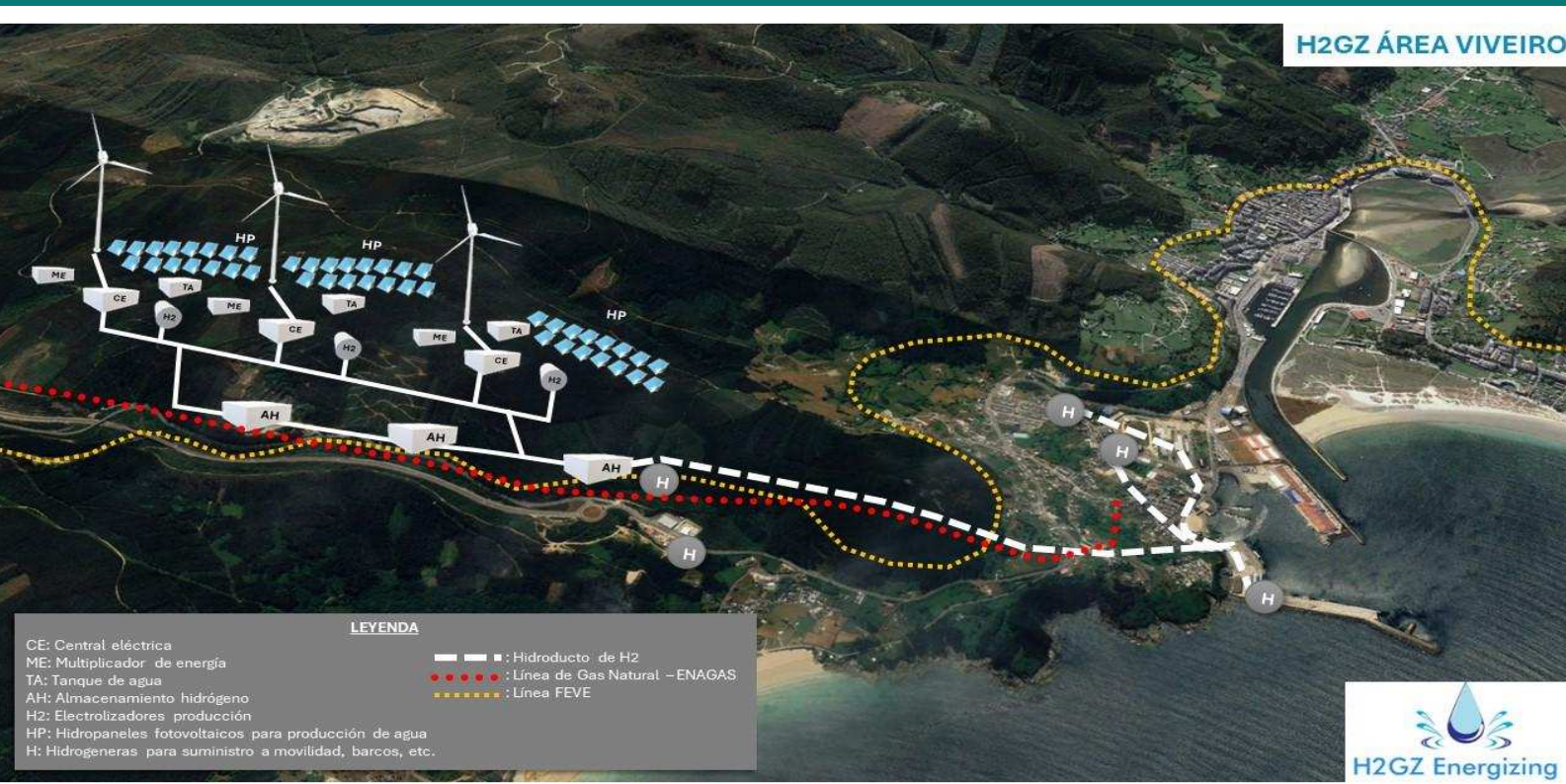




Project: H2GZ AREA VIVEIRO

xeCS^Σ



Σeureka

The ECHO
of the
TORNADO

!!!

H2GZ AREA VIVEIRO - José Manuel Vale Vale - valevalejm@yahoo.es --- 0034.673170586 --- GALICIA --- SPAIN.



Project: H2GZ AREA VIVEIRO



The Light that Ignited the Vision: The Shaped Energy.

- **Main challenge:**

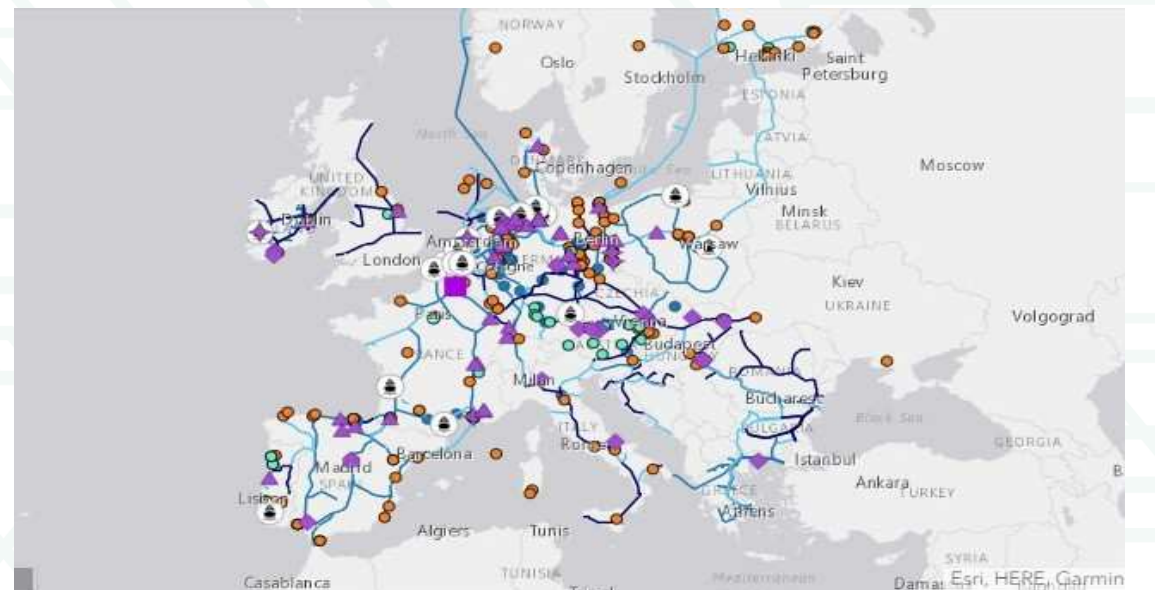
Integrate advanced technologies for clean and continuous energy.

- **Objective:**

Master the force of the wind and convert it into shaped energy.

- *** Goal:**

Create a scalable system that transforms the energy created into GREEN H2..





Project: H2GZ AREA VIVEIRO



Technological Innovation for a Sustainable Future

- Key technology:**

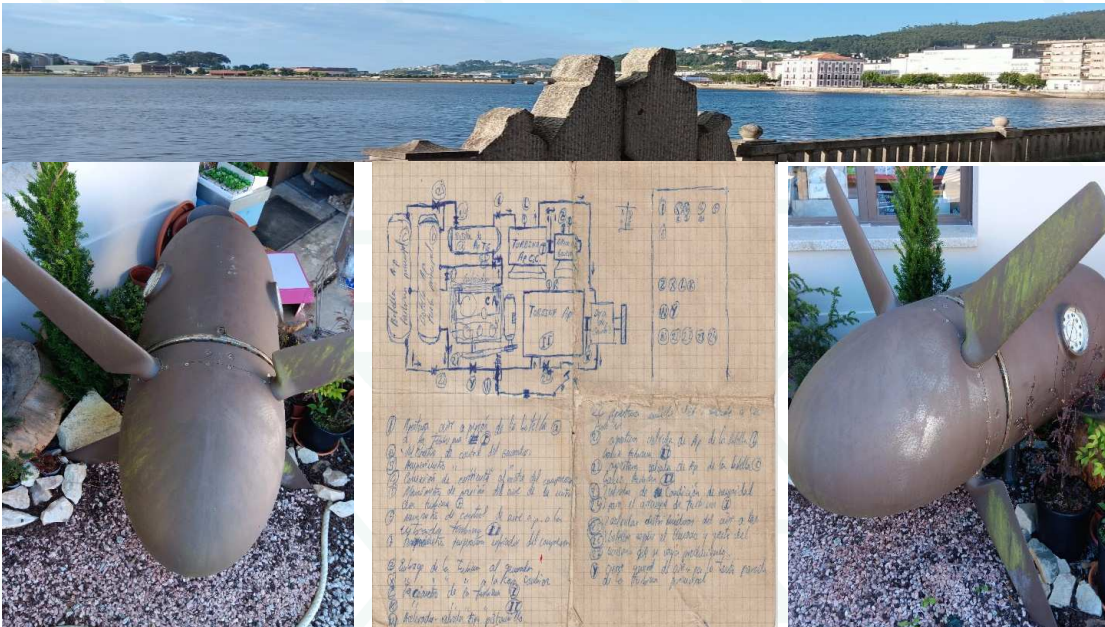
Artificial tornado controlled by electromagnets.

- Efficient production:**

Hydrogen thermolysis driven by kinetic energy.

- Advanced IAR Integration:**

Cohesive system for power generation and storage of green H2 whit I.A.R.



REGISTRO GENERAL DE LA PROPIEDAD INTELECTUAL

Según lo dispuesto en la Ley de Propiedad Intelectual (Real Decreto Legislativo 1/1996, de 12 de abril), quedan inscritos en este Registro los derechos de propiedad intelectual en la forma que se determina seguidamente:

NÚMERO DE ASIENTO REGISTRAL 03 / 2007 / 172

Título: Construcción de un canal navegable a nivel del mar desde la ría de Arousa hasta Bertamim.

Objeto de propiedad intelectual: texto

Clase de obra: literaria (proyecto)

PRIMERA INSCRIPCIÓN

Autores y titulares originares/derechos

• Apellidos y nombre: VALE VALE, José Manuel

D.N.I./N.I.F./Pasaporte: 33307196-E

Datos de la solicitud

Núm. solicitado: SC-398-06

Fecha de presentación y efectos: 07/12/2006 Hora: 10:17

Observaciones

El derecho de propiedad intelectual que se protege por la presente inscripción registral es único y exclusivamente la expresión literaria que aparece en el ejemplar identificativo aportado. No queda protegida por lo tanto en propiedad intelectual la aplicación a la industria o al comercio del proyecto, idea o sistema que se contiene en dicho ejemplar.

En Santiago de Compostela, a veintimundo de enero de dos mil siete





Project: H2GZ AREA VIVEIRO

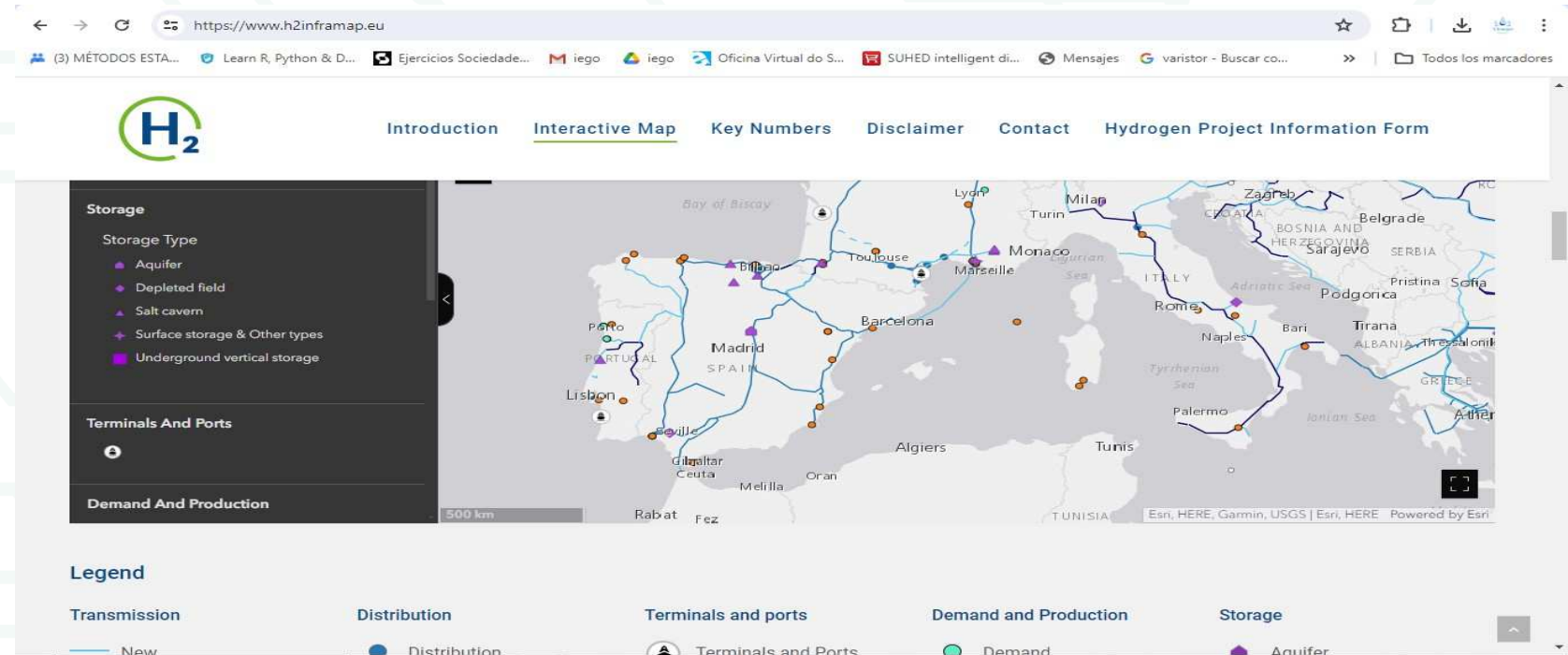


Value Creation and Sustainability

- Positioning:**

Viveiro - LUGO –
SPAIN

*** as a reference
centre for renewable
energie.





Project: H2GZ AREA VIVEIRO



Innovation at Every Step

- **OUR VISION:**
- *Every challenge in this project is an opportunity to innovate and grow.*

*** CALL TO ACTION:

- **Request for Coordination by EPRI with Funding from EUREKA:**

- We request EUREKA to coordinate funding so that EPRI (Electric Power Research Institute) assumes the role of R&I coordinator in the H2GZ AREA VIVEIRO project.

EPRI Introducción Generación Nuclear Suministro de energía y soluciones para clientes Índice del programa de investigación INICIAR SESIÓN/REGISTRARSE

Cartera de investigación del EPRI

2025 Portfolio Brochure

Read about EPRI's strategic plans and expanding potential to help drive the energy supply transition for tomorrow's energy network and find a concise overview of our entire R&D offering.

VIEW BROCHURE

Transition Nexus: Energía para el futuro

Innovación tecnológica



Project: H2GZ AREA VIVEIRO



PROBLEMS TO SOLVE.

* H2GZ VIVEIRO AREA.

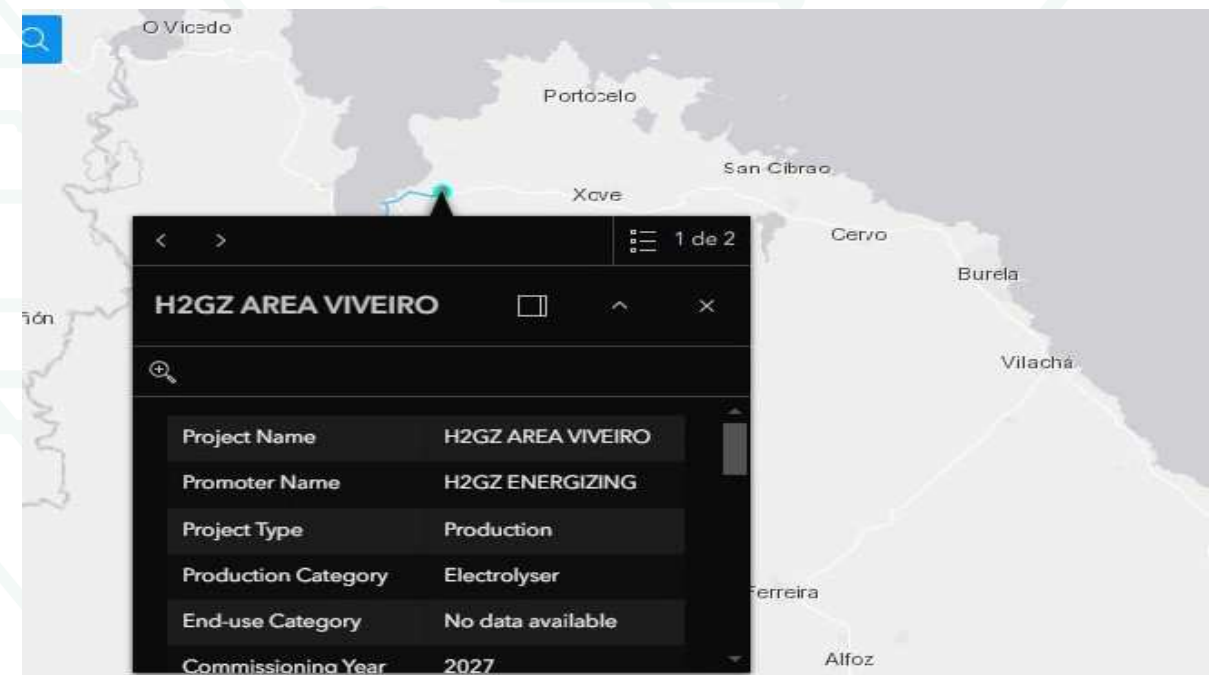
Energy to Feed: ALCOA – SAN CIPRIAN

* Production:

Energy without WIND or PV, to store and distribute in GREEN HYDROGEN.

• The future:

VIVEIRO, a strategic point for the production and distribution of GREEN HYDROGEN.





Project: H2GZ AREA VIVEIRO

THE OBJECTIVE

"Sometimes a force I never imagined brings me closer to the answer..."

1.- Innovation is betting on the impossible.

2.- Transforming challenges into opportunities.

3.- We will change the times...





Proyecto: H2GZ AREA VIVEIRO



“ACKNOWLEDGMENTS”

* **TETSUYA THEODORE**

FUJITA:

We thank Mr. Fujita, "Mr. Tornado," for his invaluable legacy in meteorology, developing the Fujita Scale and simulating artificial tornadoes to advance the understanding of these phenomena.



• **LOUIS MOCHAUD.**

We deeply thank Louis Michaud for his dedication and vision in developing the "Atmospheric Vortex Engine," an innovative solution for generating clean energy through artificial tornadoes. His tireless efforts over the years have opened new possibilities for harnessing atmospheric energy, aiming for a more sustainable future. Thank you, Mr. Louis, for your legacy and your contribution to science and the advancement of renewable energies.

EUREKA – XECS

We thank EUREKA - XECS for their vision in bringing together projects and researchers in a great commitment to global innovation. Their work fosters collaboration and creates a future full of technological opportunities.



eureka
Germany | Canada

CHAIR 2024-2025

#furthertogether

• With an Open and Grateful Heart, "THANK YOU VERY MUCH TO EVERYONE." To every person who has believed in us, and to those who have not... our sincerest gratitude. This adventure began in Einsiedeln with a shared vision and continues forward thanks to those who, like you, have walked alongside us. **Thank you for believing in our dream and for being a part of this journey and a light on our way.**