

Hydrogen in the energy industry

Dr. Vinayaka Nakul Prasad
Corporate Strategy Manager



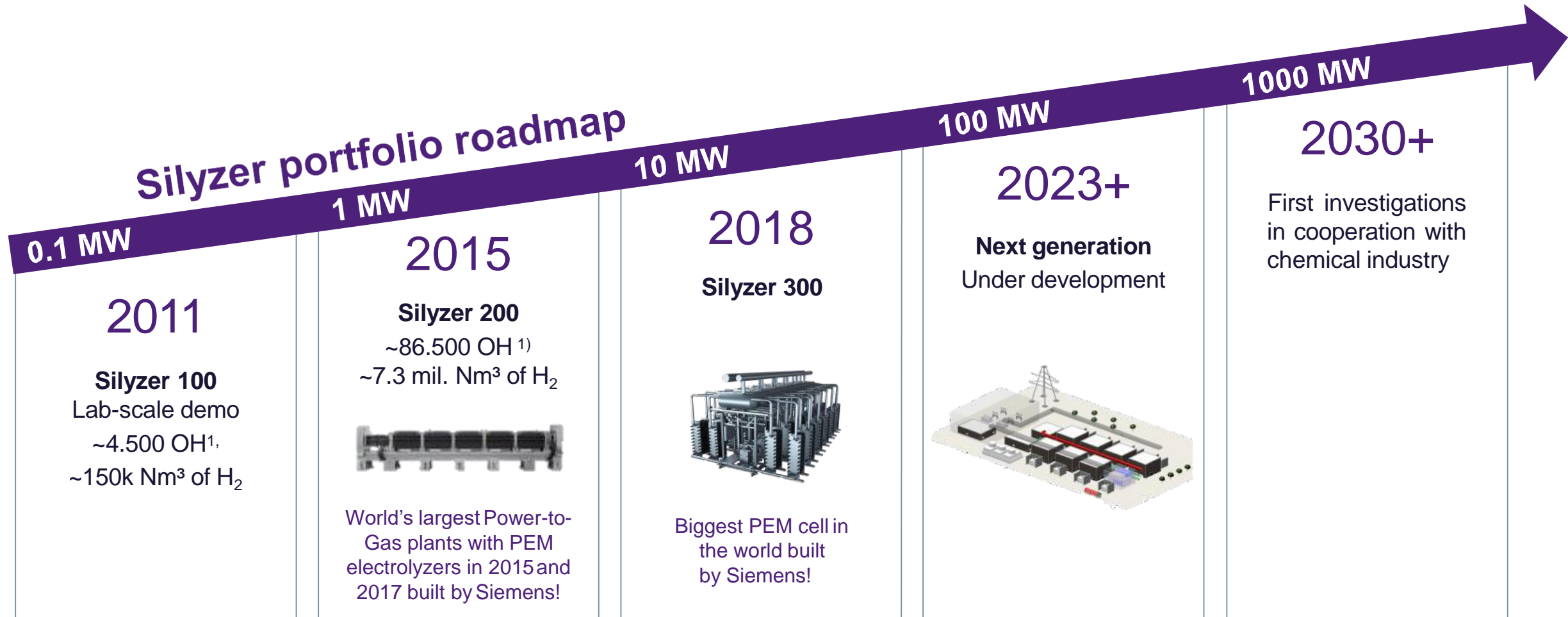
The entire energy value chain

Our portfolio

Siemens Energy will take a **leading role** in the **energy industry**.



Silyzer portfolio scales up by factor 10 every 4-5 years driven by market demand and co-developed with our customers

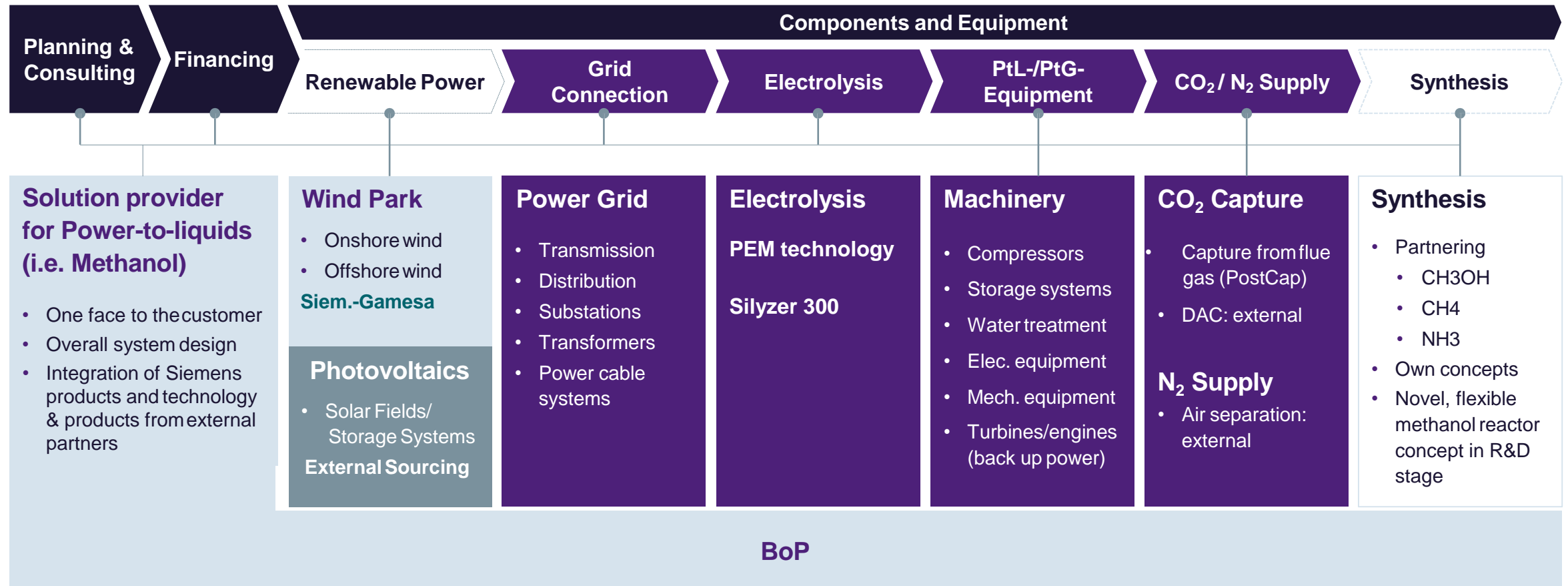


1) Operating Hours; Data OH & Nm³ as of Dec2019

What can Siemens Energy offer to the P2X customers?

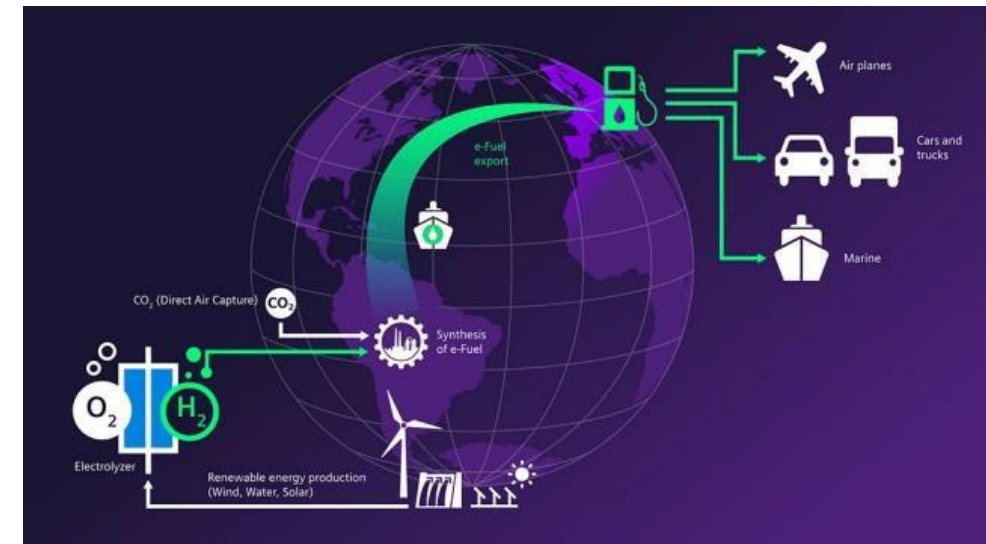
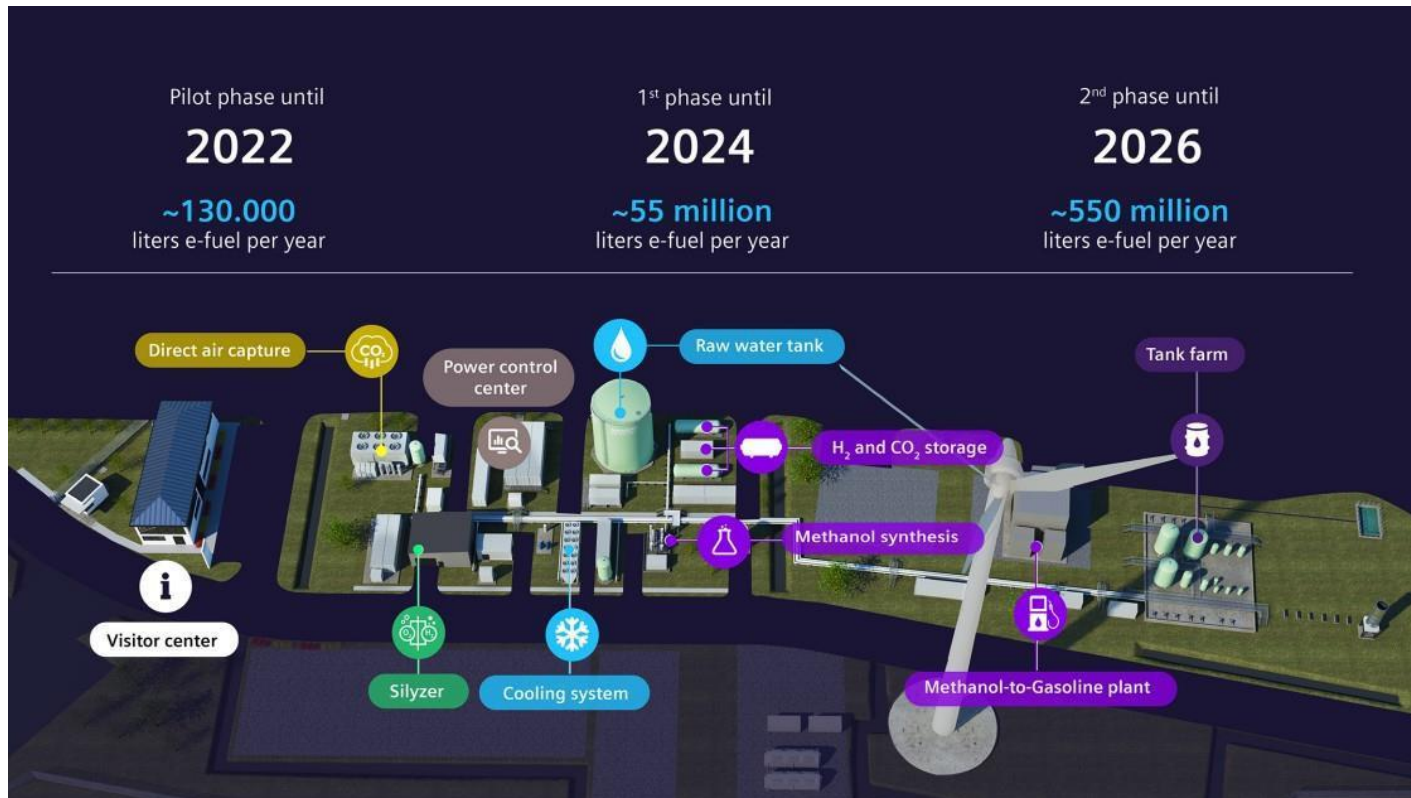
Siemens Energy competence along the value chain

Siemens Energy covers important parts of the value chain to deliver Power-to-X projects on turnkey basis



DAC: Direct air capture: Under development; no Siemens Energy activities | CCU: Carbon Capture and Utilization | typical share in value addition

Haru Oni – Hydrogen based supply chain of renewable energy from Chile to Europe



<https://www.siemens-energy.com/global/en/offerings/renewable-energy/hydrogen-solutions/haru-oni.html>

<https://newsroom.porsche.com/en/2020/company/porsche-siemens-energy-pilot-project-chile-research-development-synthetic-fuels-efuels-23021.html>

Contact page



Published by Siemens Energy

Dr. Vinayaka Nakul Prasad
Corporate Strategy Manager
Siemens Energy, Inc.

11842 Corporate Boulevard
Orlando, FL 32817
USA

Email: vinayaka.prasad@siemens.com

LinkedIn: [linkedin.com/in/vinayaka-prasad/](https://www.linkedin.com/in/vinayaka-prasad/)