

### Matchmaking registration form Green Hydrogen in Uruguay

# Ingener

Institution or company name	Ingener					
Institution webpage	www.ingener.com					
Other web sites of interest						
Contact (person, email, phone)	Santiago Tosar					
	stosar@ingener.com					
	+598 98460414					
Additional contact	Francisco Inthamoussu					
(person, email, phone)	finthamoussu@ingener.com					
	+598 98443193					
Type of institution (please select all that apply)	Public	Private X Academy				

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

Ingener is Uruguay's largest electrical and energy infrastructure engineering and construction company. We provide expertise in engineering, construction, operation and maintenance for the energy and industrial sectors.

The company is specialized in the development and construction of EPC projects in the areas of energy, industry and renewables. With over 20 years of experience the company has developed more than 300 national and international projects. Ingener's industry-leading history allows it to offer clients a comprehensive vision of the projects, being able to provide development, design and execution solutions, as well as commissioning and subsequent operation and maintenance.

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

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

Operating in Uruguay, Argentina and Bolivia, Ingener has participated in more than 550 MW of wind energy projects, 80 MWp of solar photovoltaic projects, 600 MW of thermoelectric generation projects and built more than 25 HV substations, all through EPC contracts. This includes providing grid connection solutions, electromechanical infrastructure, civil works, erection, commissioning and O&M service to ensure the availability of the facilities during commercial operation.

Ingener has deep expertise in developing engineering projects and implementing engineering and infrastructure works, being involved and adding value in all stages of project development: preliminary design and concept design engineering; detailed engineering; procurement and supply chain management; construction, erection and commissioning.

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

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

#### Expertise areas (please select all that apply)

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

Other: Engineering, construction, commissioning and O&M in renewable energy projects.

#### Main technological capacities and facilities

With over 700 people working in the company and a 10.000 m2 logistics operation center the company is capable of providing a complete solution for the construction, operation and maintenance of the hydrogen project. Our facilities and assets include among others, construction equipment and cranes, electrical, steel and piping prefabrication workshops, quality control laboratory for oil and water, commissioning and predictive maintenance equipment for electrical and mechanical installations.

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

Where are you looking for a partner (please select all that apply):						
In Uruguay	X	Abroad	Any country			
Looking for partners in the area(s) (please select all that apply)						
Hydrogen and other products production	X	Renewable Energy		Transport	X	
Logistic	X	Industrial			Finance	
Legal						
What kind of partner(s) are you looking for						
Transport (bus/truck) service providers and bus/truck fuel cell manufacturer						
Which capacities and/or facilities are you looking for						
Truck/bus fuel cell manufacturers and transportation companies interested in using the FC vehicles in their operations.						

**Date**: 03/06/21