



1200 New Jersey Avenue, SE  
Washington, DC 20590

US Department  
Of Transportation

Federal Railroad  
Administration

Jonathan Chiplock  
East Ohio Valley Railway  
Transtar Manager of Safety and Industrial Hygiene  
900 Tompson Run Road  
Monroeville, PA 15601

October 26, 2023

Dear Mr. Chiplock:

This letter responds to the East Ohio Valley Railway (EOVR) submission dated October 2, 2023, to the Federal Railroad Administration (FRA) seeking approval of its material modifications to the EOVR Engineer Certification Program received by FRA on October 2, 2023. EOVR has complied with FRA's procedures for submission and approval of programs as described in Appendix B to 49 CFR part 240. FRA reviewed the railroad's program modifications and determined that the railroad's program modifications conform with the requirements of 49 CFR part 240 for the reasons discussed below.

Your submission package states that no labor organizations are representing the railroad's employees.

The program modifications are consistent with the model of the previously approved railroad programs. FRA understands that the modifications are intended to provide more detail to the engineer certification process and updated contact information. Additional modifications to the submission also addressed deficiencies with the standard requirements of 49 CFR part 240, Appendix B. The improvements enhance qualifications for DLSEs. Standards have been set concerning re-qualifying over a specific territory. Detailed training standards have been established in Section Five of your engineer training program.

Please continue in your efforts to improve railroad safety on your system.

Please contact us with any questions regarding this submission at (202) 366-0978 or [FRAOPCERTPROG@dot.gov](mailto:FRAOPCERTPROG@dot.gov) or [Kevin.Lewis@dot.gov](mailto:Kevin.Lewis@dot.gov) or [Kurt.Erickson@dot.gov](mailto:Kurt.Erickson@dot.gov)

Sincerely,

Kurt Erickson  
FRA Rail Safety Specialist - Certification

pp Christian Holt  
Operating Practices Staff Director