

Matchmaking registration form Green Hydrogen in Uruguay



Institution or company name	DURO FELGUERA, S.A.					
Institution webpage	www.durofelguera.com					
Other web sites of interest						
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Type of institution (please select all that apply)	Public	Private	X	Academy		

Short description of your institution/company:

Multinational company based in Spain with over 160 years' industrial experience and worlwide presence.

DF is specialized in the delivery of EPC projects for the energy (more than 23 GW developed as EPC worldwide), oil & gas and mining & handling sectors. Currently, DF develops new business projects through DF Green Tech and participate as an active partner in some of them.

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

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

- Energy: thermal and renewable power plants; substations and transmission lines; water treatment plants.
- Oil & Gas: LNG tanks and terminals; Regasification terminals (onshore and offshore); LPG and hydrocarbon terminals; ammonia plants and salt tanks;
- Mining & Handling: Mineral processing plants; port terminals; storage yards.

Additionally DF has got:

- One Services division, aimed to the assembly, overhauling, commissioning and operation and maintenance of energy and industrial facilities
- Its own workshops, aimed to the manufacturing of capital goods like pressure vessels for the oil & gas sector and the petrochemical industry.

DF Green Tech is its branch for renewables and new business projects, including hydrogen technologies. Currently, DF is taking part in different projects of green hydrogen-to-X, even as a partner in several of them.

Area(s) of activity (please select all that apply) in connection with Green H2

Hydrogen and other products production	X	Renewable Energy	X	Transport	
Logistic		Industrial	X	Finance	
Legal					

Expertise areas (please select all that apply)

R&D	X	Technology transfer	Technology developer	
Technology end-user	X	Technology supplier	Investor	

Other:

Main technological capacities and facilities

Deep knowledge and broad experience in the development of EPC multidisciplinary projects for energy (involving power trains, water treatment and production, control & automation, firefighting, HVAC, control of emissions...), mining process and material handling and LNG/LPG treatment and storage (including tanks for molten salts an ammonia). The above mentioned include, among others, the supply and installation of electrolyzers and cryogenic air separation units in power plants so as hydrogen generation plants and revamps in several Refineries.

DF also holds different cooperation agreements with technologysts (power generation, hydrogen production, ammonia synthesis, etc.) both for pilot or industrial developments/projects.

As far as facilities, DF has its HQs in the north of Spain, where more than 400 staff work, most of them highly qualified engineers. Additionally and as above mentioned, DF has its own workshop, covering over 78,000 m2 and located in the Port of Gijón (Spain).

About the partner(s) you are looking for

Where are you looking for a partner (please select all that apply):					
In Uruguay	X	Abroad			
Looking for partners in the area(s) (please select all that apply)					
Hydrogen and other products production	X	Renewable Energy	X	Transport	X
Logistic		Industrial	X	Finance	
Legal					
What kind of partner(s) are you looking for					
Those who help us to make up an end-to-end value proposals for the market, complementing our main business areas and technical specialties.					
Which capacities and/or facilities are you looking for					
Capacities and facilities to achieve the purpose mentioned in the previous reply.					

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