

Matchmaking registration form Green Hydrogen in Uruguay



Institution or company name	Pipelife Nederland BV					
Institution webpage	www.soluforce.com					
Other web sites of interest						
Contact (person, email, phone)	Juan Fernández Avendaño juan.fernandez@soluforce.com +31645238987					
Additional contact (person, email, phone)	info@soluforce.com +31 228 355 555					
Type of institution (please select all that apply)	Public		Private	•	Academy	

Short description of your institution/company:

SoluForce® is the originator and technological leader of high pressure Flexible Composite Pipe (FCP or RTP) systems. Our 100% metal-free pipeline systems and connectors for oil, gas, water, mining and hydrogen are quick to deploy in challenging terrain. They go round corners, up hills, across gullies and under water. With ease. They last up to 20 years, maintenance-free. Plus we offer specialist installation equipment and support, including on-site training.

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

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

SoluForce's solution: providing a safe, sustainable, cost-efficient and, above all, quickly deployable infrastructure for local hydrogen distribution.

The SoluForce RTP system has been certified for hydrogen applications up to 42 bar of operating pressure. Unique in the world of hydrogen transport and a global

first. This significant milestone has a major impact on the feasibility of hydrogen projects, and is a new step towards a sustainable energy mix.

SoluForce Gas Tight (GT) is the industry's only true permeation tight flexible pipe solution.

With a uniquely manufactured bonded aluminum layer, light components and gasses are not able to permeate out of the SoluForce GT pipe. Resulting in the industries only completely Gas Tight Flexible Composite Pipe (or RTP) system. Therefore it eliminates possible health, safety and environmental issues.

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

Hydrogen and other products production	•	Renewable Energy	V	Transport	✓
Logistic		Industrial		Finance	
Legal		Consulting		Risk Management	

Expertise areas (please select all that apply)

R&D	•	Technology transfer		Technology developer	•
Technology end-user		Technology supplier	V	Investor	

Main technological capacities and facilities

Pipelife and its division SoluForce are trendsetters in developments of plastics and innovation. The focus is to optimise the sustainability, processability and ease of installation

The European knowledge center of Pipelife is located in The Netherlands, at the same facility where the SoluForce production lines work. The research and development (R&D) team counts with a complete laboratory and all kinds of test and production facilities, which allow the permanent pushing for boundaries in the search for innovations.

About the partner(s) you are looking for

Where are you looking for a partner (please select all that apply):							
vviiere are you took	ing for	a partifer (please	setet	ı all tii	αι αρριγ).		
In Uruguay	~	Abroad	/				
Looking for partners in the area(s) (please select all that apply)							
Hydrogen and other products production	V	Renewable Ener	gy	V	Transport	•	
Logistic	•	Industrial		•	Finance		
Legal							
What kind of partner(s) are you looking for							
Any partner facing the need of transporting hydrogen from A to B.							

Which capacities and/or facilities are you looking for

We are interested in partners who help our society towards a carbon-free economy, as we understand that the application of hydrogen is of great importance in the future energy mix.

Our added value for green energy: providing a safe, sustainable, cost-efficient and, above all, quickly deployable infrastructure for local hydrogen **transport and distribution**.

Date: 23 July 2021