

News Release

1101 W 31st St, Suite 200 • Downers Grove IL 60515 • 630.325.9977 • www.AllTranstek.com

For Release: October 4, 2021

Contact: Chris Dinell, (630) 829-9162

AllTranstek Restructuring

Downers Grove, IL, October 4, 2021 — Our industry is constantly evolving; to make sure we can meet and exceed the needs of our customers, we need to evolve with it. That’s why AllTranstek recently restructured several departments, most importantly in the Fleet Management group. “These moves will improve our service offerings and communications with our clients,” says President Jeff Wilson, “and better position AllTranstek for further growth.”

Allison Bernabei will be changing her role, and will transition from the VP, Fleet Management over to the Client Services team where she will take on the new role of Business Relationship Manager. This is a new position on the new Business Relationship Management (BRM) team. This team will serve as the liaison between the Information Technology (IT) team and both internal and external clients. In this role, Allison will retain a number of her Fleet Management support duties but will also be the primary touch point for the systems support of the Fleet Management department and clients.

Jay Kraska was promoted to Director, Fleet Management, and will be spearheading the Fleet Management division of AllTranstek. Jay has been with AllTranstek since 2011.

Kelli Erkenbeck was promoted to Account Manager. She has been working at AllTranstek in Fleet Management since 2015 and has been in the rail industry for 30 years.

Chec Morrow was promoted to Account Manager. He has been working for AllTranstek since 2018. Prior to that, he was working as a contractor with AllTranstek since 2014. He has been in the industry for 23 years.

Erkenbeck and Morrow, along with Jerry Raymond and Troy Bryant will bring AllTranstek’s total number of Account Managers to four.

These changes are part of AllTranstek’s commitment to offer our customers the best possible service with the most knowledgeable people in the industry.

###