

Hyliion NYSE: HYLN 1202 BMC Drive, Cedar Park, TX 78613

S12.650.5028

⊠ Thomas@hyliion.com

Accolades

- Carnegie Mellon University, Board of Trustees
- Forbes 30-under-30 in 2017
- Youngest Public Company CEO in 2020
- Youngest Self-Made Billionaire in 2020
- EY Entrepreneur of the Year Finalist in 2021
- Past speaking engagements: World Economic Forum, NYSE's Sustainability Leaders' Summit, CERAWeek, Clinton Global Initiative, Forbes 30 Under 30 Summit, ACT Expo, Plug & Play, Rice University Business Plan Competition

Education

BSE, Carnegie Mellon University

Thomas Healy

Founder & CEO

Thomas Healy is the Founder and CEO of Hyliion, a leading innovator in power generation technology, focused on delivering clean, efficient, and affordable electricity. Hyliion's fuel-agnostic generator solutions aim to revolutionize the energy landscape by enhancing power plant efficiency in a small modular system, contributing to the global fight against climate change.

Recognized by Forbes as one of its "30 Under 30," Healy made history as the youngest public company CEO when Hyliion went public in 2020. Under his leadership, the company has raised over \$750 million to date.

Before founding Hyliion, Healy launched two startups while completing dual engineering degrees in mechanical engineering and engineering & public policy at Carnegie Mellon University. He holds more than twenty patents, with his passion for motorsports fueling both his entrepreneurial drive and his engineering pursuits. In 2023, he joined the Board of Trustees at his alma mater.

"Across the globe, the demand for electricity is surging, putting immense pressure on an already strained grid. From data centers to EV charging stations and industrial facilities, the need for reliable power is only increasing. The solution lies in distributed generation—bringing more capacity to where it's needed most. Until now, distributed power has lacked the efficiency of traditional power plants. But with the KARNO generator, we're bridging that gap, delivering power plant-level performance on a localized scale and transforming how the world generates electricity." – T.H.

