## **Aftertreatment for gas and Diesel engines**



Meet the regulations and ease your operations for continuous duty

## benefits

- Global regulations & local air permit compliant for heavy duty applications
- Reduction of HAPs, NOx, CO, HCs and ammonia slip control
- Modular system feasible for fossil & renewable fuels
- **Standard and custom solutions** to meet CAPEX and OPEX requirements of packagers, EPCs and final users/operators

## technical description

- Automation equipment portfolio widely diversified so to suit different technical/commercial scenarios
- **Mechanical equipment** appropriate for required maintenance processes and schedule (MTBO, serviceability, safety, etc..)
- Catalytic materials and auxiliary systems running properly also with low-spec fuels and unprocessed/stranded streams



## applications

- Co-generation heat and power
- Biofuel plants
- Off-grid power plants

nnovation

RFQ ready

In production