



CD 64/2023 - Category H Items Questionnaire (returnable document)

Category: H. Plant and Equipment

No	Item Description
1	A 4x4 TLB (Tractor-Loader-Backhoe) with operating mass of not less than 7,800kg, equipped with a backhoe bucket with a capacity of not less than 0.18m ³ (SAE) and loader bucket capacity of not less than 0.9m ³ (SAE). Fitted with a diesel engine, developing not less than 68kW power.
QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)	
Indicate tyres (size) front _____	
Indicate tyres (size) rear _____	
Indicate operating mass of equipment _____	
Indicate if fitted with fully enclosed cab (ROPS included) _____	
Indicate type of stabilizers (Vertical/Folding) _____	
Indicate minimum Backhoe bucket capacity (SAE) m ³ _____	
Indicate Backhoe bucket width (mm) _____	
Indicate maximum Backhoe digging depth (mm) _____	
Indicate minimum Loader bucket capacity (SAE) m ³ _____	
If not standard: Price for Centralized Lubrication System _____	
If not standard: Price for Spare Rim and Tyre (Front) _____	
If not standard: Price for Spare Rim and Tyre (Rear) _____	
If not standard: Price for engine monitoring system _____	
If not standard: Price for UDF Filter _____	
If not standard: Price for oil sampling valves _____	
If not standard: Price for air conditioner _____	
If not standard: Price for operator's manual _____	
If not standard: Price for "West Coast" paint _____	
If not standard: Price for Orange LED Light strips _____	
If not standard: Price for 4-in-1 Bucket _____	
If not standard: Price for forklift attachment _____	
Is the specification sheet completed and attached? _____	

No	Item Description
2	A heavy duty 4X2 Tractor with an operating mass of at least 2400 kg (un-ballasted).. Fitted with a diesel engine, developing not less than 55kW power and 250Nm of torque. To be used for pulling and operating a 1,5 m slasher.

QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)

Indicate tyres (size) front _____

Indicate tyres (size) rear _____

Indicate operating mass of equipment _____

Indicate if fitted with canopy (ROPS included) _____

Indicate front axle and drawbar ground clearance _____

Indicate fitted with 3-point-lifting system and capacity (kg) _____

Indicate if fitted with hydraulic couplings _____

If not standard: Price for Spare Rim and Tyre (front) _____

If not standard: Price for Spare Rim and Tyre (rear) _____

If not standard: Price for engine monitoring system _____

If not standard: Price for UDF Filter _____

If not standard: Price for operator's manual _____

If not standard: Price for 1.5m slasher _____

Is the specification sheet completed and attached? _____

No	Item Description
3	A heavy duty 4X4 Tractor fitted with a fully enclosed cab, with an operating mass of at least 3200 kg (un-ballasted). Fitted with a diesel engine, developing not less than 68kW power and 280Nm of torque. To be used for pulling and operating a 6 ton Trailer.
QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)	
Indicate tyres (size) front	_____
Indicate tyres (size) rear	_____
Indicate operating mass of equipment	_____
Indicate if fitted with fully enclosed cab (ROPS included)	_____
Indicate front axle and drawbar ground clearance	_____
Indicate fitted with 3-point-lifting system and capacity (kg)	_____
Indicate if fitted with hydraulic couplings	_____
If not standard: Price for Spare Rim and Tyre (front)	_____
If not standard: Price for Spare Rim and Tyre (rear)	_____
If not standard: Price for engine monitoring system	_____
If not standard: Price for UDF Filter	_____
If not standard: Price for operator's manual	_____
Is the specification sheet completed and attached?	_____

No	Item Description
4	A heavy duty 4X4 Tractor fitted with a open cab, with an operating mass of at least 3200 kg (un-ballasted). Fitted with a diesel engine, developing not less than 68kW power and 280Nm of torque. To be used for pulling and operating a 6 ton Trailer.
QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)	
Indicate tyres (size) front	_____
Indicate tyres (size) rear	_____
Indicate operating mass of equipment	_____
Indicate if fitted with canopy (ROPS included)	_____
Indicate front axle and drawbar ground clearance	_____
Indicate fitted with 3-point-lifting system and capacity (kg)	_____
Indicate if fitted with hydraulic couplings	_____
If not standard: Price for Spare Rim and Tyre (front)	_____
If not standard: Price for Spare Rim and Tyre (rear)	_____
If not standard: Price for engine monitoring system	_____
If not standard: Price for UDF Filter	_____
If not standard: Price for operator's manual	_____
Is the specification sheet completed and attached?	_____

No	Item Description
5	A heavy duty 4X4 Tractor fitted with a fully enclosed cab, with an operating mass of at least 3800 kg (un-ballasted). Fitted with a diesel engine, developing not less than 90kW power and 330Nm of torque. To be used for pulling and operating a 12 ton Trailer.

QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)

Indicate tyres (size) front _____

Indicate tyres (size) rear _____

Indicate operating mass of equipment _____

Indicate if fitted with **fully enclosed cab** (ROPS included) _____

Indicate front axle and drawbar ground clearance _____

Indicate fitted with 3-point-lifting system and capacity (kg) _____

Indicate if fitted with hydraulic couplings _____

If not standard: Price for Spare Rim and Tyre (front) _____

If not standard: Price for Spare Rim and Tyre (rear) _____

If not standard: Price for engine monitoring system _____

If not standard: Price for UDF Filter _____

If not standard: Price for operator's manual _____

Is the specification sheet completed and attached? _____

No	Item Description
6	A heavy duty, permanent 4X4 Tow Tractor fitted with a fully enclosed cab, with an operating mass of at least 12,000 kg (10,000kg un-ballasted). Fitted with a turbo charged diesel engine, developing not less than 150kW power and 770Nm of torque. To be used for pulling and operating a 13.5 ton Grid Roller.

QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)

Indicate tyres (size) front _____

Indicate tyres (size) rear _____

Indicate operating mass of equipment _____

Indicate if fitted with **fully enclosed cab** (ROPS included) _____

Indicate front axle and drawbar ground clearance _____

Indicate fitted with 3-point-lifting system and capacity (kg) _____

Indicate if fitted with hydraulic couplings _____

If not standard: Price for Spare Rim and Tyre _____

If not standard: Price for engine monitoring system _____

If not standard: Price for oil sampling valves _____

If not standard: Price for UDF Filter _____

If not standard: Price for "West Coast" paint _____

If not standard: Price for Orange LED Light strips _____

If not standard: Price for operator's manual _____

Is the specification sheet completed and attached? _____

No	Item Description
7	Crawler Mounted Hydraulic Excavator with operating mass of approximately 20,000kg and equipped with a backhoe bucket with a capacity of not less than 1.0m ³ (SAE). Fitted with a diesel engine, developing not less than 100kW power.

QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)

Indicate if fitted with **fully enclosed cab** (ROPS/FOPS included) _____

Indicate operating mass of equipment _____

Indicate frame warranty period _____

Indicate minimum bucket capacity (SAE) m³ _____

Indicate bucket width (mm) _____

Indicate maximum digging depth (mm) _____

If not standard: Price for Centralized Lubrication System _____

If not standard: Price for engine monitoring system _____

If not standard: Price for UDF Filter _____

If not standard: Price for oil sampling valves _____

If not standard: Price for air conditioner _____

If not standard: Price for 1.2m³ Bucket _____

If not standard: Price for 1.5m³ Bucket _____

If not standard: Price for 1.0m³ Reinforced Bucket (Rocks) _____

If not standard: Price for operator's manual _____

If not standard: Price for "West Coast" paint _____

If not standard: Price for Orange LED Light strips _____

Is the specification sheet completed and attached? _____

No	Item Description
8	Front End Loader with bucket capacity of approximately 1.4m ³ (SAE) and operating mass of not less than 8,500kg. Fitted with a diesel engine, developing not less than 70kW power.
QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)	
Indicate position and degrees of articulation	_____
Indicate operating mass of equipment	_____
Indicate minimum bucket capacity (SAE) m ³	_____
Indicate bucket width (mm)	_____
Indicate minimum tipping load (Straight)	_____
Indicate minimum breakout force (kN)	_____
If not standard: Price for Centralized Lubrication System	_____
If not standard: Price for Spare Rim and Tyre	_____
If not standard: Price for engine monitoring system	_____
If not standard: Price for UDF Filter	_____
If not standard: Price for oil sampling valves	_____
If not standard: Price for air conditioner	_____
If not standard: Price for operator's manual	_____
If not standard: Price for "West Coast" paint	_____
If not standard: Price for Orange LED Light strips	_____
If not standard: Price for tyre pump	_____
Is the specification sheet completed and attached? _____	

No	Item Description
9	Front End Loader with bucket capacity of approximately 2.2m ³ (SAE) and operating mass of not less than 12,600kg. Fitted with a diesel engine, developing not less than 120kW power.
QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)	
Indicate position and degrees of articulation	_____
Indicate operating mass of equipment	_____
Indicate minimum bucket capacity (SAE) m ³	_____
Indicate bucket width (mm)	_____
Indicate minimum tipping load (Straight)	_____
Indicate minimum breakout force (kN)	_____
If not standard: Price for Centralized Lubrication System	_____
If not standard: Price for Spare Rim and Tyre	_____
If not standard: Price for engine monitoring system	_____
If not standard: Price for UDF Filter	_____
If not standard: Price for oil sampling valves	_____
If not standard: Price for registration of vehicle on e-NATIS	_____
If not standard: Price for registration plates (two)	_____
If not standard: Price for air conditioner	_____
If not standard: Price for operator's manual	_____
If not standard: Price for "West Coast" paint	_____
If not standard: Price for Orange LED Light strips	_____
If not standard: Price for tyre pump	_____
Is the specification sheet completed and attached?	_____

No	Item Description
10	Front End Loader with bucket capacity of approximately 4.0m ³ (SAE) and operating mass of not less than 17,000kg. Fitted with a diesel engine, developing not less than 140kW power.
QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)	
Indicate position and degrees of articulation	_____
Indicate operating mass of equipment	_____
Indicate minimum bucket capacity (SAE) m ³	_____
Indicate bucket width (mm)	_____
Indicate minimum tipping load (Straight)	_____
Indicate minimum breakout force (kN)	_____
If not standard: Price for Centralized Lubrication System	_____
If not standard: Price for Spare Rim and Tyre	_____
If not standard: Price for engine monitoring system	_____
If not standard: Price for UDF Filter	_____
If not standard: Price for oil sampling valves	_____
If not standard: Price for registration of vehicle on e-NATIS	_____
If not standard: Price for registration plates (two)	_____
If not standard: Price for air conditioner	_____
If not standard: Price for operator's manual	_____
If not standard: Price for "West Coast" paint	_____
If not standard: Price for Orange LED Light strips	_____
If not standard: Price for tyre pump	_____
Is the specification sheet completed and attached?	_____

No	Item Description
11	A 3 ton lifting capacity forklift truck with operating mass of not less than 4 000 kg and with a two stage mast, and minimum of 3 meter lifting height, is required. Fitted with a diesel engine, developing not less than 45kW power.
QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)	
Indicate operating mass of equipment	_____
Indicate load on rear axle	_____
Indicate maximum lifting capacity	_____
Indicate maximum lifting height	_____
Indicate minimum fork spread	_____
Indicate maximum fork spread	_____
Indicate fork length	_____
Indicate mast tilt forward and backwards	_____
If not standard: Price for Centralized Lubrication System	_____
If not standard: Price for Spare Rim and Tyre	_____
If not standard: Price for engine monitoring system	_____
If not standard: Price for UDF Filter	_____
If not standard: Price for oil sampling valves	_____
If not standard: Price for air conditioner	_____
If not standard: Price for operator's manual	_____
If not standard: Price for "West Coast" paint	_____
If not standard: Price for Orange LED Light strips	_____
If not standard: Price for tyre pump	_____
Is the specification sheet completed and attached?	_____

No	Item Description
12	A 6 ton lifting capacity forklift truck with operating mass of not less than 8,600kg and with a two stage mast, and minimum of 3.0m lifting height, is required. Fitted with a diesel engine, developing not less than 66kW power.
QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)	
Indicate operating mass of equipment	_____
Indicate load on rear axle	_____
Indicate maximum lifting capacity	_____
Indicate maximum lifting height	_____
Indicate minimum fork spread	_____
Indicate maximum fork spread	_____
Indicate fork length	_____
Indicate mast tilt forward and backwards	_____
If not standard: Price for Centralized Lubrication System	_____
If not standard: Price for Spare Rim and Tyre	_____
If not standard: Price for engine monitoring system	_____
If not standard: Price for UDF Filter	_____
If not standard: Price for oil sampling valves	_____
If not standard: Price for air conditioner	_____
If not standard: Price for operator's manual	_____
If not standard: Price for "West Coast" paint	_____
If not standard: Price for Orange LED Light strips	_____
If not standard: Price for tyre pump	_____
Is the specification sheet completed and attached?	_____

No	Item Description
13	Wheeled SKID STEER loader, fitted with a ROPS cab, with operating mas not more than 3,500kg. Fitted with a diesel engine, developing not less than 30kW. With a Hydraulic High flow rate of not less than 95LPM, through quick connect hydraulic couplings operating optional attachments (Milling, Broom etc.)
QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)	
Indicate tyres (size) of vehicle	_____
Indicate operating mass of equipment	_____
Indicate operating capacity	_____
Indicate minimum permissible load	_____
Indicate minimum bucket capacity (SAE) m ³	_____
Indicate bucket width (mm)	_____
Indicate minimum tipping load (Straight)	_____
Indicate minimum breakout force (kN)	_____
If not standard: Price for Centralized Lubrication System	_____
If not standard: Price for Spare Rim and Tyre	_____
If not standard: Price for engine monitoring system	_____
If not standard: Price for UDF Filter	_____
If not standard: Price for oil sampling valves	_____
If not standard: Price for air conditioner	_____
If not standard: Price for operator's manual	_____
If not standard: Price for Orange LED Light strips	_____
If not standard: Price for ADDITIONAL EQUIPMENT	_____

Is the specification sheet completed and attached?	_____

No	Item Description
14	Wheeled SKID STEER loader, fitted with a ROPS cab, with operating mas not less than 3,500kg. Fitted with a diesel engine, developing not less than 50kW. With a Hydraulic High flow rate of not less than 130LPM, through quick connect hydraulic couplings operating optional attachments (Milling, Broom etc.)
QUESTIONNAIRE PER ITEM (COMPLETE IN FULL)	
Indicate tyres (size) of vehicle	_____
Indicate operating mass of equipment	_____
Indicate operating capacity	_____
Indicate minimum permissible load	_____
Indicate minimum bucket capacity (SAE) m ³	_____
Indicate bucket width (mm)	_____
Indicate minimum tipping load (Straight)	_____
Indicate minimum breakout force (kN)	_____
If not standard: Price for Centralized Lubrication System	_____
If not standard: Price for Spare Rim and Tyre	_____
If not standard: Price for engine monitoring system	_____
If not standard: Price for UDF Filter	_____
If not standard: Price for oil sampling valves	_____
If not standard: Price for air conditioner	_____
If not standard: Price for operator's manual	_____
If not standard: Price for Orange LED Light strips	_____
If not standard: Price for ADDITIONAL EQUIPMENT	_____

Is the specification sheet completed and attached?	_____