



Manufacturing energy storage st john s

Manufacturing energy storage st john s

"Resilient, efficient, and diverse supply chains and domestic manufacturing capabilities are needed to scale-up clean energy solutions," said DOE Chief Commercialization Officer and Director of the Office of Technology Transitions Dr. Vanessa Z. Chan. "The MAKE IT Prize Strategies Tracks fosters growth in diverse communities through community engagement and strategic planning to ultimately draw in economic expansion through clean manufacturing."

The Strategies Track focuses on building interest, engagement, and community involvement around manufacturing clean energy technologies while expanding the potential for more clean energy jobs and economic development, particularly in disadvantaged communities, in alignment with the White House's Justice40 Initiative.

Missed this opportunity? Communities interested in bringing clean energy manufacturing to their regions can still get involved! Round 2 of the Strategies Track is currently open for submissions. Submit Phase 1: Engage materials by February 15, 2024!

The MAKE IT Prize Facilities Track is still open for all competitors through February 1, 2024. This track invites U.S.-based entities with demonstrated commitment and capabilities in domestic manufacturing to complete and submit the work necessary for a shovel-ready manufacturing facility for specific clean energy technology components, including components related to hydrogen, the electric grid, long-duration energy storage, and carbon capture. Learn more and submit your Statement of Intent.



Manufacturing energy storage st john s

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

