



FOR IMMEDIATE RELEASE

August 30th, 2021

East Chicago Transload, LLC / East Chicago Rail Terminal, LLC Announce New Team Members

East Chicago Transload is pleased to announce the arrival of two new team members, Ryan Wozniak and Kimberly Cross.

East Chicago Transload, LLC welcomes Ryan Wozniak as Operations Manager. Ryan brings approximately 10 years of transload and operations management experience with NASCO, the U.S. Army, BulkMatic, and LB Foster. His experience in the Chicagoland transload marketplace is well-established and that experience will aid in the continued development of the transload.

East Chicago Rail Terminal, LLC welcomes Kimberly Cross as AAR billing, accounts payable, and accounts receivables manager. Kimberly has over 10 years of experience in railroad accounting rules, settlement statements, RMI / RailConnect, and billing.

East Chicago Rail Terminal, LLC has partnered with East Chicago Transload, LLC to bring both common carrier railroad switching services and high- quality transload offerings at one location.

East Chicago Transload, LLC a rail to truck / truck to rail transload, warehouse, railcar storage, railcar cleaning, and railcar repair facility located in 3444 Dickey Road, East Chicago, Indiana 46312. The facility capitalizes on its central location in Northwest Indiana, located within the greater Chicagoland area. Located near I-65 / I-94 / I-90 and minutes away from Illinois and Michigan, the facility capitalizes on the pro-friendly business climate of Indiana.

East Chicago Rail Terminal, LLC, provides 24/7/365 switching service to East Chicago Transload, LLC. In addition, East Chicago Rail Terminal, LLC is a class 3 common carrier (AAR: ERRT) that interchanges with the IHB, providing access to CN-CP-UP-BNSF-CSX-NS-IAIS, and CF&E.

Media Contact:

Alex Engelke, General Manager
East Chicago Rail Terminal / East Chicago Transload
3600 Indiana Harbor Drive
East Chicago, IN. 46312

Phone: 219-804-0671
Website: www.eastchicagorail.com
Email: alex@eastchicagorail.com