# Project Sheet Air Starting System for Genset











Domain
Application
Location
Equipment
Engine
Starting System
Quantity

Oil & Gas

Offshore Platform

India

Emergency Genset Cummins QSK60 Primary source

1

### **Features**

- 6 x 5 sec cranking cycles capable
- 1500 L air receiver
- GALI S30 air starter to fit QSK60
- SS316 piping and fittings
- · CE certified receiver
- Offshore suitable instrumentation
- Control panel for automatic start & stop, alarm and display
- Offshore painting (anti-corrosion)
- · Fully integrated skid
- V

# Project Sheet Hydraulic Starting System for Genset









Domain
Application
Location
Equipment
Engine
Starting System
Quantity

Oil & Gas
Offshore Platform
India
Emergency Genset
Cummins QSK60
Secondary source
1



- 6 x 5 sec cranking cycles capable
- GALI H25 hydraulic starter to fit QSK60
- SS316 piping and fittings
- 5 CE certified accumulators
- Offshore suitable instrumentation
- Control panel for automatic start & stop, alarm and display
- Offshore painting (anti-corrosion)
- · Fully integrated skid



# Project Sheet Nitrogen Starting System for Genset







Domain
Application
Location
Equipment
Engine
Starting System
Quantity

Oil & Gas
Offshore Platform
India
Emergency Genset
Cummins QSK60
Third source (black start)



### **Features**

- 6 x 5 sec cranking cycles capable
- · GALI S30 air starter to fit QSK60
- SS316 piping and fittings
- · Interconnection with air system
- · Offshore suitable instrumentation
- · British Standard fittings
- Offshore painting (anti-corrosion)
- · Fully integrated skid

