DEPARTMENT of INDUSTRIAL ENGINEERING

BROADEN HORIZONS | EXTEND MINDS

The Department of Industrial Engineering at UH is honored to host a seminar on Sustainability by two distinguished speakers from HPE

Ellie Lundberg	Aditi Joshi
Vice President, Global Logistics	Director, Sustainability/Global Operations
Joining HPE in 2021, Ellie Lundberg is the Vice President of the Global Logistics organization. In her role, she is responsible for logistics strategy, procurement, and partner management, inbound and outbound shipping, warehousing, customs and compliance, freight pay and audit, and logistics digitalization. Prior to HPE, Ellie was the Senior Director, Transportation, Logistics & Global Trade Compliance at The Toro Company, supervising the planning, contracting, and execution of all transportation and distribution operations. She has also held a number of senior-level logistics management roles at companies in various industries, including Select Comfort, Valspar, Tennant, and Whirlpool. Ellie holds Bachelor of Arts in Marketing and Masters in Business Administration degree from Marymount University. She currently resides in Houston, Texas.	Joining HPE in 2023, Aditi Joshi is the Director of Sustainability for the Global Operations organization. In her role, she is responsible for strategy, planning and execution of the environmental, zero-carbon roadmap, carbon data measurement digitalization and tracking across global operations in HPE. Prior to HPE, Aditi was the Sustainability Program Lead, Global Design, Construction and Transportation at Amazon. She has also worked in companies including Amgen, CLEAResult Consulting and Husky. Aditi holds a BS in Mechanical Engineering and an MS in Mechanical and Environmental Engineering degree, both from the University of Toronto. She has received multiple professional certificates in energy industry and project management and is a licensed Professional Engineer (P.Eng.). She currently resides in Orange County, California.

Abstract: Hewlett Packard Enterprise (HPE) is a technology company that recognizes the importance of minimizing its industry's environmental footprint and enabling a low-carbon economy. In this session, HPE will present its sustainability and environmental goals, which are science-based, ambitious, and transformative. We describe how HPE is reducing its greenhouse gas emissions across its value chain, innovating low-carbon technology solutions for its customers, and supporting policies and coalitions to accelerate clean energy markets. We also highlight some of the achievements and challenges that HPE has faced in pursuing its sustainability and environmental goals.

Time: Friday, October, 6, 2023. 1:00-1:50PM

Location: Melcher Hall 180, UH Main Campus