

Search for a Spanish Partner for a Bilateral R&D Project (this document will be shared with potential Spanish companies)

Organization		
Date of Request:	17-04-2019	
Company name:	Green Energy Park	
Contact person and title/ designation:	Samir Rachidi- Head of Department of Hydrogen, Bioenergy and Energy Storage	
E-mail:	rachidi@iresen.org	
Phone number:		
Mobile number:	+212 6 64 33 26 66	
Website:	http://www.iresen.org/	

SECTION 1: Your Company Profile (Please give brief / to the point explanations. For more explanation on any point below, you may add a short paragraph as an annexure, with this document.)		
Business Sector		
Company mission or core functions	GEP is a platform for testing, research and training in solar energy, its main mission is to create synergies and to mutualize infrastructures of several Moroccan research institutions.	
Date of establishment	2017	
Ownership (if public and traded, add stock exchange and ticker symbol)	Public association	
Total number of employees	41	
Number of employees in R&D	41	
Key products sold or services provided		
Company core technical competences	Confirmed expertise in the field of solar energy, in particular photovoltaic systems, implementation of demonstrators, modeling,	



	and the transfer of technologies to startups and industrials.
Key R&D programs and activities	the subjects constituting the cornerstone of the projects carried out by GEP have relation with: - Treatment and desalination of water using solar energy - Development of desert modules, - Design and development of innovative storage solutions - Development of industrial solar thermal applications
Examples of accomplishments	GEP is part of many EU projects:
	 Reelcoop: FP 7 project: REELCOOP (REnewable ELectricity COOPeration) is a EU/FP7 funded project aiming to develop renewable electricity generation technologies and promoting cooperation between EU Partner Countries and Mediterranean Partner Countries, which started in 1 September 2013, with a duration of 4.5 years. - Maghrenov: MAGHRENOV is a FP7 project addressing Mediterranean innovative markets in the field of Renewable Energies, Energy Efficiency (RE&EE) and Biomass, in order to foster innovation and to favour convergence between EU and MPCs initiatives for the development of sustainable energies adapted to regional specificities. - ORC PLUS: H2020 Project, it consists of integration of an entirely new, salt-based and single-tank heat storage system. - MinWater CSP: MinWaterCSP aims to develop advanced cooling and mirror cleaning technologies as well as integrated water management plans to reduce cooling system water consumption by up to 95% relative to wet only cooling systems and mirror cleaning water consumption by up to 25%, while maintaining overall cycle efficiency.(H2020)



SECTION 2: Partner of Interest (Please provide a brief summary of the prospective partner company or organization. This summary may address some or all of the points below)		
Profile of ideal technology partner	Industrial company	
Core technological competencies and expertise	Hydrogen production	
Other essential qualifications (e.g.: ownership, track records etc.)	Electrolysis technology (PEM, Alcalin)	
If you have a list of companies with whom you are in contact or interested in contacting, please provide contact details		
If you are interested in collaboration: please specify details and other important information you want to share with a potential company	The project aims to produce a green Hydrogen by electrolysis of water with zero CO2 emissions, the energy resources are renewable.	
Interested areas of collaboration	Hydrogen production (Electrolysis) Hydrogen applications (green mobility) Hydrogen storage Hydrogen transport	
Specific R&D contribution you are seeking/offering	We are looking for a partner which is able to bring the electrolyzer (PEM or Alcalin or both if possible). The objective is to demonstrate the reliability of the Power-To-Hydrogen field.	

Signature Name Date:

Route Rediginale R206
DENZUERIIK
Fax: 05 37 68 82 36