Dean Sunderesh Heragu featured on Michigan's Big Show to discuss the Panama Canal Gridlock Impacting Global Supply Chain

OSU ranked Best Value public university in Oklahoma by ‘US News and World Report’

Oklahoma State University claimed the top spot in Oklahoma for a public university in the category of Best Value schools, ranking 172nd, improving six spots from the previous year (178th) in the latest “U.S News and World Report’s” Best College Rankings list released this week.

Fueling the Future: Using geological science to drive energy innovation

For Oklahoma State University, a modern-land grant institution deeply connected to the state and people of Oklahoma, this importance is not taken lightly. Energy research continues to be a focus area across campus, from the Boone Pickens School of Geology (BPSoG) to the College of Engineering, Architecture and Technology, and the Ferguson College of Agriculture.
The Innovation Foundation at Oklahoma State University launches with bold vision to expand applied research and technology commercialization

The Innovation Foundation at Oklahoma State University will focus on advancing and maximizing new discoveries, commercialization, technology transfers and partnerships to fuel OSU’s land-grant mission to serve all of Oklahoma and beyond.

OSU partnership signs $1.6M contract with U.S. Army

A partnership between Oklahoma State University-Tulsa’s Next Generation Materials Lab and Infinite Composites Inc. has signed a $1.6 million contract with the U.S. Army to develop conformable tanks for future hydrogen-powered vehicles.

OSU IAC conducts milestone 1,100th audit

The Oklahoma State University Industrial Assessment Center has reached a significant milestone by recently completing its 1,100th energy assessment at Duck Creek Casino, underscoring its commitment to sustainability, innovation and industrial efficiency.

The IAC, a program funded by the U.S. Department of Energy’s Office of Manufacturing Energy Supply Chain, is dedicated to assisting small and medium-sized enterprises such as manufacturing industries, commercial and institutional buildings. It also assists water and wastewater treatment plants in improving their energy efficiency, reducing waste and increasing competitiveness.