



Dr. Brian Storey is the Vice President of Energy & Materials at Toyota Research Institute (TRI). The mission of the Energy & Materials division is to develop tools to accelerate Toyota's path to emissions-free mobility and carbon neutrality. The Energy & Materials division consists of our internal Energy & Materials research team as well as an extensive collection of funded collaborative research at leading universities. Our researchers focus on discovering carbon-neutral technologies

that work amid social, economic, and political forces. Our goal is to translate new ideas, tools, and technologies to accelerate energy materials discovery and battery manufacturing.

Prior to TRI, Dr. Storey was a professor of mechanical engineering at Olin College. He joined the faculty at Olin in 2000 and was one of the founding faculty members for this undergraduate, engineering-focused college. Dr. Storey received his Ph.D. from the University of California at Berkeley, M.S. from University of Illinois, and B.S. from the University of Texas at Austin - all in mechanical engineering.