements, dikes, water channels, landfills, viaducts, road covers, and parking lots.
- Support in the design, implementation, commissioning, and testing of pilot structures for various use case trials.
- Technical support for R&D tasks included in the project.
- Support in the analysis of the technical-scientific results of these pilot projects, calculating key performance indicators and result metrics.
- Support in developing the optimization of this technology's characteristics, aiming to enable its integration into the Portuguese market.
- Analysis and production of technical documentation related to this area, to be developed within the scope of the project. Support in the preparation of project reports and publication of scientific results.
- Support for the project's dissemination and knowledge transfer activities.
- Support for ongoing R&D activities at the Renewable Energies Chair.













Scholarship 3

The planned work for the scholarship is related to the activities of the NEXUS project in the field of developing low-cost repair or recycling methodologies for photovoltaic modules:

- Analysis of the legal and regulatory framework for photovoltaic systems.
- Analysis of current methods for recycling and repairing photovoltaic systems.
- Development of new processes and techniques to improve the efficiency of recycling and repair.
- Evaluation of the environmental and economic impact of the newly developed techniques.
- Creation of recommendations and policies for the effective implementation of recycling and repair processes.
- Support in the design, implementation, commissioning, and testing of pilot structures for various use case trials.
- Technical support for R&D tasks included in the project.
- Analysis and production of technical documentation related to this area, to be developed within the scope of the project. Support in the preparation of project reports and publication of scientific results.
- Support for the project's dissemination and knowledge transfer activities.
- Support for ongoing R&D activities at the Renewable Energy Chair.

Scholarship

The planned work for the scholarship is related to the activities of the NEXUS project with a focus on the modeling of electric mobility in ports:

- Analysis of the legal framework for electric mobility applications and vehicle (land and marine) charging integrated into port infrastructures.
- Development of simulation models for the management of electric vehicles and charging.
- Methodological optimization of the electric vehicle charging infrastructure in ports.
- Evaluation of the environmental and economic impact of implementing electric mobility in ports.
- Support in the design, implementation, commissioning, and testing of pilot structures for various use case trials.
- Technical support for R&D tasks included in the project.
- Support in the analysis of the technical-scientific results of these pilot projects, calculating key performance indicators and result metrics.
- Analysis and production of technical documentation related to this area, to be developed within the scope of the project. Support in the preparation of project reports and publication of scientific results.
- Support for the project's dissemination and knowledge transfer activities.
- Support for ongoing R&D activities at the Renewable Energies Chair.













Applicable legislation and regulations: The granting of the Research Scholarship will be carried out upon the signing of a contract between the University of Évora and the scholarship holder, according to the version in **Annex I**, pursuant to the Research Scholarship Statute (Law No. 40/2004 of August 18 and Decree-Law No. 123/2019 of August 28) and in accordance with the legislation and Regulation of Research Grants of the Foundation for Science and Technology, IP in force, regulation nº950/2019 of December 16, 2019: https://files.diariodarepublica.pt/2s/2019/12/241000000/0009100105.pdf and other applicable rules.

Place of work: The work will be developed at the Renewables Energies Chair of the University of Évora, under the general coordination of the Administrator of the University of Évora and the scientific guidance of the Doctor Luis Fialho and Doctor José Silva, who must draw up an opinion on the final activity report of the scholarship (**Annex II**), according to the draft in **Annex III**.

Duration of the scholarship(s): The scholarship will have a duration of 12 months, starting on November of 2024. The scholarship contract may be renewed to up to the end of the financing of the NEXUS project budget allocation.

Amount of monthly maintenance allowance: The amount of the scholarship corresponds to €990,98, according to the table of scholarships awarded directly by FCT, I.P. in Portugal (https://www.fct.pt/wp-content/uploads/2024/02/Tabela-de-Valores-SMM atualizacao-2024.pdf), payments being made monthly, by check or bank transfer.

Selection methods: The selection methods to be used will be the following:

Academic Qualifications: 50%

Classification: 50%
Adequacy: 50%

Curriculum Analysis: 50%

Scientific Activity: 50%

Experience in requested topics: 50%

Composition of the Selection Jury:

President – Dr. Luís Fialho (Principal Researcher - Renewable Energies Chair)

1st Member – Dr. Ana Foles (Researcher - Renewable Energies Chair)

2nd Member – Dr. José Silva (Auxiliary Researcher – Renewable Energies Chair)

1st Substitute – Dr. Afonso Cavaco (Auxiliary Researcher - Renewable Energies Chair)

2nd Substitute – Dr. Diogo Canavarro (Auxiliary Researcher - Renewable Energies Chair)

Advertising/notification of results: The final results of the evaluation will be publicized, through a list sorted by final grade posted in a visible and public place at the University of Évora (Renewable Energies Chair, Polo da Mitra), and the selected candidate will be notified by email. To ensure the right of prior hearing of interested parties, the Final Classification project will be announced by any written means to all interested parties.

After communicating the provisional list of the results of the evaluation, candidates have a













period of 10 working days to express their opinion in a preliminary hearing of interested parties. Based on the final ranking list, a reserve selection list will be drawn up, to be used for the possible recruitment of new scholarship holders within the scope of this project, up to the duration of the scholarship, which may be used in the eventuality of the first ranked candidate withdrawing, failing to present the mandatory documentation, or in the event of the scholarship holder canceling their scholarship early. In the eventuality that none of the candidates demonstrates the profile required to carry out the work plan, the jury reserves the right not to award the scholarship.

Application deadline and submission of applications: The tender is open from <u>02 of October to 23 of October of 2024</u> and the results of the selection will be published by <u>31 of October of 2024</u>.

Applications must be formalized, obligatorily, by sending an application letter with the following documents: *Curriculum Vitae*, *certificate of academic qualifications and other supporting documents considered relevant*.

For the purposes of application, the evidence may be replaced by a declaration of honor signed by the candidate, but the failure to demonstrate that evidence, in the contracting phase, possession of the required degree on the deadline for application or the non-presentation of proof of enrollment in the study cycle or non-degree course, for scholarships with this component, imply the cancellation of the candidate's application.

Academic degrees obtained in foreign countries require registration by a Portuguese Institution in accordance with Decree-Law no. 66/2018, of August 16 and Ordinance No. 33/2019, of January 25th.

The presentation of the certificate is mandatory for the signing of the contract. More information can be obtained at: https://www.dges.gov.pt/pt/pagina/recognition?plid=374

Applications must be sent by email to:

Doctor Luis Fialho

Renewable Energies Chair of the University of Évora

email: catedraer@uevora.pt













ANNEX I

MINUTE SCHOLARSHIP CONTRACT

Between,											
FIRST	PARTY:	The			(name	of	organisat	ion),	com	sede	em
		\	with regist	ered office	e at			(-	address o	f regist	ered
office	of organ	isation),									
	J	-					of organis				-
	(Di	rector/Pres		•	•		_			•	•
the "First Pa		,	., .		-	- 0	0	,			
SECOND PAI	RTY:				(n	ame o	f grantee),	holder	r of ID car	rd/pass	port
no		_(ID card/p	assport n	o.) and ta	axpayer n	0		_(taxpc	ayer no.),	reside	nt at
			(addre	ss of gran	<i>tee</i>), here	inafter	referred to	o as the	e "Second	Party"	
whereas,											
The applicat	tion requirem	ents for th	ne award	of the so	cholarship	unde	r the $call$				(call
identification	n / call notice i	reference) ł	าave been	met, the p	process of	evalua	ating the ca	ndidat	es and pu	blicisin	g the
results has b	een complete	d and the r	equired do	ocumentat	ion has b	een re	ceived.				
This scholars	ship contract	is entered	into in go	od faith a	nd mutua	lly acc	epted, und	er the	terms of	theRes	search
Fellow Statu	te, and is gove	rned by th	e following	g clauses:							
				FIRST CLA	AUSF						
					.002						
The First Par	ty undertakes	to award t	he Second	l Party a g	rant				(type o	of grant	t and
reference of	the call for te	nders) wit	hin the sc	one of the	nroiect			(type c			
with	the refere										
VVICII	the refere		(10)	ici ciicc			(title),	iit) ai	ia with	tiic	titic
(Reference si	hould be made	to the sou	rces of fur	dina for th			_(title),				
	with 100% OE						Foundation	for Sci	ence and		
	echnology, I.P	-	_			-	oundation	jui sch	crice aria		
			_	-	-	-)					
	With FEDER C				_	-£ +b	F	11:5:5:5	*1		
-	the Europea	_	-			-	-		_		
•	ich Operation	_	-	•	_				•		
	tarting at						of start of t	ine sch	oiarsnip),		
for a period o	of_months, po	ssibly renev	vable (as d	tefined in t	tne call fo	r propo	osals).				

SECOND CLAUSE

In the alternative, the FCT Research Grant Regulations apply, of which the Second Party declares that it is aware.

THIRD CLAUSE

The Second Party undertakes to carry out the attached work plan, the content of which he/she declares that he/she has taken full cognisance of and accepts unreservedly, from the above-mentioned start dateand on an exclusive dedication basis, under the terms of article 5th of the Research Fellow Statute.













FOURTH CLAUSE

		rty will carry out the work at(name of the host efined in Article 3(g) of the FCT Research Grant Regulations), which acts as the host institution, with (name of the supervisor and affiliation institution) as
the sci	entific su	pervisor.
		FIFTH CLAUSE
	1.	The monthly maintenance allowance awarded is(€,00).
	2.	The Second Grantor also benefits from personal accident insurance for the duration of the grant,
	tne con	ditions of which he/she declares to have read and accepted without reservation.
		The following scholarship components are also added the applicable components in the terms set out in the FCT Research Grant Regulations).
	(эрссіј ў	the applicable components in the terms set out in the Fer nescaren Grant negatations.
		SIXTH CLAUSE
	rst Party r following	may cancel the grant and the Second Party may be obliged to refund all or part of the sumsreceived cases:
	a)	a) Serious and repeated failure to comply with the Second Party's obligations under the Research Grant Holder Statute and the FCT Research Grant Regulations, for reasons attributable to the
		Second Party;
	b)	b) A negative evaluation of the Second Grantor's performance by the supervisor or the host
	c)	organisation under the terms of the FCT Research Grant Regulations; c) False declarations by the Second Granting Party on matters relevant to the award and renewal of the grant or to the assessment of its development.
		SEVENTH CLAUSE
Witho	ut prejud	ice to the provisions of the previous clause, this contract shall terminate automatically:
	b) End o c) Repe d) Revo	n completion of the activity plan; of the period for which the scholarship is awarded; ated non-compliance by one of the parties; cation by mutual agreement;
	e) Estak	plishment of a legal employment relationship with the host organisation.
		EIGHTH CLAUSE
	1. The Statute	rights and duties of the parties are those resulting from the provisions of the Research Fellow .
		Second Party declares that he/she has read the Research Fellow Statute and the applicable ion(s) and undertakes to comply with their provisions.
		NINTH CLAUSE
lt ic ac	reed het	ween the parties that in case of need and to settle all questions arising from this contract the



District Court of_____

other.





_____(name of the District) shall have jurisdiction, expressly waiving any







TENTH CLAUSE

Any changes to be made to the contract in the course of its performance shall be the subject of priorwritten agreement.

ELEVENTH CLAUSE

- 1. This contract shall take effect on the date it is signed by both parties.
- 2. The grant awarded under the terms of the FIRST CLAUSE of this contract may be renewed for additional periods of (...) months, up to a maximum of (...) months, under the terms of article 15 of the FCT Scholarship Regulations.
- 3. [ONLY FOR RESEARCH SCHOLARSHIPS, otherwise withdraw]: The award of the academic degree (or diploma) during the term of this contract shall not affect its effects, and the grant referred to in the preceding paragraph may be renewed at a later date, provided that it is aimed at carrying out activities that are indispensable for the completion of the project (...).
- 4. The concrete definition of the activities referred to in the previous paragraph is the responsibility of the First Party, after hearing the Second Party and the Scientific Advisor, and they must be included in the agreement to be signed, as provided for in the previous clause.

,of	
-----	--

The First Party

The Second Party

(Signature and stamp of the organisation)

(Signature of the grant holder or his/her proxy)

With 100% OE funding



Or with FEDER co-financing:























ANNEX II **FINAL REPORT FORM (Fellowships)**



UNIVERSIDADE DE ÉVORA Largo dos Colegiais, N.º 2 Apartado 94 7002-554 ÉVORA PORTUGAL Telefone (telephone): +351 266 760 975

Mail: cop@uevora.pt

Referência da bolsa				
(Grant Reference)				
Organização				
(Organisation)				
DETALHES DO BOLSEIRO / FELLOW	SHIP DETAIL	s		
Título (Title)				
Nome próprio (Forename)				
Apelido (Surname)				
Organização (Organisation)				
Departamento ou Centro				
(Department or Centre)				
Supervisor (Supervisor)				
DETALHES DO PROJETO / PROJECT Título da Bolsa(Grant Title)	DETAILS			
Referência da bolsa (Fellowship reference)				
Período da bolsa (Period of Review)		Data de Início: (Start Date):	Data do Termo:	













OBJETIVOS / OBJECTIVES

Objetivos originais como constam na proposta (Original objectives as presented in the proposal)					
Estes objetivos permaneceram válidos durante o período da bolsa, ou (These objectives remained valid throughout the Fellowship (tick box), or					
Estes objetivos foram modificados (explique como/					
porque no seu relatório)					
(These objectives were changed) (tick box).					
(If so please explain how/why in your report)					
Novos objetivos (New objectives)					
Sumário dos resultados do projeto: descreva em termos simples o seu trabalho o	de forma a que possaser				
divulgado perante uma audiência genérica (Summary of project outcomes: In simple terms describe your work in such a way	that it could be				
publicised to a general audience.)	triat it ocala 20				
Endereço de página com mais detalhes, se desejar: (Web address with further de	etails if you wish)				













RESULTADOS DA BOLSA / OUTCOMES OF THE FELLOWSHIP

RESIGNATION DATE OF THE PELESTISHIN
Os principais benefícios das bolsas concedidas pela Universidade de Évora incluem: (Major benefits of Évora University Fellowships include: i) os impactes potenciais sobre as carreiras dos bolseiros e (the potential to impact positively on the careers of individual Fellows and) ii) os resultados da investigação
(the research results)
RELATÓRIO DAS ACTIVIDADES DESENVOLVIDAS / REPORT ON WORK UNDERTAKEN
Utilize o número de páginas necessário (please continue on additional pages as required)
Participação em conferências científicas, no país e no estrangeiro (nome, local e data)
(Scientific Conference attendances – name, location and date)













RESULTADOS DA INVESTIGAÇÃO (RESEARCH RESULTS)

Publicações/ Publications

(1) Enuncie quantos resultados da investigação resultaram principalmente da investigação financiada através desta bolsa e indique o tipo (revista, conferência, livro, patente, software, outro).

(Please state how many research results have resulted principally as a result of the research funded through this grant and indicate the type (journal, conference, book, patent, software, other))

	REVISTA (JOURNAL)	ARTIGOS EM CONFERÊNCIAS (CONFERENCE PAPERS)	LIVRO OU TESE (BOOK OR THESIS)	PATENTE (PATENT)	SOFTWARE	OUTRO OTHER
Número total de publicações / Total Number of Publications						
Número de Publicações com arbitragem científica (se diferente do anterior) / Numberof Refereed Publications (if different from above)						
Número de Publicações que contêm um coautor estrangeiro / Number of Publications That Contain An International Co-Author						

(2)	No caso de Bolseiro de mestrado ou doutoramento, referencie os dados relativos à	tese: (li	n
	the case of Master or Ph.D. Fellowship, please i	indicate:	:)

Classificação obtida / Classification:		
Ciassilicação oblida / Ciassilication.		
,		

Universidade e data/ University and date:



Título da tese/ Thesis title:











(3) Liste até cinco publicações que resultaram principalmente da investigação financiada através da Bolsa e indique o tipo (revista, ata de conferência, livro, patente, software, outro); se houve coautores estrangeiros ou industriais e se a publicação foi sujeita a arbitragem científica. / Please list up to five significant publications that have resulted principally as a result of the research funded through this grant and indicate the type (journal, conference, book, patent, software, other); whether there was an international or industrial co-author and whether the publication was refereed.

		REFERÊNCIA (REFERE	NCE)						-0.
AUTOR(ES) (AUTHOR(S))	TÍTULO (TITLE)	Revista/Ata de Conf. (Journal/Conference).	ano (year)	Vol./Nº (vol./Nº)	página (page)	TIPO (TYPE)	Arbitragem? Refereed?	Industrial co- author?	International co- author?













Outros resultados da Bolsa / Other Results of the Fellowship

Indique o calendário para potencial exploração (i.e. conseguido, expectável dentro de 3 anos, expectável dentro de 10 anos, não expectável em 10 anos) e inclua números das patentes, datas, nomes e endereços das empresas, etc., de forma apropriada, nas colunas "detalhes" e "referência" / Please indicate the timescale for potential exploitation (e.g. achieved, expected within 3 years, expected within 10 years, none foreseeable in 10 years) and include patent nos., dates, company names and addresses etc. as appropriate, in the 'details' and 'reference' columns.

	DETALHES (DETAILS)	CALENDAR./ TIMESCALE
Licenças ou Patentes/ Licencesor Patents		
Empresa de Spin Off/ Spin Off Company		
Consultadoria Direta/ Direct Consultancy		
Cursos de Formação Industrial/ Industrial Training Courses		
Compreensão Pública de Ciência e Engenharia/ Public Understanding of Science and Engineering		
Outro (especifique) / Other (please specify)		













Contribuições Relacionadas Concedidas/Pendentes

(Related Support Awarded / Pending)

Indique o nível de apoio à investigação que derivou principalmente como resultado da Bolsa./ Please indicate the level of research support that has arisen principally as a result of the Fellowship.

	•	
FONTE DE FINANCIAMENTO	DETALHES	SUPORTE (€)
(FUNDING SOURCE)	(DETAILS)	SUPPORT (€)
Universidade de Évora (desde o início da bolsa)		
Évora University (from start of Fellowship)		
Outro Organismo Nacional de Investigação /Other National Research Organization		
Outro Organismo Governamental Português / Other Portuguese Government Council		
Empresa / Industrial		
Outra (Other)		
Comissão Europeia / European Commission		
Pendente (Pending)		

Assinaturas (Signatures):
---------------	------------	----

Bolseiro (Fellow)		
Data (Date):		













ANNEX III

MODEL OF THE FINAL EVALUATION REPORT ON THE ACTIVITY OF THE SCIENTIFICRESEARCH FELLOW TO BE DRAWN UP BY THE SCIENTIFIC **SUPERVISOR**

1.	Scientific supervisor of the scholarship:
2.	Identification of the grant:
3.	Project name:
4.	Host organisation:
5.	Fellow:
[A b	Critical analysis of the activities and work carried out by the grant holder. orief description of the activities carried out by the grant holder, in accordance with announcement and the activity plan, and a critical appraisal of the objectives and ults achieved by the grant holder].
[Rea	Final assessment of the work carried out by the grant holder. asoned overall appraisal of the work carried out by the grant holder, with a final itiveor negative balance, addressing their performance, effort and dedication]
Évo	ora,of20





The Scientific Supervisor of the Scholarship, (full name)



