



**Wasserstoffwirtschaft Chile
GTAI
Germany Trade & Invest
März 30. 2023**

Grace Keller
Director and founder of H2News.
Board member of H2 Chile.
Member of Women in Green Hydrogen.

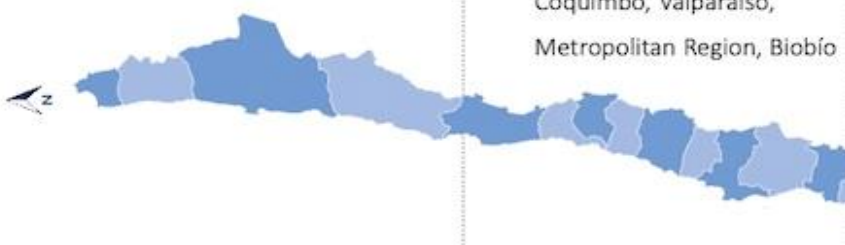


Project development per region



Northern Chile

- o 20 projects
- o Region involved: Antofagasta



Features

- o Best solar radiation in the world.
- o Highly developed mining industry.
- o Infrastructure: Ports, Trains network, road, airports

Central Chile

- o 13 projects
- o Regions involved: Coquimbo, Valparaíso, Metropolitan Region, Biobío

Southern Chile

- o 13 projects
- o Regions involved: Aysén, Magallanes



Features

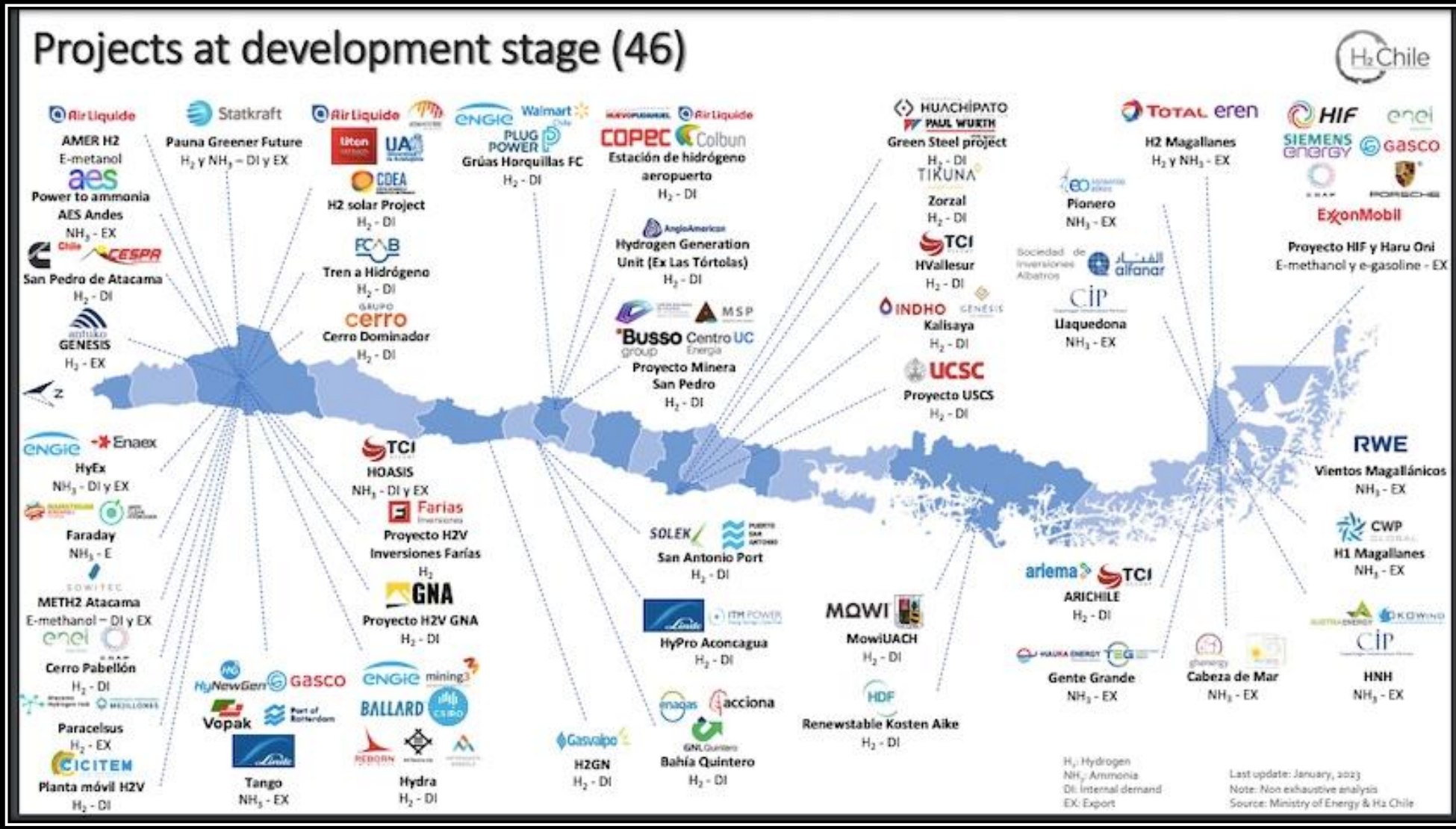
- o Outstanding wind energy potential
- o Oil industry installed
- o High farming development (agriculture and livestock)

Source: made by H2 Chile with public information

WWW.H2NEWS.CL • CONTACTO@H2NEWS.CL



Projects at development stage (46)



PORT INFRASTRUCTURE IN CHILE

LOCATION OF PORTS THAT TRANSFER CARGO FROM COM FOREIGN TRADE

Potential H2 Hubs

https://www.camport.cl/mapa-portuario_new/home.html



WWW.H2NEWS.CL • CONTACTO@H2NEWS.CL



The Bay of Mejillones

Mejillones has the infrastructure and land conditions to become the export hub for the green hydrogen production of the Antofagasta region.

- Port terminals for different kind of cargo
- Port extension projects
- Projects for logistics support areas
- Railway and road accesses separated from the town of Mejillones
- Coal and natural gas power plants.
- Water intakes
- Desalination plants
- Gas pipelines



Evaluation of H2 costs - a Tool of



[explorador de hidrogeno verde](#)

WWW.H2NEWS.CL • CONTACTO@H2NEWS.CL



MORE ABOUT WHY CHILE IS IMPORTANT IN THE GLOBAL ENERGY TRANSITION

[Video H2 Chile](#)



WWW.H2NEWS.CL • CONTACTO@H2NEWS.CL



Grace Keller
grace@gracekeller.energy

WWW.H2NEWS.CL • CONTACTO@H2NEWS.CL

