

# Project Sheet

## Air Starting System for Genset



<b>Domain</b>	Oil & Gas
<b>Application</b>	Offshore Platform
<b>Location</b>	Nigeria
<b>Equipment</b>	Emergency Diesel Generator
<b>Engine</b>	MTU 16V4000
<b>Starting System</b>	Primary source
<b>Quantity</b>	1



### Features

- 6 x 5 sec cranking cycles capable
- SS316 piping and fittings
- Receivers: 2 x 500 L ASME U STAMPED certified
- Air boosters
- Offshore and ATEX suitable instrumentation
- Offshore painting 310 µm
- Fully integrated skid



# Project Sheet

## Hydraulic Starting System for Genset



<b>Domain</b>	Oil & Gas
<b>Application</b>	Offshore Platform
<b>Location</b>	Nigeria
<b>Equipment</b>	Emergency Diesel Generator
<b>Engine</b>	MTU 16V4000
<b>Starting System</b>	Back up
<b>Quantity</b>	1



### Features

- 6 x 5 sec cranking cycles capable
- SS316 piping and fittings
- ASME U STAMPED certified accumulators
- Air boosters
- Offshore and ATEX suitable instrumentation
- Offshore painting 310  $\mu$ m
- Fully integrated skid

