Transportation Technology Center, Inc. (TTCI) is a wholly owned subsidiary of the Association of American Railroads. Located in Pueblo, Colorado, TTCI’s 270+ employees perform research, development, testing and training for the global railroad community. TTCI operates the Transportation Technology Center on behalf of the Federal Railroad Administration. With 48 miles of track, numerous locomotives and railcars, and full size laboratories, TTCI provides a unique ability to help the rail industry operate more safely, more reliably, and more efficiently.

Lisa A. Stabler was named President of TTCI in October of 2011. Mrs. Stabler joined TTCI in 2010 as Vice President-Operations and Training. Prior to TTCI, Mrs. Stabler was employed by BNSF RR as Assistant Vice President – Quality and Reliability Engineering. During her tenure at BNSF RR, she was responsible for Supplier Quality, Freight Car Design, Track Measurement, Six Sigma Problem Solving, the Mechanical Quality System and Mechanical Best Way Processes. Mrs. Stabler also served as Chairman of the Advanced Technology Safety Committee for the Association of American Railroads. She came to BNSF RR from Delphi Corporation, where she had a number of assignments in Product Engineering, Quality Assurance and Strategic Planning.

Mrs. Stabler holds a Bachelor of Mechanical Engineering degree from the University of Dayton, and a Master of Science in Mathematics from Wright State University. She is an ASQ Certified quality professional, holding several certifications including Six Sigma Black Belt.

Mrs. Stabler has been happily married for over 31 years to her patient husband, Mike, and is the mother to three wonderful children – Anthony, Karen and Chloe.