



**Dan T. Moore**President, Dan T. Moore Company, Inc.
Trustee, Cleveland State University

DAN T. MOORE III was appointed to the Cleveland State University Board of Trustees by Governor Ted Strickland on July 26, 2008. He replaced Alex Machaskee for a term ending May 2011 and was reappointed on May 27, 2011 by Governor John R. Kasich to a full term, ending May 1, 2020.

Cleveland industrialist and entrepreneur Dan Moore as President of the Dan T. Moore Co. has been starting businesses since 1979. He currently serves as chairman of seven companies, each with its own proprietary edge: Soundwich, Inc.; Team Wendy LLC; Impact Armor Technologies LLC; Sleep Optima LLC; Tennessee Iron Products, LLC; Polyfill, LLC; and NatGasCar, LLC. He serves as director of Park-Ohio Holdings Corp (NASDAQ), Cleveland, Ohio, and Invacare Corporation (NYSE), Elyria, Ohio.

In 2016, Trustee Moore made a commitment to Cleveland State University for the creation of the Dan T. Moore MakerSpace in the Washkewicz College of Engineering. The 6,400 square foot facility consists of open laboratory space, providing CSU students with access to the latest prototyping and fabrication technology to assist in transforming ideas into practical applications, and it also includes high-resolution 3D printers and scanners, Computer Aided Manufacturing (CAM) equipment, digital fabrication tools, laser engraving and cutting machines, and tools for testing and designing electronic devices.

In addition to serving on the Cleveland State University Board of Trustees, Mr. Moore serves as a Trustee of the Cleveland Clinic Foundation, University School, and the Wendy Park Foundation. He is also on the Cleveland Metroparks Board of Park Commissioners. He holds 53 patents and degrees from Trinity College and the Harvard Business School. He has won numerous awards and honors. He has penned a blog about his motorcycle travels (the Silk Road, and most recently, the Continental Divide – www.dantmoore3.com). When not traveling, Dan finds time to ski and sail.