

# Project Hydro■Gen Zero

# **Modular Green Hydrogen Electrolyzers for Industrial Decarbonization**

## *Overview*

## **Industry Context**

### ***Technical Innovation***

## ***Economic Impact***

## **Sustainability Alignment**

The platform directly supports 2027 Net Zero mandates and provides long■term protection against carbon taxation and emissions penalties. The platform directly supports 2027 Net Zero mandates and provides long■term protection against carbon taxation and emissions penalties. The platform directly supports 2027 Net Zero mandates and provides long■term protection against carbon taxation and emissions penalties. The platform directly supports 2027 Net Zero mandates and provides long■term protection against carbon taxation and emissions penalties. The platform directly supports 2027 Net Zero mandates and provides long■term protection against carbon taxation and emissions penalties. The platform directly supports 2027 Net Zero mandates and provides long■term protection against carbon taxation and emissions penalties. The platform directly supports 2027 Net Zero mandates and provides long■term protection against carbon taxation and emissions penalties.

## **Conclusion**

Hydro■Gen Zero demonstrates that green hydrogen can be both economically and operationally viable at industrial scale. Hydro■Gen Zero demonstrates that green hydrogen can be both economically and operationally viable at industrial scale. Hydro■Gen Zero demonstrates that green hydrogen can be both economically and operationally viable at industrial scale. Hydro■Gen Zero demonstrates that green hydrogen can be both economically and operationally viable at industrial scale. Hydro■Gen Zero demonstrates that green hydrogen can be both economically and operationally viable at industrial scale.