

**1- SPECIFICATION (ENGINE)**

Engine transom height should be 25.3 inches (2 outboard engine)  
Engine transom height should be 30.3 inches (1 outboard engine)

**2- DESCRIPTION (GENERAL)**

Outboard engine 250HP (with propeller), steering system (with power units) and complete installation with all accessories, tools and other required materials to operate and use the engines with vessel.

**3- STANDARD FEATURES**

Features are meant to be:

- Environment
- Security
- Corrosion Prevention
- Control system.
- Convenience

**4- FUEL TYPE**

Petrol

**5- OPERATION MANUAL**

Operation manual and other related documents such as engine specifications applicable shall be obtained by the vendor and forwarded to the owner at the time of delivery of the engines

**6- SUPERVISION DURING INSTALLATION**

Under mutual agreement, there shall be periodic inspection by the owner's representative of the engines

During installation at critical stages such as outfit and tests and trials

**7- COMPULSORY CRITERIA**

Spare available time period minimum 2 years

