

Matchmaking registration form Green Hydrogen in Uruguay



Institution or company name	Cummins inc				
Institution webpage	www.cummins.com				
Other web sites of interest	www.cummins.com/new-power				
Contact (person, email, phone)) Francisco Jimenez Business Development Manager – Large Sca				
					cale
	Hydrogen Projects Fuel Cell and Hydrogen Technologies NPBU – Cummins Inc. Phone: +34 663 125 035				
	Email: Francisco.jimenez@cummins.com				1
Additional contact (person, email, phone)					
Type of institution (please select all that apply)	Public	Private	X	Academy	

Short description of your institution/company:

When generating cleaner, renewable hydrogen, **Cummins electrolysis technology** unlocks one of the most important sources of emission-free power available. We focus on both ends of the hydrogen equation, with expertise in hydrogen production as well as hydrogen fuel cells designed for numerous applications.

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:							
Global Market , for Fuel cell and electrolysis technologies							
Area(s) of activity (please select all that apply) in connection with Green H2							
Hydrogen and other production	X	Renewable Energy		Transport	X		
Logistic		Industrial	X	Finance			
Legal							
Expertise areas (please select all that apply)							
R&D	X	Technology transfer		Technology developer			
Technology end-user		Technology supplier	X	Investor			
Other:							

Main technological capacities and facilities

Hydrogen Production.

Our PEM electrolyzers are among the most efficient available, capable of producing greener, renewable hydrogen. We also offer alkaline electrolyzers for proven performance and reliability for smaller-scale hydrogen output. We're continuing to expand our electrolyzer technology to enable the adoption of hydrogen power across industries—and to fuel the emerging hydrogen economy.

About the partner(s) you are looking for

Where are you looking	ng for a	partner (please	e select all that apply):
In Uruguay	X	Abroad	X

Looking for partners in the area(s) Nedstack is the stack provider of choice for integrators who aim at project based high-power applications and whom subscribe to high lifetime and efficiency requirements.

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

What kind of partner(s) are you looking for

Partners to complete the structure needed to develop and provide solutions to Green Hydrogen production.

Which capacities and/or facilities are you looking for

Local know – how capacities.

Date: 12-07-2021