

Traffic & Mobility Consultants Acquires Tampa-Based Lincks & Associates, Industry-Leading Traffic Engineering Firm

May 6, 2024

Traffic & Mobility Consultants (TMC), a private equity backed transportation planning and traffic engineering firm, today announced the acquisition of Lincks & Associates (Lincks), a transportation and traffic engineering services firm headquartered in Tampa, FL. TMC is a portfolio company of Grovecourt Capital Partners.

Founded in 1987, Lincks is an industry leading transportation and traffic engineering firm serving both the public and private sectors across central Florida. Lincks brings a wealth of experience and expertise to TMC's expanding portfolio and builds upon the complementary client portfolios of both firms in order to unlock new growth opportunities.

"We're thrilled to partner with Lincks & Associates and bring this outstanding team into the TMC group," said Mohammed Abdallah, CEO of Traffic & Mobility Consultants. "Their relationships and stellar reputation in the Tampa area perfectly complement our shared vision and strategic growth objectives."

"Joining forces with TMC presents an exciting opportunity for us to leverage our strengths and resources to deliver even greater value to our clients," said Steve Henry, President of Lincks. "Together, we're well-positioned to lead the way in transportation engineering."

This is TMC's second acquisition in Florida and part of its strategy to serve customers statewide. By integrating Lincks & Associates' expertise and local insights, TMC aims to deliver innovative and comprehensive traffic and transportation engineering solutions to clients across the region.

The financial terms of the acquisition were not disclosed. Greenberg Traurig acted as legal advisor to TMC and Shumacker acted as legal advisor to Lincks & Associates.

Link to original press release:

<https://www.businesswire.com/news/home/20240506831186/en/Traffic-Mobility-Consultants-Acquires-Tampa-Based-Lincks-Associates-Industry-Leading-Traffic-Engineering-Firm>

