

Big tanks of type 1 are searched for hydrogen storage in marine conditions

Summary

Profile type	Company's country	POD reference	
Business request	France	BRFR20230223002	
Profile status	Type of partnership	Targeted countries	
PUBLISHED	Commercial agreement	• World	
	Supplier agreement		
Contact Person	Term of validity	Last update	
Alice MOROSINI	24 Feb 2023	24 Feb 2023	
	24 Feb 2024		

General Information

Short summary

A French company is developing a new concept of energy production needing its storage via hydrogen. The gaseous hydrogen should be kept into big tanks, with a capacity of 1000 liters minimum at pressure of 50 bars and 100 bars. The tanks will be operated in marine conditions (saline atmosphere). Commercial agreement is sought.

Full description

A French company specialises in far-offshore wind energy production. They're developing a new concept of ship, which will produce energy from offshore wind, store it on the boat and then distribute it onsite. The sailing ship is fully autonomous and propelled by wind. Under the ship, hydrokinetic turbines are attached to the hull. These turbines produce energy which will be store on the ship.

Several processes of storage are today studied, and one is based on gaseous hydrogen storage. The produced hydrogen will be delivered on harbour's area and stored in big tanks. For that purpose, the French company is looking for hydrogen tanks to store it. These tanks should resist to the salinity in ambient air.

These tanks must withstand a pressure of 50 bars for one type and 100 bars for the other one. A tank of type 1 (possibly type 2) is looked for, already developed.





Partner Opportunity: BRFR20230223002



Its capacity should be of 1000 liters minimum. A business partner is searched to supply these 2 types of tanks.

Advantages and innovations

Technical specification or expertise sought

Tank of type 1 (or 2) Pressure resistance of 50 bars and 100 bars Capacity: 1000 liters minimum

Stage of development

Already on the market

Sustainable Development goals

Goal 7: Affordable and Clean Energy

IPR Status

Partner Sought

Expected role of the partner

The partner should sell or lend the tanks.

Type of partnership

Commercial agreement

Supplier agreement

Type and size of the partner

- SME 50 249
- SME 11-49
- Big company

Dissemination

Profile BRFR20230223002









Technology keywords

- 04002002 Hydrogen production
- 004002001 Fuel cell, hydrogen production
- 04001006 Transport and storage of hydrogen

Targeted countries

• World

Market keywords

- 06001005 Storage and transportation
- 06001002 Production services
- 06003004 Marine energy
- 06009 Energy Distribution
- 06007001 Other energy production

Sector groups involved

Renewable Energy



