EXHAUST GAS PURIFICATION (SOOT / NOx)
EMERGENCY GENSETS

combikat™
FAST, EMISSION COMPLIANT & ECONOMIC

Six good reasons why more than 400 standby applications are running already with HUG core technology:

1. Highest NOx abatement system, up to 99% → EXTENSION OF ALLOWABLE ENGINE OPERATING HOURS BELOW NOx CAP

2. Combination of SCR with Diesel Particulate Filters DPF → NO VISIBLE EMISSION AT EVERY OPERATING REGIME

3. Active, passive DPF regeneration system → COMPLIANCE WITH EPA TIER 4 FINAL AND EU STAGE V EMISSIONS LIMIT

4. Fast DEF injection technology → NOx COMPLIANCE IN LESS THAN 400 SECONDS

5. Feed-back control system → MINIMAL DEF CONSUMPTION AND AMMONIA SLIP

6. Maximum modularity → SUITABILITY TO FIT ANY PACKAGE AND GENSET LAYOUT

TRUST OUR KNOWLEDGE AND MAKE SURE YOU COMPLY WITH THE EMISSION LIMITS!

Hug Engineering Inc. | 830 W 450 S | Columbus, IN 47201 | USA
info.us@hug-engineering.com | sales.us@hug-engineering.com | www.hug-engineering.com

We reserve the right to make technical modifications and improvements. The details provided are not legally binding and do not represent guaranteed properties. Any claims for compensation on the basis of this information will not be recognised. No liability in the case of printing errors.