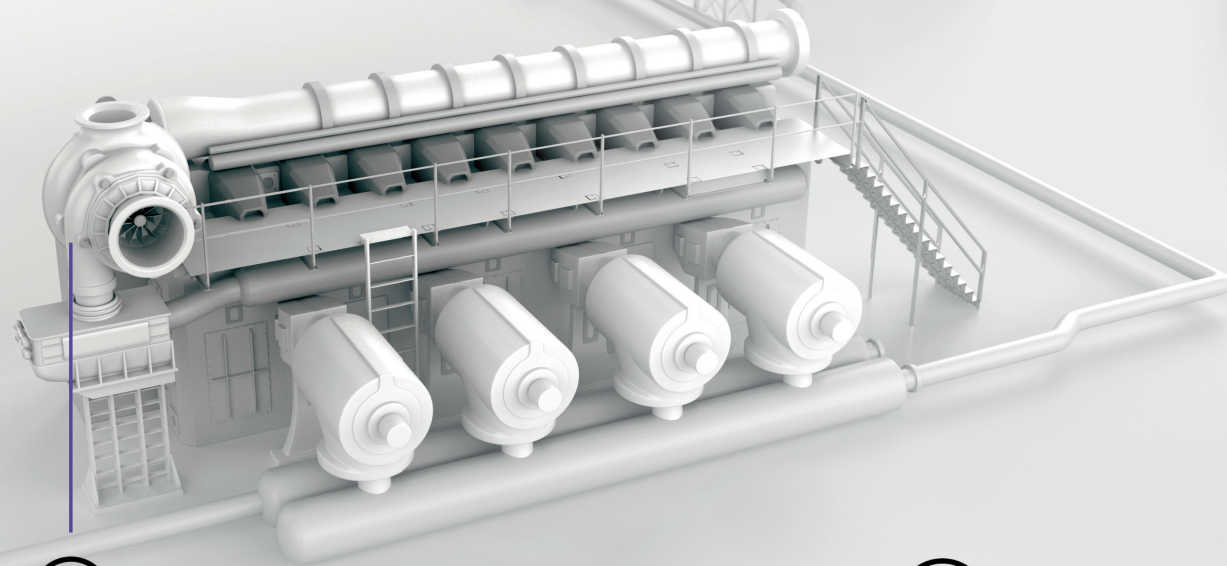


Accelleron turbocharger upgrades for gas compression stations

# Emission Upgrade for Legacy Engines

“The superior reliability and performance of Accelleron turbochargers enable compliance with legislation and ensure highest engine availability.”

**David Cafarelli,**  
Global Sales and Application Engineering Manager  
Product Line Upgrades, Accelleron



Emission standards  
**compliant**



Performance & efficiency  
**optimized**  
by dedicated application engineer



Solution  
**turn-key**  
from one hand



Reliability  
**increased**  
ideal for harsh conditions



Spare part availability  
**ensured**

## Turbocharger Upgrade Solution Upgrade from legacy to state-of-the-art

### The solution in a nutshell

The environmental footprint of legacy gas compression engines can be substantially reduced by means of advanced combustion technology provided by experienced turn-key providers. Pivotal for the success is to ensure sufficient air flow through the engine, which is enabled by the turbocharger.

The key to success is a smooth collaboration with turn-key providers along with a carefully selected turbocharger specification individually matched to engine tuning and site conditions.

The selected Accelleron turbochargers have been developed with a strong end user focus, enabling operation under harsh conditions, highest reliability, performance stability and ease of maintenance.

With over 100 service stations in 50+ countries, Accelleron provides excellent service support whenever and wherever needed.

### Application

Gas compression stations are facilities which enable the transportation of gas through pipelines. The gas pressure needs to be sustained at a certain level so that a smooth supply is ensured. The gas compression stations constantly pressurize the gas and are located depending on boundary conditions, roughly every 60-150 km.

This turbocharger upgrade solution is available on all legacy engines including the brands Cooper, Clark, Ingersoll and Worthington.

