

<b>Main Offer</b>	<b>Supplier's Functional Information: Single Lift as per TPT Spec</b>	Tender Schedule: T2.2-14.1
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<b>Diesel Engine and Generator Type</b>	Mass	RPM	Manufacturer	Rating Kw	Duty Type

**Motor Drives**

Function	Numbers of	Motor Type	Manufacturer	Rating Kw	Control Method
Hoist					
Drives					
Steering					
Others					

	Parameterization Methodology	Diagnostic Tools Required	Parametersing and Diagnostic tools supplied. Y/N
Drive Setup and Diagnostics methods			

**Straddle Computer Diagnostic System**

Function	On board Computer specification	On board Computer Manufacture	Software Manufacture	Configuring Software inclusive? Y/N
SCADA				
Other Diagnostic Systems				

**PLC**

Brief description	Make of PLC	Communication bus system used. Description and make	Make of Slave stations

Total straddle management system

Four top features of the system offered:

- 1.
- 2.
- 3.
- 4.

<b>Option 1</b>	<b>Supplier's Functional Information: Stock Standard Single Lift</b>	Tender Schedule: T2.2-14.2
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Diesel Engine and Generator Type	Mass	RPM	Manufacturer	Rating Kw	Duty Type

**Motor Drives**

Function	Numbers of	Motor Type	Manufacturer	Rating Kw	Control Method
Hoist					
Drives					
Steering					
Others					

	Parameterization Methodology	Diagnostic Tools Required	Parametersing and Diagnostic tools supplied. Y/N
Drive Setup and Diagnostics methods			

**Straddle Computer Diagnostic System**

Function	On board Computer specification	On board Computer Manufacture	Software Manufacture	Configuring Software inclusive? Y/N
SCADA				
Other Diagnostic Systems				

**PLC**

Brief description	Make of PLC	Communication bus system used. Description and make	Make of Slave stations

Total straddle management system

Four top features of the system offered:

- 1.
- 2.
- 3.
- 4.

<b>Option 2</b>	<b>Supplier's Functional Information: Twin Lift 65 tonne</b>	Tender Schedule: T2.2-14.3
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<b>Diesel Engine and Generator Type</b>	Mass	RPM	Manufacturer	Rating Kw	Duty Type

**Motor Drives**

Function	Numbers of	Motor Type	Manufacturer	Rating Kw	Control Method
Hoist					
Drives					
Steering					
Others					

	Parameterization Methodology	Diagnostic Tools Required	Parametersing and Diagnostic tools supplied. Y/N
Drive Setup and Diagnostics methods			

**Straddle Computer Diagnostic System**

Function	On board Computer specification	On board Computer Manufacture	Software Manufacture	Configuring Software inclusive? Y/N
SCADA				
Other Diagnostic Systems				

**PLC**

Brief description	Make of PLC	Communication bus system used. Description and make	Make of Slave stations

Total straddle management system

Four top features of the system offered:

- 1.
- 2.
- 3.
- 4.

<b>Option 3</b>	<b>Supplier's Functional Information: Stock Standard Twin Lift</b>	Tender Schedule: T2.2-14.3
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Diesel Engine and Generator Type	Mass	RPM	Manufacturer	Rating Kw	Duty Type

**Motor Drives**

Function	Numbers of	Motor Type	Manufacturer	Rating Kw	Control Method
Hoist					
Drives					
Steering					
Others					

	Parameterization Methodology	Diagnostic Tools Required	Parametersing and Diagnostic tools supplied. Y/N
Drive Setup and Diagnostics methods			

**Straddle Computer Diagnostic System**

Function	On board Computer specification	On board Computer Manufacture	Software Manufacture	Configuring Software inclusive? Y/N
SCADA				
Other Diagnostic Systems				

**PLC**

Brief description	Make of PLC	Communication bus system used. Description and make	Make of Slave stations

Total straddle management system

Four top features of the system offered:

- 1.
- 2.
- 3.
- 4.