

RICE CLEANTECH INNOVATION

COMPETITION 2022

REDUCING GREENHOUSE GAS EMISSIONS

Potential Investment Opportunities that Optimize Returns, Actionability and GHG Emissions Reduction

AGENDA

7:00 – 8:30 am	Registration & Breakfast
8:30 – 8:50 am	Student & Judges
9:00 – 9:05 am	Orientation
9:05 – 9:30 am	Welcome Remarks
9:30 – 9:45 am	Morning Keynote
9:45 – 10:30 am	Break
10:30 – 10:45 am	Team Deuterium
10:45 – 11:30 am	Break

11:30 am – 1:00 pm	Lunch
1:00 – 1:45 pm	Windmillionaires
1:45 – 2:00 pm	Break
2:00 – 2:45 pm	Carbon Reducers
2:45 – 3:00 pm	Break
3:00 – 3:45 pm	The Decarbonators
3:45 – 4:00 pm	Break
4:00 – 4:15 pm	Closing Remarks

KEYNOTE SPEAKER



General Manager of Future Energy

Chevron Technology Ventures

Luis Alcoser is GM of Future Energy for Chevron Technology Ventures, where he leads Future Energy Fund investment activities in the areas of hydrogen, CCUS, mobility, energy storage, distributed power, grid optimization, energy efficiency, energy avoidance, carbon markets/ offsets and circular economy. During the course of his nine years working in venture capital, Luis has led origination, evaluation, piloting/qualification, scale-up and spin-out, and venture capital investment in upstream, midstream, downstream, retail, carbon management, advanced materials, power generation, energy storage, advanced nuclear/fusion, remote power, mobility/ transport, smart cities, renewable energy, machine learning, artificial intelligence, visualization, network communication, robotics, IIOT/sensors, automation, IT infrastructure and advanced/ cognitive computing. He has established a vast global innovation and co-investor network, which he successfully has leveraged to identify, invest in and deploy disruptive technologies, which have directly translated to \$100's of millions per year of strategic value for his company, as well as provide an above-market multiple return on capital deployed.

Prior to joining Chevron, Luis held various upstream engineering, operations, business development and venture capital leadership roles with BP, Shell, Noble Energy and Schlumberger, where he led upstream projects in conventional and unconventional plays across the continental U.S., deepwater Gulf of Mexico, Israel, Russia, Malaysia, Equatorial Guinea and Angola.

Luis holds a B.S. in natural gas engineering and an M.E. in petroleum engineering from Texas A&M University, an MBA and Master of Finance from Tulane University as well as a J.D. from the University of Houston.

COMPETITION JUDGES

Joey Bernica Jonathan Bursnall Deborah Byers Marcio Luis Busi Da Silva

Marcio Luis Busi Da Silva

Bryant Fulk Masaki Harada David Horsup Rooney Ignacio Clint Johnson Mac Kennedy Murtuza Marfani Aaron McCullar Garrett Morrow Ryosuke Okumura

Ryan Owen
Alex Patterson
Tom Richardson
Ryosuke ("Ricky") Sakai

Brijesh Pratap Singh Christina Tamayo Joel Turkheimer Kendra Williamson Deanna Zhang

Learn more about each of our judges by scanning the QR code.



PARTICIPATING SCHOOLS

Babson College Boston University Brigham Young University Cornell University Emory University Rice University

Texas Christian University
University of California, Berkeley
University of Chicago
University of Michigan
University of Rochester
University of Pennsylvania

University of Southern California University of Texas, Austin University of Virginia University of Washington Washington University

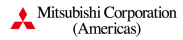
THANK YOU TO OUR SPONSORS

ANCHOR PRINCIPAL





























Yu-Cheng Hsu Chairman yh102@rice.edu Andrew Corman Co-Sponsorship Chair ajc21@rice.edu Steven Penshorn Co-Sponsorship Chair skp7@rice.edu Tom Nelson Case Prompt Author tan7@rice.edu Kuanysh Samigollayev Operations & Budget ks109@rice.edu David Dupre
Operations & Budget
dpd6@rice.edu