

220 MW project nearing completion, will secure renewable power supply to California

Porsgrunn/Lysaker February 27th, 2026: The 220 MW ACES project in Utah, US, where HydrogenPro is exclusive supplier of electrolyzers, is nearing completion. This project is one of the world's largest renewable hydrogen projects and is expected to have a significant impact on the power supply in California.

This was stated as HydrogenPro provided an update on the commissioning of its electrolyzer delivery to ACES in Utah in connection with the presentation of its Q4 results. All 40 HydrogenPro electrolyzers have operated at 100% load across all units.

"I am proud of HydrogenPro's engagement in one of the largest hydrogen projects in the world, contributing to California's clean energy supply. The entire project represents a groundbreaking technology", says CEO Jarle Dragvik.

Dragvik expresses strong satisfaction with the delivery. HydrogenPro's electrolyzers are fully operational and producing hydrogen.

"This project is a good example of our contribution to decarbonize the world", adds Dragvik.

The Advanced Clean Energy Storage Hub (ACES Delta) is jointly developed by Chevron New Energies Company and Mitsubishi Power. It is an industry and utility-scale energy project that will produce, store, and deliver green hydrogen. This project is designed to convert and store up to 100 metric tons per day of green hydrogen, which will be stored in two huge salt caverns, each with a capacity of 150 gigawatt hours (GWh) of energy for dispatch back to the grid when needed.

The energy hub is expected to have a significant impact, with storage capacity two to three times greater than that of all US grid-connected batteries combined.

Commenting on the market, Dragvik shares: "There is broad market consensus on strong growth in clean hydrogen, with analysts estimating that it will reach 5.5–10 Mtpa by 2030. As market expectations improve, there is increasing focus on proven project delivery capability in a market where supply of low-cost green hydrogen is constrained. Once fully up and running, this project will give HydrogenPro a competitive advantage, strengthening our track record and serving as a critical factor in winning new contracts."

Link to webcast:

HydrogenPro Q4 Webcast 2025

Press Release

27 February 2026 07:02:00 CET

HydrogenPro

For further information, please contact:

Anne C. Syversen, Acting Press Officer
+47 934 23 456
anne.syversen@hydrogenpro.com

For further information, please contact:

Martin Thanem Holtet, CFO
+47 922 44 902
martin.holtet@hydrogenpro.com

About HydrogenPro:

HydrogenPro, established in 2013, specializes in pioneering green hydrogen technology solutions through partnerships with global collaborators and suppliers. Our flagship products are high-pressure alkaline electrolyzers, incorporating some of the most advanced technology available. As an OEM, we provide high-pressure alkaline electrolyzers and supply large-scale green hydrogen plants, all certified to ISO 9001, ISO 45001, and ISO 14001 standards. Our experienced engineering team consists of leading industry experts, drawing upon unparalleled knowledge and expertise in the hydrogen and renewable energy sectors.

For more information, visit www.hydrogenpro.com

Image Attachments

HydrogenPro Gas Separator Skids

HydrogenPro CEO Jarle Dragvik