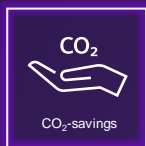
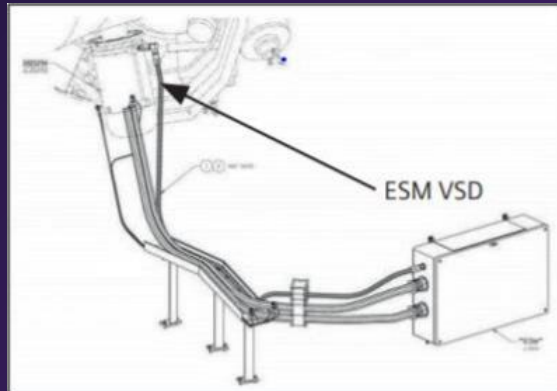


Electric Starter Upgrade

Applicable fleet: SGT-A35



CO₂ Emission reduction due to electric starter

Product Overview

Gas start systems are susceptible to liquid slugs and vent directly into the atmosphere during operation. Hydraulic start systems can become unreliable and costly to maintain as they age. Siemens Energy recommend retrofitting these start systems with a simpler, more robust electric motor.



Improved Features

- Higher crank power.
- Robust construction.
- Reduced number of components.
- Eliminates high pressure oil system.



Benefits

- Increased unit start reliability.
- Electrical start eliminates gas emissions from the gas starter.
- Reduced maintenance scope.



Scope of work & Implementation

- Upgrade takes place **on site**:
 - New motor / motor controller / cable assemblies / junction box.

