



Join us to see green hydrogen at work! The highly anticipated Plug Symposium will be a hybrid event in 2022, hosted from the Plug's Innovation Center and gigafactory in Rochester, N.Y. With a production capacity of more than 1GW, it is one of the first and largest fuel cell and electrolyzer manufacturing gigafactories in the world. Here's what you can expect from the Plug Symposium 2022:

Tuesday, Oct. 18: We will kick off the Symposium with an evening reception hosted by Plug CEO Andy Marsh and other members of the leadership team. Invited in-person guests will have the opportunity to network and tour the gigafactory led by senior leaders and internal experts. A digital tour will also stream on-demand for the global audience.

Wednesday, Oct. 19: Streaming globally, Plug will detail how we are building the green hydrogen economy through our ecosystem approach with examples of applications used today by leading global companies. In addition, leaders will plug into Plug's green hydrogen and fuel cell solutions, critical to the displacement of fossil fuels. The world is turning to Plug's green hydrogen ecosystem to solve operational and decarbonization challenges — **while many are talking, Plug is acting.**

Register today for updates on Plug Symposium content. Join us as we put green hydrogen to work, today!

Tuesday, Oct.18, 2022

5:30_{ET}	Welcome Reception for Invited, In-Person Guests Andy Marsh, CEO
6:00-7:30	Innovation Center Gigafactory Tours
6:00	Virtual Tour begins Streaming for Digital Audience
8:00	End



Wednesday, Oct. 19, 2022

Global Hybrid Event

8:00 ET Innovation Center Gigafactory Tours – Virtual and Live Tours Continue

9:00 Green Hydrogen at Work: Welcome to Our Gigafactory:

Andy Marsh, CEO

Dave Mindnich, Executive Vice President of Global Manufacturing

Plug's Green Hydrogen Solutions:

Sanjay Shrestha, Chief Strategy Officer and General Manager of Energy Solutions

Ole Hoefelmann, General Manager of Electrolyzers

- *How Plug's Vertically Integrated Solutions Work*
- *Plug's Green Hydrogen Plants: Displacing Diesel Today*
- *Economics of Green Hydrogen Globally – Considering Markets like Ammonia, Refineries, etc.*

Evolving Green Hydrogen Applications:

Jose Luis Crespo, General Manager of Material Handling and Global Key Accounts

- *Continued Global Customer Adoption in Material Handling: Core and Niche Markets*
- *Role of Green Hydrogen in Stationary Power Applications*
- *Green Hydrogen in Mobility*

Building a Global Ecosystem through Key Relationships:

Benjamin Haycraft, Vice President of Strategy & Business Development in Europe

Erin Lane, Vice President of Public Affairs

Preeti Pande, CMO

- *Continued Progress with Joint Ventures, MOUs, and Acquisitions*
- *Policy Update – What does the IRA Mean for Green Hydrogen*
- *Capital Formation*

Financial Roadmap:

Paul Middleton, CFO

Closing Remarks/Q&A:

Andy Marsh, CEO

1:00 End