

Matchmaking registration form Green Hydrogen in Uruguay



Institution or company name	Jan De Nul NV				
Institution webpage	www.jandenul.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:

Jan De Nul was founded in 1938 by civil engineer Jan Frans Jozef De Nul in Aalst, Belgium. At first Jan De Nul provided services as a contractor for civil works, but soon after the Second World War the company took on its first dredging assignment in Belgium, and a few years later Jan De Nul secured its first international dredging project in France. During the 1970's the company started dredging outside of Europe, securing a series of important assignments in the Middle East. In the nineties the internationalization continued, with new projects in Asia and South-America. The Group also decided to further diversify by focusing on the offshore industry and the environmental sector. Today, Jan De Nul Group has become a leading expert in dredging & marine construction activities and in services for the offshore industry, and continues to invest in its fleet and its people.

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

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

Jan De Nul, operating worldwide, is specialized in dredging and land reclamation, marine related projects, quay wall construction, breakwater and rock revetment works, and services for the offshore oil, gas **and renewable energy industries like offshore wind. As an EPCI contractor the services include the installation of subsea** power cables and umbilicals, foundation installation, scour protection and wind turbine installation for WTG projects. Jan De Nul owns a state of the art fleet to execute these services as an EPCI contractor. Furthermore we are also specialized in civil engineering works and large-scale environmental remediation projects.

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

Hydrogen and other products production	Renewable Energy X	Transport X		
Logistic X	Industrial	Finance		
Legal	Consulting	Risk Management		
Expertise areas (please select all that apply)				
R&D	Technology transfer	Technology developer		
R&D Technology end- user	Technology transfer Technology supplier	0,		

Main technological capacities and facilities

The people at Jan De Nul are experienced in house to bring a project from the initial design phase to the hand over of a completely executed project towards our clients.

Jan De Nul has a very wide range of deployable equipment, a great deal of which has been designed internally. A very diverse fleet of dredging, offshore and rolling equipment ensures that we can offer the ideal mix for realizing any project. Our existing equipment needs to be adapted or something is not yet available on the market? No problem. Our in-house engineering department will work out the design itself.

About the partner(s) you are looking for

Where are you looking for a partner (please select all that apply):						
In Uruguay	Х	Abroad	Х			
Looking for partners in the area(s) (please select all that apply)						
Hydrogen and other products production	Х	Renewable Energ	ду	Х	Transport	

Logistic		Industrial	Х	Finance	Х
Legal	Х				
What kind of partner(s) are you looking for					

We are interested in talking to Partners that are specialized in services or development in areas that are compatible with Jan De Nul. Partners that have the same mindset as at Jan De Nul that anything is possible whereby we never lose the focus on safety, health, sustainability and transparency.

Which capacities and/or facilities are you looking for

We are looking for partners that are developers of renewable projects and green H2. Jan De Nul is interested in the EPCI part of the Offshore wind and is interested in talking to partners that are experienced in the other aspects of the project to offer a complete project to the client.

Date: 22/09/2021