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☑ Jindal Nagar, Tumkur Road, Beangaluru-560073

. CIN: U27203KA 1970PLC002806

| SL NO | DESCRIPTION | UOM | QTY | RATES | AMOUNT |
|----------|---|-----|-----|---------|---------|
| A, | Oil Tank Accessories: - (Qty and other details as per attached annexure) a. Existing oil tank will be used as it is. b. Air Breather (Qty: 03 Nos) will be supplied. c. Increment in height of existing oil tank to be done by JAL team. d. Piping will be done based on the position of new tank top plate. (TTP) e. The tank cutout closure plates will be supplied by PSPL. f. Necessary piping, fittings, hoses will be provided for the above unit | Set | 1 | 560000 | 560000 |
| В | Pump motor assembly: - (Detailed scope, quantity as per attached annexure) a. Electric motor (Siemens / ABB make) of 110 kW (150 hp) each, Qty: 04 Nos (Jindal Scope) b. Main pump (Rexroth Make) with Proportional control (250 cc/rev @ 990 rpm) each, Qty: 04 Nos (JindalScope) c. Pump-motor Coupling and bell housing, Qty: 04 Nos (Jindal Scope) d. Pump-motor Skid for mounting the above Pump Motor assembly (Jindal Scope) e. Inlet and outlet pipes & flexible hoses along with ball valves will be in PSPL scope. f. Suitable pressure line filter will be provided for above main pumps which is in PSPL scope. | Set | 1 | 1200000 | 1200000 |
| С | Offline filtration cum cooling unit :- (Detailed scope, quantity as per attached annexure) a. Electric motor (Siemens make) of 30 kW (40 hp), Qty: 01 No b. Fixed delivery pump (Veljan make) of about 800-1000 l/min, Qty: 01 No c. Pump safety block, Qty: 01 No d. Offline Filter (Hydac make) not included in price - Scope of supply will be decided e. Plate type Heat Exchanger (Varalka make), Qty: 01 No f. Pump motor assembly will be mounted on the existing tank. g. Necessary piping, fittings, hoses, etc. will be provided for the above unit | Set | 1 | 950000 | 950000 |
| D | Pump motor assembly for pilot pressure, container sealing, loader or Auxiliry unit: - (Detailed scope, quantity as per attached annexure) A. Pilot pressure pump motor unit a. Electric motor (Siemens) of 30 kW (40 hp), Qty: 01 No b. Variable delivery pump (Rexroth / Oilgear Make) (80 lpm @ 150 bar), Qty: 01 No B. Container Sealing pump motor unit a. Electric motor (Siemens) of 18.5 kW (25 hp), Qty: 01 No b. Variable pump (Rexroth / Oilgear Make) (40 lpm @ 240 bar), Qty: 01 No C. Loader / Auxiliary pump motor unit c. Electric motor (Siemens) of 30 kW (40 hp), Qty: 01 No d. Fixed pump (Rexroth / Veljan / Oilgear Make) (160 lpm @ 90 bar), Qty: 01 No The above Pump-motor assemblies will be mounted on the Fabricated Skid. Separate ball valve with limit switch will be provided for each pump along with necessary piping, fittings, hoses, etc. | LS | 1 | 1150000 | 1150000 |

Same

w.

| | | | $\overline{}$ | | | |
|-----|--|-----|---------------|----------|-----------|---|
| E | New Manifold blocks for : - (Detailed scope, quantity as per attached annexure) a. Four Pump Diverter block b. Pump safety blocks for Pilot Pressure, Container sealing and Loader pumps c. Main Ram Control Block d. Container Sealing, Butt Shear, Die Slide Block e. Billet Loader block (Up/down and forward and / reverse movement only) f. Accumulator with safety valve block for Pilot pressure pump. Manifold block assembly, consists of – a. Manifold block (Material C-45). b. Cartridge valves with covers (PSPL / Polyhydron make) c. Solenoid operated DC valve (Rexroth make) e. Solenoid voltage will be 24V DC. f. Fittings and couplings (Hyloc make) g. 1 set of spare seal kit for each valve will be supplied along with manifold blocks. h. 1 set of spare cartridge valve and its covers for manifold block will be supplied along with manifold blocks. | Set | 1 | 3200000 | 3200000 | |
| F | Hydraulic cylinders and its accessories, Prefill Valve and control block and Complete Electrical Control Panel with MCC, PLC and Operator Desk in JAL scope. All the Electrical control panels, Position sensor, MCC Panel, PLC Panel with PLC programming, its wiring and proper functioning will be done by JAL team. Jindal scope of supply, 1) Hydraulic oil and Oil Tank with tank accessories like level indicator, switch, temp switch etc. 2) Hydraulic cylinders and its piping, fittings, flanges etc. 3) Prefill Valve with control block and its piping, fittings, flanges etc. 4) Electrical Control Panel, MCC panel, PLC and its programming 5) Electrical wiring for complete system 6) Supervision of Installation & Commissioning activity by PSPL (1 Hydraulic + 1 Welder) 7) Installation and commissioning 8) Power wiring and wiring from Panel to the source 9) Site commissioning spares 10) Any other item or sale condition, which is not specifically mentioned in this quote | | | ~ | | * |
| | ring charges | LS | 1 | 50000 | 50000 | |
| | ND TOTAL (Rupees Seventy One Lacks Ten Thousand Only) | | | | 71,10,000 | |
| TEI | RMS & CONDITIONS · - | | | | | 1 |

PRICE BASIS: EX - WORKS - Belgaum (Jindal will arrange their own transport once material is packed and ready for dispatch)

PAYMENT

: 50% with 100% tax against readiness of material / inspection at PSPL by Jindal.

40% (Basic) payment within 7 days from the date of receipt of material at JAL (Bhiwadi), 10% After successful installation & commissioning against submission of PBG basic value

vaild for one year from the date of commissioning. *

DELIVERY 14 to 16 weeks.

: All Manifolds and accessories within 4 to 6 weeks from the date of receipt of Purchase order, bal items in

PENALTY

: 0.5% per week for delay for delivery beyond 18 weeks from the date of receipt of order

WARRANTY: One year from the date of commissioning or 18 months from the date of receipt of material which ever is earlier

- 1. Required cranes, hydra and lifting equipments are in JAL scope
- 2. You will depute one welder and one supervisor in advance for making arrangements of piping and other accessories well in advance. V
- 3. Scope or work, inclusions and execlusions as per the attached annexure
- 4. Set of spares will be supplier along with above as per indicated in the attached annexure
- 5. All the required electcial PLC panels with programme, MCC panel, motors for Main Pumps, Axial Piston pumps, proportunal valves, cards, pipes for manifold to cylinders, hydraulic cylinders and its accessories, required wirings, Hydraulic oil, are in JAL scope.
- 6) Required spares and other accessories apart from the bill of materials are extra and in JAL scope.
- 7) ESI / PF JAL ACCOUNT, youneed to provide necessary documents of your engineers to our personal department for records purpose.
- 8) Lodging and boarding during the commissioning will be provided by JAL free of cost in staff catagory accomodations.
- 9) All PPE safety norms should be followed during the working on site (
- 10. Inspection: -

Jindal will depute our representative for inspection of equipment at PSPL plant before dispatch. In case of Third Party Inspection, the expenses will also be born by Jindal.

For: Jindal Aluminium Limited.,

Authorized Signatory

Page: 2 of 2

| Item | Qty. | L ANNEXURE FOR PURCHASE ORDER NO. Popular Description | Scope | |
|--|-------------|---|---------------|-----------------------------------|
| No. | | | эсоре | Remarks / Make |
| 01.00 01.01 | 1 | Oil Tank Assembly Oil Tank 8000 ltrs | | |
| 01.01 | 1 1 | Tank Top plate | JAL | Existing |
| 01.02 | 1 | Tank Cutout closure Plates | JAL | |
| 01.04 | 3 | Air Breather | PSPL | Fabricated |
| 01.05 | 1 | Oil Level Indicator | PSPL | Mahale |
| 01.06 | 1 | Oil Level Switch (Float Switch) | JAL | |
| 01.07 | 1 | Temperature Switch | JAL | |
| 01.08 | 1 | Ball Valve with limit switch & Expantion bellow | JAL | |
| 01.09 | 1 | Pipes, Fittings, Hoses, Flanges | JAL PSPL | Dam I II |
| 02.03 | | ripes, ricangs, rioses, rianges | PSPL | Reputed brand |
| 02.00 | 4 | Main Pump Motor Assembly | | |
| 02.01 | 4 | Electric Motor (150 HP) | JAL | |
| 02.02 | 4 | Axial Piston Pumps (250 cc/rev,1000 rpm) | JAL | |
| 02.03 | 4 | Pump motor coupling & Bell Housing Assembly | JAL | |
| 02.04 | 4 | Pressure switch | PSPL | Deputed byend |
| 02.05 | 4 | Rubber Expansion joint | PSPL | Reputed brand |
| 02.06 | 4 | Low pressure filter | PSPL | Hy dac make |
| 02.07 | 4 | Ball Valve with limit switch | PSPL | Reputed brand |
| 02.08 | 4 | Delivery, Case Drain, Lubrication hoses & Flanges | PSPL | Reputed Draild |
| 02.09 | 4 | Check Valve & Shut off valves | PSPL | Populsad ! |
| 02.10 | 1 | Pipes with header | PSPL | Reputed brand |
| 02.11 | 4 | Pump Motor Skid | JAL | |
| 02.12 | 1 | Stand for Mounting Junc. Box | JAL | |
| | | Total a for Frounding Sunc. Dox | JAL | |
| 4.00 | 1 | Offline Cooling cum Filtration unit | | |
| 04.01 | 1 | Electric Motor (40 HP) | PSPL | Siomona Malia |
| 04.02 | 1 | Fixed delivery Pump (1000 lpm) | PSPL | Sie mens Make |
| 04.03 | 1 | Pump motor coupling & Bell Housing Assembly | PSPL | Veljan Make |
| 04.04 | 1 | Pump safety block | PSPL | |
| 04.05 | 1 | Plate type Heat Exchanger | PSPL | Varalla Mala |
| 04.06 | 1 | Offline Filter | To be decided | Varalka Make Hydac Make |
|)4.07 | 1 | Pipes, Fittings, Hoses, Flanges | PSPL | TTY Udc Make |
| 04.08 | 1 | Stand for Mounting Junc. Box | PSPL | |
| | | | | |
| 5.00 | 1 | Pump Motor Assemblies | PSPL | |
| 05.01 | 1 | Electric Motor (40 HP) | PSPL | Pilot |
|)5.02 | 1 | Variable Delivery pump (80 L/min @ 150 bar) | PSPL | <u>Siemens Make</u> Pilot |
| 05.03 | 1 | Bell Housing Assembly | » ««««» | Rexroth Make |
| | | | PSPL | Pilot |
|)5.04 | 1 | Electric Motor (25 HP) | PSPL | Container Sealing Siemens Make |
|)5.05 | 1 | Variable Delivery pump (40 L/min @ 240 bar) | PSPL | Container Sealing Rexroth Make |
| 5.06 | 1 | Bell Housing Assembly | PSPL | Container Sealing |
|)5.07 | 1 | Electric Motor (40 HP) | PSPL | Loader Siemens Make |
| 5.08 | 1 | Fixed Delivery pump (160 L/min @ 90 bar) | PSPL | Loader |
| 5.09 | 1 | Bell Housing Assembly | PSPL | Veljan Make |
| | 3 | Ball Valve with limit switch | PSPL | Loader |
| 5.10 | 1 | Skid for mounting above unit | PSPL | |
| | 1 | Pipes, Fittings, Hoses, Flanges | PSPL | |
| 5.10 | | 1 00 00 00 00 00 00 00 00 00 00 00 00 00 | 1011 | |
|)5.10)5.10 | | | | |
|)5.10)5.10 | 1 | Pump Safety Manifold block assembly | PSPI | |
|)5.10)5.10)5.11 | | Pump Safety Manifold block assembly Pilot Pump Safety block | PSPL PSPI | |
| 05.10 05.10 05.11 06.00 | 1 | Pilot Pump Safety block | PSPL | |
| 05.10 05.10 05.11 06.00 06.01 | 1 | Pilot Pump Safety block Container Sealing Pump Safety block | PSPL PSPL | |
| 05.10 05.10 05.11 06.00 06.01 06.02 | 1 1 1 | Pilot Pump Safety block | PSPL | |

| Item No. | Qty. | Description | Scope | Remærks / Mak |
|-------------------------|--------|---|--|--|
| 06.06 | 1 . | O ring set for valves | PSPL | spares Veton O Rings |
| 07.00 | 1 | 4 Pump Divertor Manifold Block Assembly | PSPL | |
| 07.01 | 12 | Cartridge Valves with covers | PSPL | Dalvila 1 |
| 07.02 | 12 | Sol optd DC valves (24V DC) | PSPL | Polyhydron Mak |
| 07.03 | 4 | Pressure Transducer | | Re ≍ roth Make |
| 07.04 | 1 | 4 Pump Divertor Manifold Block | PSPL | |
| 07.05 | 1 | Stand for Divertor Manifold | PSPL | |
| | | Pipes, Fittings, Hoses, Flanges and Minimess | PSPL | |
| 07.06 | 1 | couplings | PSPL | |
| 07.07 | 1 | O ring set for valves | PSPL | spares Vet on O Rings |
| 07.08 | 1 | Spare cartridge valve with cover | PSPL | spares Poly hdron Make |
| | | | | |
| 08.00 | 1 | Main Ram/Side Cylinder Control Manifold Assembly | PSPL | |
| 08.01 | 6 | Cartridge Valves with covers | PSPL | Polyhydron Mak |
| 08.02 | 6 | Sol optd DC valves (24V DC) | PSPL | Re×roth Make |
| 08.03 | 2 | Pressure Transducer | PSPL | - Con Flake |
| 08.04 | 1 | Main Ram & Side Cylinder Control Manifold Block | PSPL | |
| 08.05 | 1 | Stand for Divertor Manifold | PSPL | |
| 08.06 | 1 | Pipes from manifold to cylinders | JAL | F. C.O. |
| | | | JAL | Existing |
| 08.07 | 1 | Fittings, Hoses, Flanges and Minimess couplings | PSPL | |
| 80.80 | 1 | O ring set for valves | PSPL | spares Veton O Rings |
| 08.09 | 1 | Spare cartridge valve with cover | PSPL | Polyhydron Mak |
| | | | | |
| 09.00 | 1 | Container Cylinder & Shear cylinder Control Manifold Assembly | PSPL | |
| 09.01 | 9 | Cartridge Valves with covers | PSPL | Polyhydron Mak |
| 09.02 | 9 | Sol optd DC valves (24V DC) | PSPL | Rexroth Make |
| 09.03 | 1 | Pressure Transducer | PSPL | |
| 09.04 | 2 | Check Valve | PSPL | Hyloc Make |
| 09.05 | 1 | Main Ram & Side Cylinder Control Manifold Block | PSPL | |
| 09.06 | 1 | Stand for Manifold | PSPL | |
| 09.07 | 1 | Pipes from manifold to cylinders | JAL | Existing |
| 09.08 | 1 | Fittings, Hoses, Flanges and Minimess couplings | PSPL | Existing |
| 09.09 | 1 | O ring set for valves | PSPL | spares |
| 00.10 | | | | Veton O Rings |
| 09.10 | 1 | Spare cartridge valve with cover | PSPL | spares Polyhydron Mak |
| | | | | |
| 10.00 | 1 | Die slide Manifold Assembly | PSPL | |
| 10.01 | 2 | Sol optd DC valves (24V DC) | PSPL | Rexroth Make |
| 10.02 | 1 | Cartridge Valve with cover & check valve | PSPL | Polyhydron Mak |
| 10.03 | 1 | Die slide Cylinder Control Manifold Block | PSPL | - Jan Still Halk |
| 10.04 | 11 | Pipes from manifold to cylinders | JAL | Existing |
| 10.05 | 1 | Fittings, Hoses, Flanges and Minimess couplings | PSPL | 2,000119 |
| | 1 | O ring set for valves | PSPL | spares |
| 10.06 | 1 | Stand for Manifold | PSPL | Veton O Rings |
| 10.06 | | | | |
| 10.07 | | Dillak I and a second second | The second secon | |
| 10.07 11.00 | 1 | Billet Loader Manifold Assembly | PSPL | |
| 10.07 11.00 11.01 | 1 1 | Sol optd DC valves (24V DC) | PSPL | Rexroth Make |
| 10.07 11.00 | 1 | | | Rexroth Make Rexroth Make Polyhydron Mak |

| Item No. | Qty. | Description | Scope | Remarks / Make |
|-------------|------|---|--------|----------------|
| 11.04 | 1 | Loader Cylinders Control Manifold Block | PSPL | |
| 11.05 | 1 | Pipes from manifold to cylinders | JAL | Existing |
| 11.06 | 1 | Fittings, Hoses, Flanges and Minimess couplings | PSPL | Existing |
| 11.07 | 1 | O ring set for valves | PSPL | spares |
| 11.08 | 1 | Stand for Manifold | PSPL . | Vet on O Rings |
| | | Country for Figure 1 | FJFL | |
| 12.00 | 1 | Accumulator Block Assembly for pilot unit | PSPL | |
| 12.01 | 1 | Bladder Type Accumulator with mounting stand | PSPL | Hy∕dac Make |
| 12.02 | 1 | Accumulator Safety Block with pressure transducer | PSPL | |
| 12.03 | 1 | Pressure line filter | PSPL | Hydac Make |
| 12.04 | 1 | Pipes, Fittings, Hoses, Flanges and Minimess couplings | PSPL | · · |
| 10.00 | | | | |
| 13.00 | 1 | Hydraulic cylinders and its accessories | JAL | |
| 13.01 | 1 | Main Ram Pressing Cylinder (Ram 914 mm x Strk 1651 mm) | JAL | Existing |
| 13.02 | 1 | Side Cylinders (Bore 203 mm x Rod 114 mm x Strk 1651 mm) | JAL | Existing |
| 13.03 | 1 | Container Cylinder (Bore 254 mm x Rod 152 mm x Strk 1016 mm) | JAL | Existing |
| 13.04 | 1 | Die Slide Cylinder (Bore 127 mm x Rod 50 mm x Strk 1041 mm) | JAL | Existing |
| 13.05 | 1 | Shear Cylinder (Bore 152 mm x Rod 114 mm x Strk 685 mm) | JAL | Existing |
| 13.06 | 1 | Loader (Up/down) Cylinder (Bore 100 mm x Rod 63 mm x Strk 250 mm) | JAL | Existing |
| 13.07 | 1 | Loader (Forward/Reverse) Cylinder (Bore 63 mm x Rod 45 mm x Strk 1000 mm) | JAL | Existing |
| 13.08 | 1 | Accessories on cylinders and press structure like Limit switches, Pressure gauges, Position sensors etc | JAL | Existing |
| | | | | |
| 14.00 | 1 | Prefill Valve and Control Manifold Assembly | JAL | |
| 14.01 | 1 | Prefill Valve | JAL | Existing |
| 14.02 | 1 | Prefill valve control Manifold Block | JAL | Existing |
| 14.03 | 1 | Accumulator and its safety block | JAL | Existing |
| 14.04 | 1 | Connection pipes flanges Fittings | JAL | Existing |
| 15.00 | 1 | Electrical Control Panel with MCC, PLC and | | |
| 15.00 | 1 | operator desk | JAL | 1 |
| 15.01 | 1 | Main MCC panel | JAL | |
| 15.02 | 1 | PLC panel and its programming | JAL | |
| 15.03 | 1 | Position Sensor and its mounting arrangement | JAL | |
| 15.04 | | Electrical wires and its connections | JAL | |

For : Jindal Aluminium Limited.,

Authorized Signatory