

Brett Wilson

Partnerships Director - EV & Advanced Vehicle Technology

Ryder System Inc.

Brett Wilson serves as Partnerships Director for Ryder System Inc.'s EV & Advanced Vehicle Technology Team. Brett was thrilled to join Ryder at this pivotal moment for electric mobility and was particularly proud to join a team dedicated to providing customer centric, zero-emissions mobility solutions. In his role, Brett focuses on developing external partnerships that enable Ryder's ability to deliver customer solutions for EV commercial vehicles. Prior to joining Ryder, Brett was a part of the commercial EV start-up space, most recently working for Proterra.

Before entering the commercial EV arena, Brett developed extensive sales, engineering, and leadership experience over 15 years at Cummins, Inc. Brett's Cummins career included customer-centric experience in field service, application engineering, distribution, sales, and operations. Brett is familiar with diverse customer markets, having supported on-highway trucking as well as off-highway sectors such as marine, oil and gas, construction, agriculture, and specialty use equipment. Brett holds a B.S. in Mechanical Engineering from Virginia Tech, a M.S. in Mechanical Engineering from Colorado State University, and an Executive MBA from the University of Colorado.