

Matchmaking registration form Green Hydrogen in Uruguay



Institution or company name	SIEMENS ENERGY					
Institution webpage	www.siemens-energy.com					
Other web sites of interest						
Contact (person, email, phone)	Ing. Guillermo Morelli guillermo.morelli@siemens-energy.com +598 95 206 274					
Additional contact (person, email, phone)						
Type of institution (please select all that apply)	Public	Private	X	Academy		

Short description of your institution/company:

At Siemens Energy, our mission is to empower our customers to meet the growing global demand for energy while transitioning to a more sustainable world. How? Our innovative technologies, extensive energy experience and an ambitious strategy to decarbonize global energy systems are all central to our efforts to be the partner and driver of the energy transition. And our top focus areas in ESG, innovation and transformation share how we're making the future of tomorrow different today, for both our partners—and our people.

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:

We offer products, solutions, and services across the entire energy value chain. We support our customers on their way to a more sustainable future – no matter how far along the journey they are.

- Trasmission
- Generation

Other:

- Industrial Applications
- New Energy Business
- Siemens Gamesa Renewable Energy

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		Finance	
Legal					
Expertise areas (please select all that apply)					
R&D		Technology transfer		Technology developer	
Technology end-user		Technology supplier		Investor	

Main technological capacities and facilities

Silyzer 300 is the latest, most powerful product line in the double-digit megawatt range of Siemens' PEM electrolysis portfolio. Silyzer 300's modular design makes unique use of scaling effects to minimize investment costs for large-scale industrial electrolysis plants. The optimized solution results in very low hydrogen production costs thanks to high plant efficiency and availability.

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		Renewable Energy		Transport	X	
Logistic	X	Industrial	X	Finance		
Legal						
What kind of partner(s) are you looking for						
Which capacities and/or facilities are you looking for						

Date: 21/06/2021