

**Notification Number: 202303** 

Area: Other

Release Date: November 3, 2023

Re: SSP Railway's Forlini Voted onto ASLRRA's Board

Members of the American Short Line and Regional Railroad Association's (ASLRRA) Pacific Region voted Frank Forlini of the Spokane, Spangle & Palouse Railway (SSP Railway) onto the organization's Board of Directors. As a Regional Director, he will serve a three-year term representing and advocating for short line railroads of the region, with an emphasis in the Pacific Northwest where SSP Railway resides.

Forlini is a 26-year railroad industry veteran that has worked for all three classes of railroads. Along with his SSP Railway duties, he also works for its parent company, Omaha Track, leading their Marketing & Sales team. "Although I have plenty of years ahead of me in my career, it's time to start giving back to the industry that I love, the industry which has treated me so well," said Forlini.

About SSP: The Spokane, Spangle & Palouse Railway is a subsidiary of Omaha Track, Inc., a company that has been providing quality, reliable service to the railroad industry for over 40 years. Serving Spokane and Whitman Counties, SSP operates and markets this Washington Department of Transportation (WSDOT) owned line across 68 miles of active track between Marshall and Fallon, Washington. www.ssprw.com www.omahatrack.com

About ASLRRA - The American Short Line and Regional Railroad Association (ASLRRA) is a non-profit trade association representing the interests of the nation's 600 short line and regional railroads and railroad supply company members in legislative and regulatory matters. Short lines operate 47,500 miles of track in 49 states, or approximately 29% of the national railroad network, touching in origination or termination one out of every five cars moving on the national railroad system, serving customers who otherwise would be cut off from the national railroad network, www.aslrra.org

All copies of all SSP Customer Notifications are available on our website.