

Did you know?

Did you know that the average road locomotive spends 50% of its run-time in idle? That's a lot of wasted fuel! So, in 2005, Amtrak began installing Automatic Engine Start/Stop (AESS) systems in its locomotives.

By investing in AESS systems, Amtrak reduced wayside noise for its passengers, improved fuel efficiency up to **10%**, reduced annual emissions of nitrogen oxides by at least **247 tons** and reduced particulate matter by at least **8.25 tons!**

