12:15pm - 1:30pm

Location: Asia Gallery, Upper Level





Hydropore Technologies

Hydropore is building hydrogen generation reactors that can make safe, clean, and affordable hydrogen, leveraging a novel two-step electrolyzer technology that decouples the H2 and O2 production steps in electrolysis. www.hydropore.com



Ardent Technologies

Ardent's patented and proven membrane technology harnesses membrane chemistry for point-source carbon capture and other challenging chemical separations. www.ardenttechnologies.com



Demia

Demia provides trust, transparency, and efficiency to global carbon markets through its Carbon Data Management infrastructure. www.hopp.bio/demia



Revise Robotics

Revise Robotics is accelerating e-waste recycling through intelligent robotics and automation. www.reviserobotics.com



MN8 Energy

MN8 Energy is one of the biggest US renewable energy producers serving large organizations with solar power generation, storage solutions & EV charging infrastructure. https://mn8energy.com/



NearStar

NearStar Fusion Inc. is developing deuterium fueled fusion power plants which can scale to provide the planet with maximum firm clean energy. https://www.nearstarfusion.com/



Henning Larsen

Henning Larsen is an architecture, urbanism and landscape firm partnering with the University of Pennsylvania on prototyping a solution for extreme urban heat, called 'KlimaKover.'



Metal Light

Metal Light is replacing diesel in heavy industries with a clean Metal Fuel that is cost competitive and reduces emissions by over 90%. https://www.metallight.io/