

press release

McCloud Transportation's president appointed to serve on Transportation Research Board Committee

Membership is a high honor and recognizes experts in the field of accessible transportation and mobility

Tampa, FL. (April 2010) – The Transportation Research Board's (TRB) Executive Committee has appointed Elaine R. McCloud, president and chief executive officer of McCloud Transportation & Associates, LLC to serve on the Committee on Transportation and Mobility.

TRB is a division of the National Research Council (NRC), a private, nonprofit institution that provides expertise in science and technology to the government, the public, and the scientific and engineering communities. The NRC is jointly administered by the National Academy of Sciences, the National Academy of Engineering, and the Institute of Medicine. Serving on a TRB committee is a high honor. Members are recognized as experts in their field and someone who can contribute a valuable perspective on current issues facing the profession.

"I am excited about the opportunity to participate as a member of this very important committee and to provide my perspective around the table based on my 30 years of transportation experience, said Elaine McCloud. "This is also an excellent opportunity to network with peers and to remain current on the latest transportation developments in the accessible transportation and mobility arena." TRB committees play a vital role in facilitating the exchange of transportation research information and results. As a committee member, McCloud will work to develop research problem statements in the area of accessible transportation and mobility, and will study problems relating to gaps in mobility. McCloud will serve a three-year appointment term until April 2013.

McCloud Transportation is a transportation consulting firm that specializes in compliance with the Americans with Disabilities Act (ADA), paratransit operations, transit performance audits, and public involvement.

For more information, visit www.McCloudTrans.com or call (813) 920-8683.