

Matchmaking registration form Green Hydrogen in Uruguay



Institution or company name	HEYMO INGENIERÍA, SAU					
Institution webpage	www.heymo.com					
Other web sites of interest						
Contact (person, email, phone)	Joaquín de Hita					
	joaquin.dehita@heymo.com					
	+34689326926					
Additional contact	Esther Porras					
(person, email, phone)	eporrasg@trsa.es					
	+34649447168					
<b>Type of institution</b> (please select all that apply)	Public		Private	Х	Academy	

#### Short description of your institution/company:

Spanish Engineering firm, a subsidiary of Tecnicas Reunidas. More than 50 years' experience in delivering EPCm projects. Flexibility, taylor-made solutions, operational excellence, and value generation are our values

Your institution provides	products	services	Х
(please select all that apply)			

# Short description of your relevant market, i.e. your relevant product/service and geographic market:

Consultancy, Feasibility studies, Basic Design, Feed, Detail Design, EPCm, small EPCs in Spain and Latam Markets.

Area(s) of activity (please select all that apply) in connection with Green H2						
Hydrogen and other products production	X	Renewable Energy	Х	Transport		
Logistic		Industrial	Х	Finance		
Legal						
Expertise areas (please select all that apply)						
R&D		Technology transfer		Technology developer		
Technology end-user	X	Technology supplier		Investor		
Other:						

### Main technological capacities and facilities

State of the art deep knowledge. Involved in several H2 projects. As part of Tecnicas Reunidas Group, sharing technologies, being part of R&D projects.

### About the partner(s) you are looking for

Where are you looking for a partner (please select all that apply):							
In Uruguay	X	Abroad	LATAM				
Looking for partners in the area(s) (please select all that apply)							
Hydrogen and other products production		Renewable Energy			Transport	X	
Logistic		Industrial			Finance	X	
Legal	x						
What kind of partner(s) are you looking for							
Well reputed medium size companies interested in a technological partner to develop Green H2 projects for clients in the fields of mobility, industry and transport.							

## Which capacities and/or facilities are you looking for

Good knowledge of local markets and proactivity to deliver services under the highest standards.

Date: 6th June, 2021