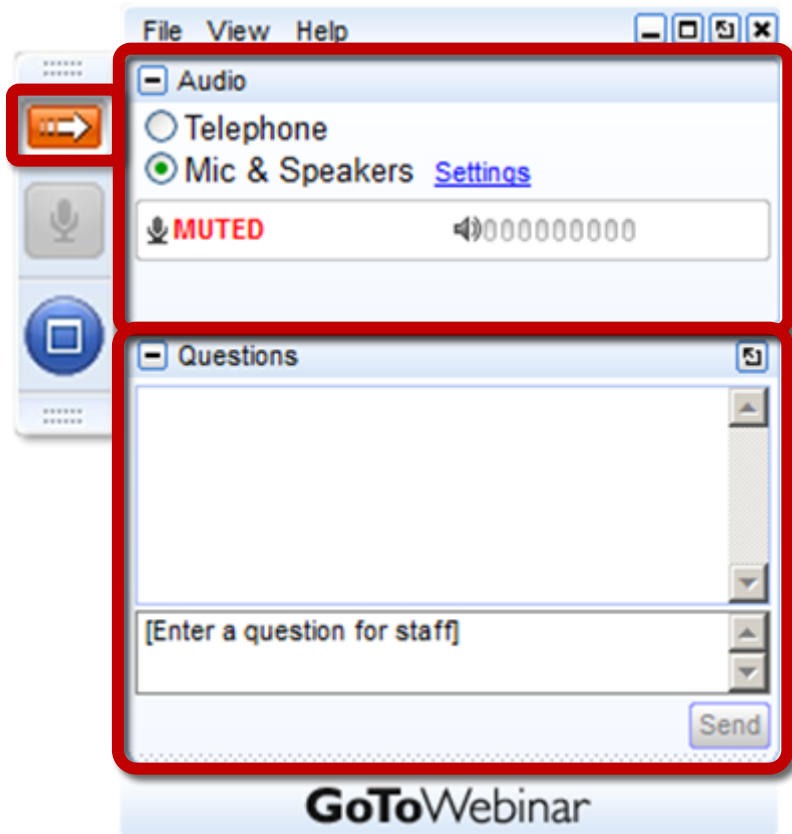


Exploring Europe's Approach to Using Offshore Wind for Green Hydrogen Production

November 9, 2021

Webinar Logistics



Join audio:

- Choose Mic & Speakers to use VoIP
- Choose Telephone and dial using the information provided

Use the orange arrow to open and close your control panel

Submit questions and comments via the Questions panel

This webinar is being recorded. We will email you a webinar recording 48 hours. This webinar will be posted on CESA's website at www.cesa.org/webinars

Clean Energy States Alliance



GOVERNOR'S
Energy Office

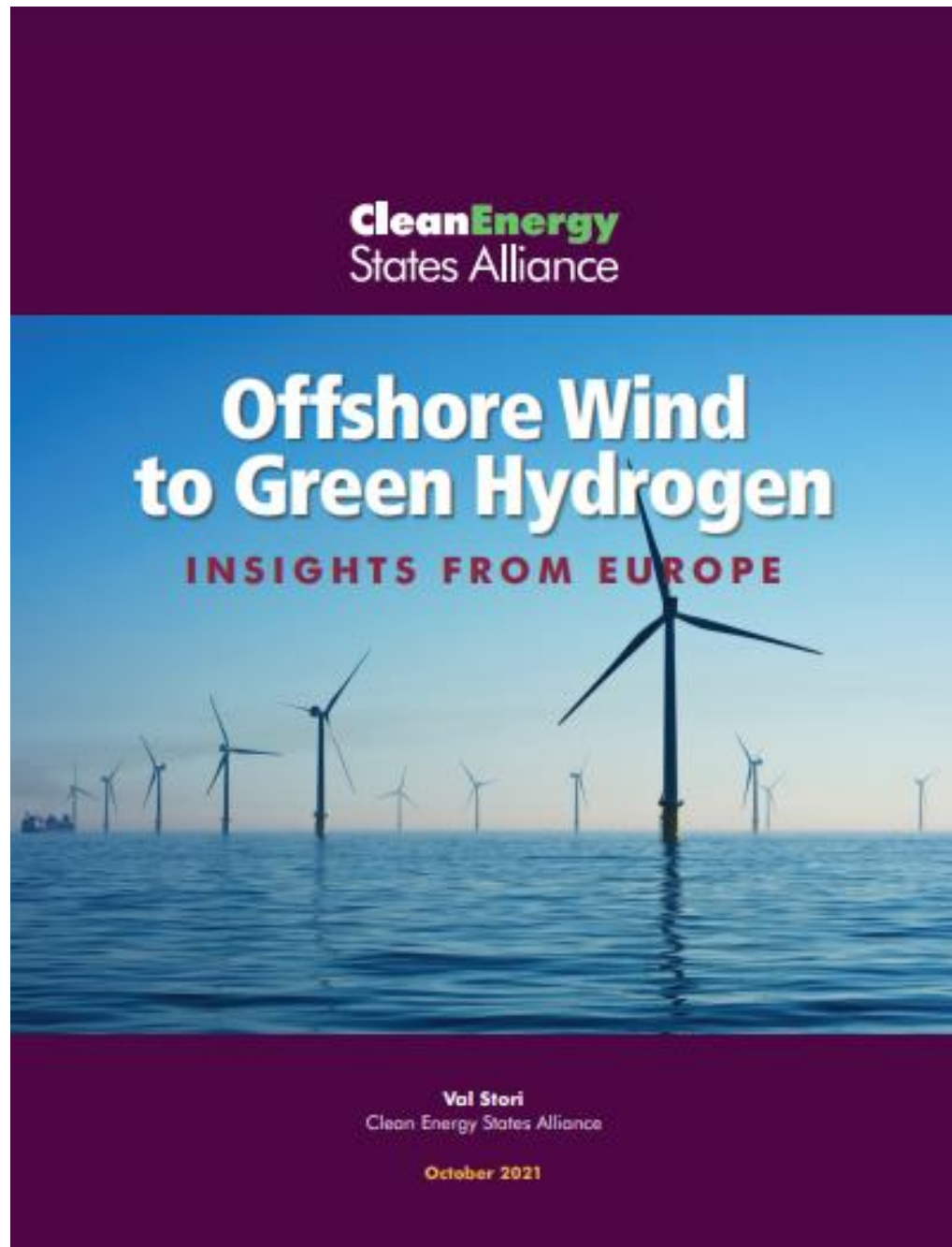


Maryland
Energy
Administration



MICHIGAN DEPARTMENT OF
ENVIRONMENT, GREAT LAKES, AND ENERGY





Offshore Wind to Green Hydrogen: Insights from Europe

By Val Stori, Clean Energy States Alliance

October 2021

Available at:

<https://www.cesa.org/resource-library/resource/offshore-wind-to-green-hydrogen-insights-from-europe/>

Webinar Speakers



Lee Wilkinson

Senior Consultant,
BVG Associates



Val Stori

Project Director,
Clean Energy States
Alliance

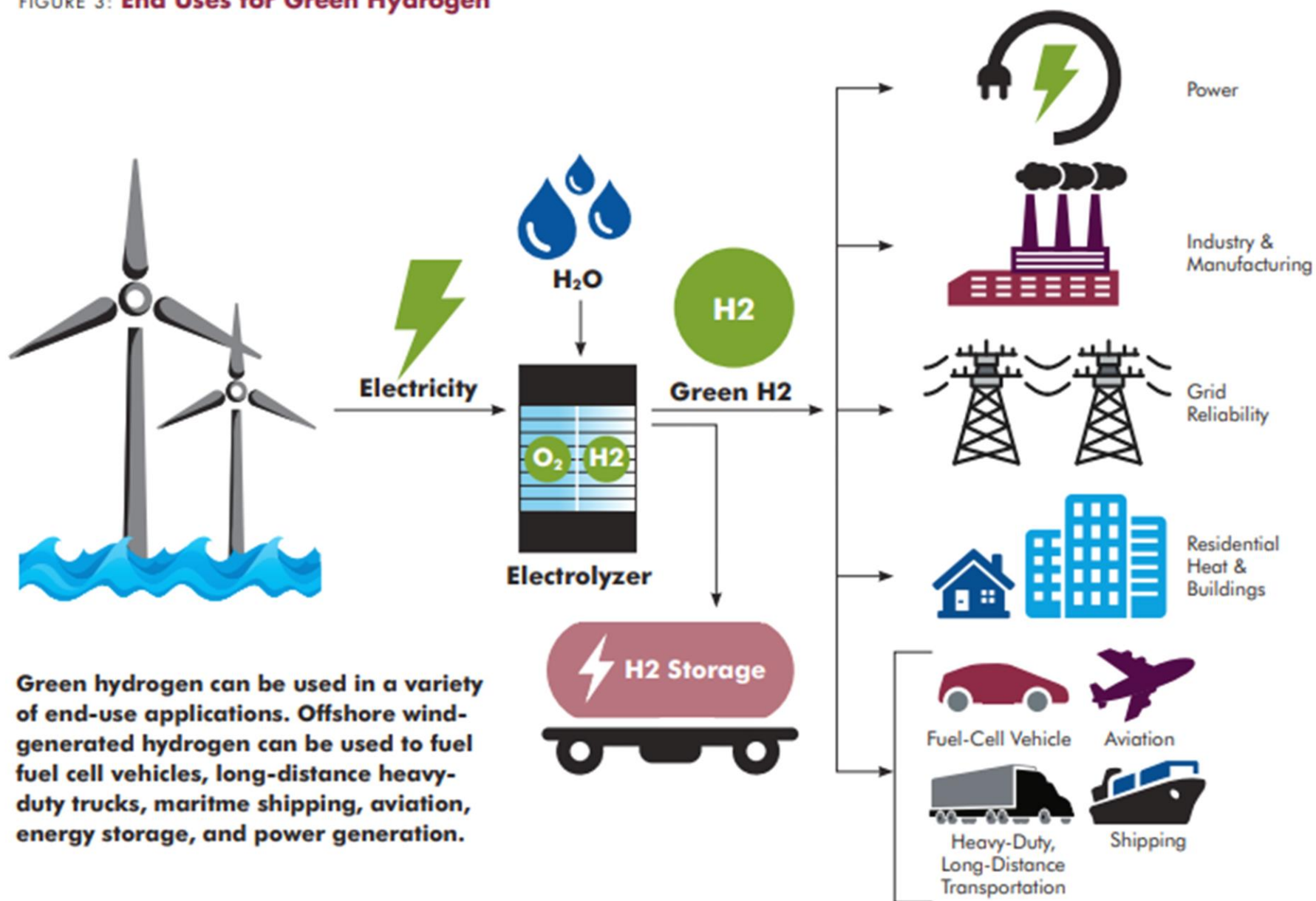


Warren Leon

Executive Director,
Clean Energy States
Alliance (moderator)

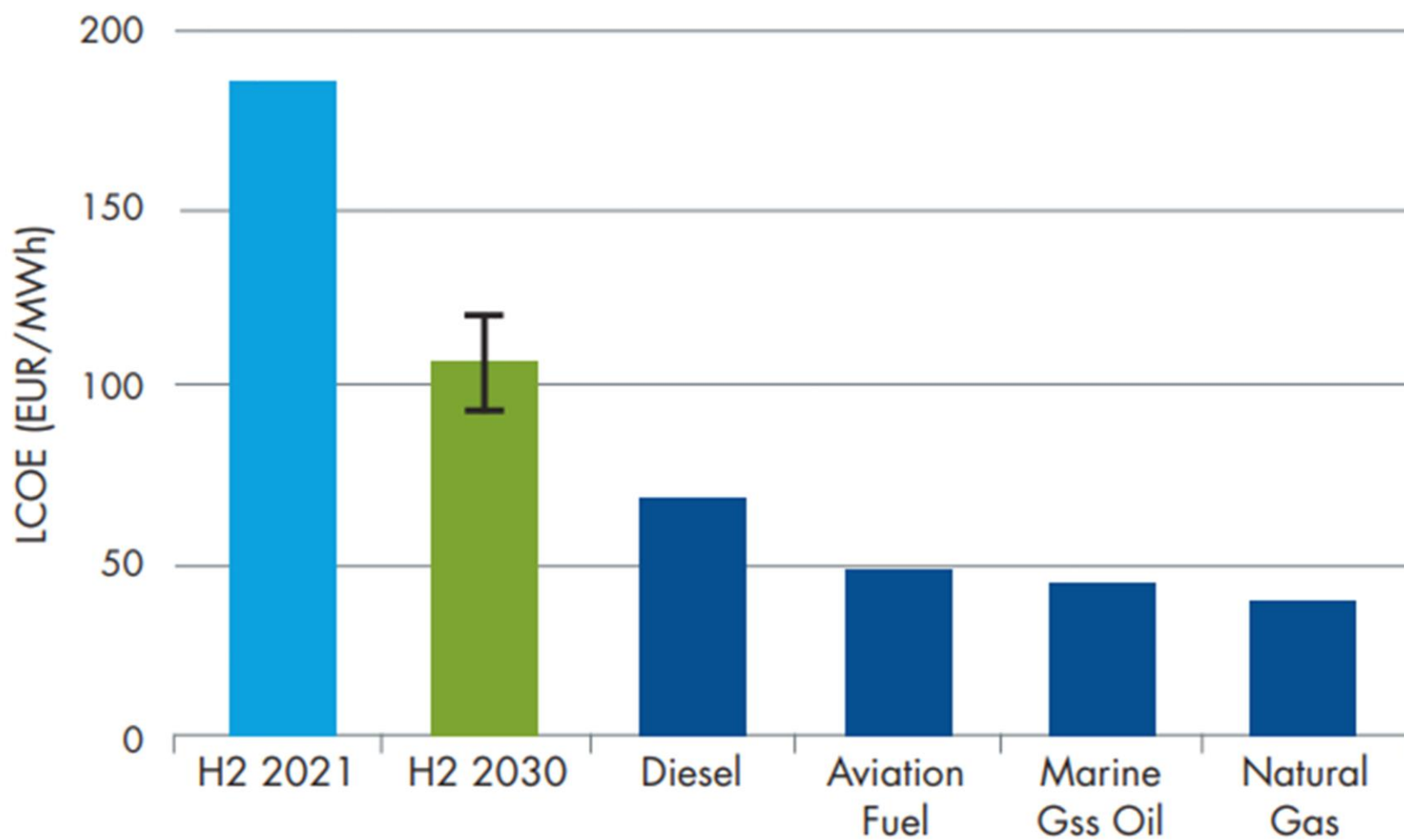


FIGURE 3: End Uses for Green Hydrogen



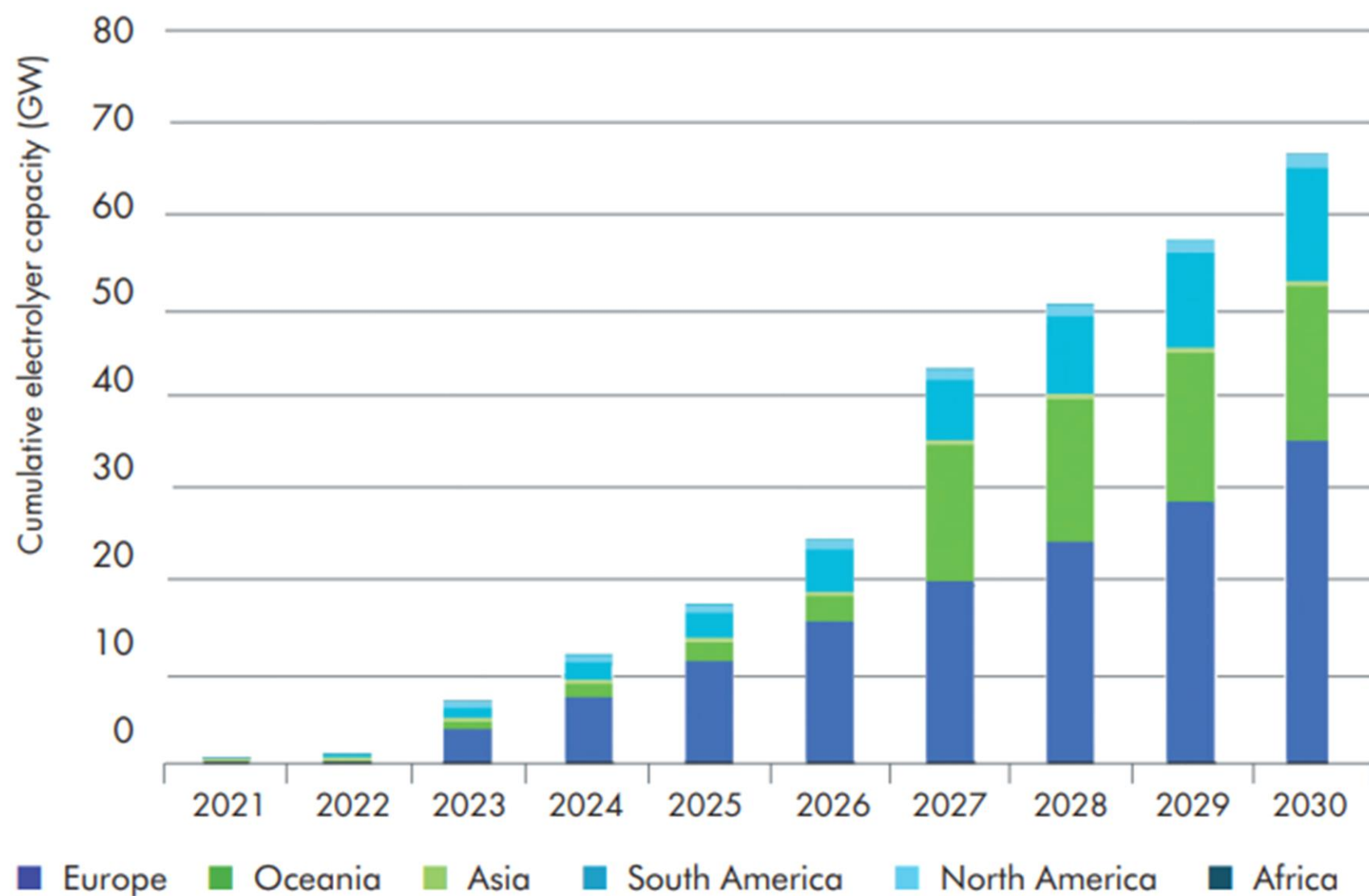
Source: Clean Energy States Alliance

FIGURE 10: **LCOH for green hydrogen for an onshore system connected to offshore windfarm installed in 2021 and 2030 compared with 2021 fossil fuel prices.**



Source: BVG Associates

FIGURE 11: **Global electrolyzer manufacturing capacity forecast to 2030**



Source: BVG Associates

Upcoming Webinar

Benefits of Scaling Local Solar and Storage

Monday, November 22, 3-4pm ET

Read more and register at: www.cesa.org/webinars