

A High Efficiency Electric Air Conditioning System Capable of Engine-off Operation for Heavy Duty Trucks

Disclosure Number

201503589

Technology Summary

The invention relates to the class 8 truck market and more specifically to a system for providing a high efficiency electric air conditioning that allows for overnight idle reduction or elimination as well as no need to idle during distribution hub visits. The system reduces fuel usage and emissions.

Inventor

DETER, DEAN D
Energy & Transportation Science Division

Licensing Contact

SIMS, DAVID L
UT-Battelle, LLC
Oak Ridge National Laboratory
Rm 124C, Bldg 4500N6196
1 Bethel Valley Road
Oak Ridge, TN 37831

Office Phone: (865) 241-3808

E-Mail: SIMSDL@ORNL.GOV