

Engine Waste Heat Recovery Concept Demonstration Enabling Technology to Achieve Class 8 Fuel Economy Goals

Poster Location #P-13

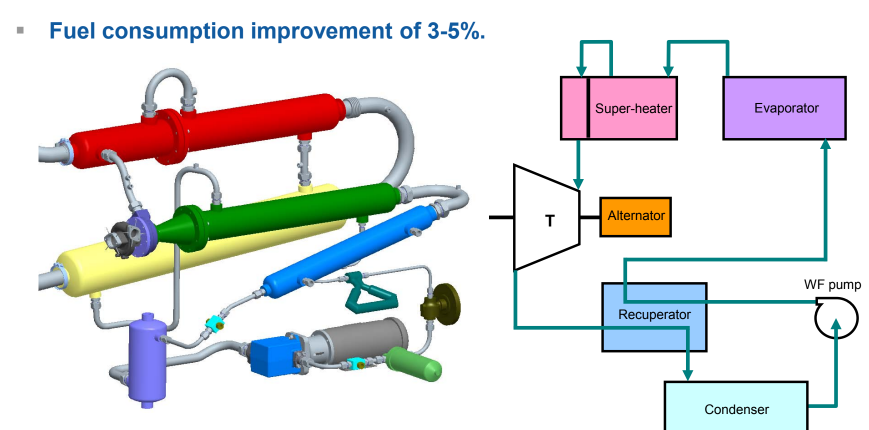
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Waste Heat Recovery Project Overview

- Functional system recovers waste heat from multiple sources on a Diesel engine.
- Ethanol demonstrated as a viable working fluid for Rankine cycle.



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