

HYDROG(E)NICS SHIFT POWER | ENERGIZE YOUR WORLD

CHBC Hydrogen and Fuel Cells in Ports and Shipping Workshop

October 10, 2018

Rob Del Core

Managing Director Hydrogenics USA

Scale Consumption Matches Scale Supply:

Multiple Heavy Duty Port Applications Coupled with Remote 100% Renewable Hydrogen Production to **Bring Down TCO**

Let's do some math:

5 X



100 X



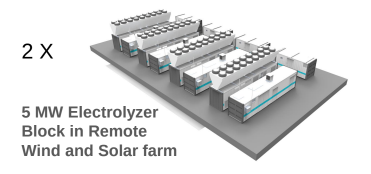
1 X



1 X



can easily consume ~4,000 kg of hydrogen per day, and supply of this scale of hydrogen can come from



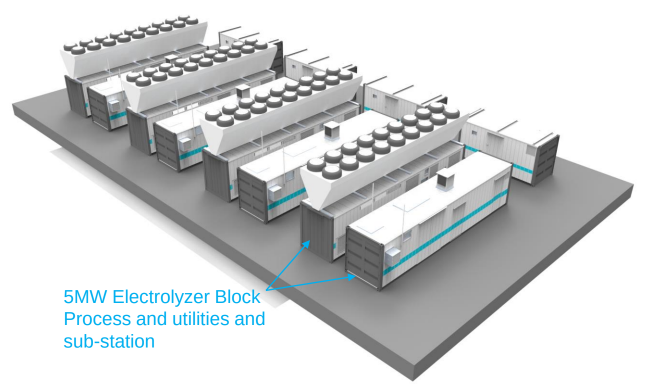
Multiple Dispensers in and close to ports



This Scale Bundled Hydrogen Solution can Multiply to Substantially Bring Down the Cost
Through Planned and Committed Projects



Scalable Modular Hydrogen Electrolyzer



- 5MW ElectrolyzerBlocks ProductDevelopment
- 2000 kg/day of H2 per 5MW block
- This compact 4 x 5MW plant = 8000kg/day or enough for 250-300 buses
- 55 kWh/kg all-in





