# A. Technical Specification for the Hydraulic Power Pack:

The following are the specification for the supply, at Gosikhurd Dam Project site. Lay out of Power Pack should be as per flow diagram of Power Pack.

The over-all dimensions of Hydraulic Power Pack assembly should be within 1750mm(length) X 1000(Width) X 1410(Height) without handle and weight without Oil should be less than 2000Kg.

#### Specifications:

S.N.	Description	Quantita		
1.	Tank:	Quantity 1 No.		
	Material : MS	I NO.		
	Capacity: 3000Litre			
	The tank shall have the following minimum requirements:			
	a) A level gauge to show theoil level with high and low level marking.(three levels)			
	b) An air breather mounted on top surface.	1		
	c) Draining provision with an end cap/plug.			
	d) Four Nos. of caster wheels with a long handle to move the tank in any direction.			
	<ul> <li>e) A plate showing the process an instruments drawing duly with tag Nos. of the devise fix on the tank at appropriate place show that it can referred while operating the system.</li> </ul>			
	f) Junction box for power supply to the motor and other instruments.			
2.	Electric Motor with starter having the following specification:	1 No.		
	Power(max): 15KW-160L, F-IP55- RPM-1500			
	Voltage: 415V, 50HZ, 3Phase, AC, Make - ABB.			
3.	Pump : Fixed Displacement Piston Pump with following specifications:	1 No.		
	a) Pressure upto- 200Bar	1		
	b) Flow - 38 LPM min to 46 LPM max			
4.	Relief Valve with the following specifications:	1 No.		
	Operating Pressure - 0 to 200 Bar	1 NO.		

5.	Flow control valve with following specifications:	1 No
1	Pressure Rating - 200Bar	
	Maximum Flow - 46 LPM.	
6.	Pressure Reducing Valve with following specifications:	1 No
	Pressure setting range - 0 to 200 Kg/cm2	
	Flow – Minimim 38LPM to Maximum 46LPM	
7	Filters with following specifications:	1 No.
	Pressure Rating - 200Kg/cm2	
	Maximum Flow - 46LPM.	
	Filteration Size -10 micron (nominal)	-
8	Suction Strainer with following specifications:	1 No.
	Maximum Flow - 46LPM	
	Filteration Size - 125 Micron or less.	
9.	Pressure Gauge with following specifications:	1 No.
	Type - Bourdon tube	
	Range - 0 to 400Kg/cm2	
	Design – EN 837-1	1
	Mounting - Panel Mounting	
10	Ball Valves with following specifications :	As per the
	Pressure Rating - 200Bar	process
	Maximum Flow - 46 LPM.	diagram
	Material - Stainless Steel-304/316	
11.	Tubes:	As
11.	Material - Stainless Steel - 304/316	required
	Series - Metric Size(12mm)	
12	Type - Seamless  Manifold Block and Manual MVD Spring center (for 46LPM)	1 No.
12	Check Valve with following specifications	As per the
13	Check valve with following specifications	process
	Pressure Rating - 200Kg/cm2	diagram
	Maximum Flow Rating - 46 LPM	As per the
14	Tube Fitting: Stainless Steel - 304/316	
		process
	a Whale	diagram 4 Nos.
15	Castor Wheels: 2 Nos. Swivel type(for rotation) and 2 Nos fixed type	4 1405.
	Capacity - Minimum 1000Kg per wheel	
1.5	Air Breather with following specifications: FB-700-TP-40	1 No.
16		1 No.
17	Magnetic Float Switch with following specifications:	1 No.
	i)240V AC	
	ii)Current 1Amp	

	iii) Maximum Pressure 200Bar	
18	Solenoid Valve with following specifications:	1 No.
	4/3 Way Directional Control Valve.	

#### Technical Specification for the Hydraulic Cylinder:

- a) Size of Hydraulic Cylinder: Bore 390mm,Rod 170mm, Stroke 8640mm.
- b) Type of Hydraulic Cylinder: Double Acting.
- c) Model: CYCRRMT4/390/170/8640/B1CLGAWAM
- c) Mounting Trunion Mounting(MT-4).
- d) Material of Hydraulic Cylinders Oil Seals:
  - 'O' Ring Nitrile Butadiene Rubber(NBR), or any other suitable reputed make.

Hydraulic Seal: Polyurethane Rubber, Bronze, Fabric + Phenolic Resin, Thermoplastic + Acetalic Material, or Any other suitable reputed material.

- e) Data of Hydraulic Cylinder: At 200Bar and 46LPM flow for 1 cylinder
- i) Velocity of movement: 0.19m/\$\for lowering from rod side and 0.23m/\$\square\$for lifting from piston side.
- ii) Total Weight of Cylinder: 5640Kg
- iv) Lifting Time: 38Min
- v)Lowering Time: 46Min.
- vi)Oil Filled per Cylinder: 300Litre.
- vii) Design Pressure: Rod Side 15MPA, Bottom Side 1MPA.
- viii) Test Pressure: Rod Side 24MPA, Bottom Side 1.5MPA.
- ix) Maximum Pulling Force 1400N.
- x) Energy to be Cushioned Rod Side T.B.D.
- xi) Hydraulic Medium: Mineral Oil, ISO VG32.
- xii) Maximum Angle Rod to horizontal(Refracted): -22.57 Degree.
- xiii) Design Temperature: 0 to 70 Degree Celcius.
- xiv) Surface Condition: Bore Honed, Rod Stainless Steel 2Cr13+Chromium.

Name of Work:- Replacement of old oil with filtration of new oil, Inspection, maintenance and repair of power pack unit, Inspection, maintenance and repair of hudraulic cylinder unit, Inspection & cleaning of control panel, Supplying of New hydraulic cylinder and new power pack unit, By back rate for existing hydraulic oil.

Name of Project:- Goshikhurd National Project Wahi Paoni Distt.- Bhandara Name of Site Incharge:- 1) Dy. Er. Shri M. F. Bhalave Contact No.- 9730714510 2)Astt. Er. Shri A. K. Zade Contact No.- 8600085598

	Description	Qty	Unit	Rate Rs./Unit	Amount
1	Replacement of old oil with filtration of				
	New Hyd. Oil from power pack				
	reservoir.				1
	Rate is included with buy back rate for				
	existing hudraulic oil of power pack unit				
	having app99000 lit.				
1	Details - i) SAE-68 mineral based Hyd. Oil				
	ii) Standard Viscocity ranges20 to 100				
1	mm2/sec				
	iii) Temerature Ranges 0 to 80°C	11			
	iv) NAS value range upto range6 to 7				
	v) Moisture Content Limit Upto500Mg/Kg				
	vi) Total Number of Power Pack = 33 Nos				
	vii) Total Number of Cylinders = 66 Nos.				
	viii) One Power Pack Tank Capacity = 2400 Lit				
	ix) One Hydraulic Cylinder = 300 Lit	99000	04.11		
	x) NAS Value Confirms ISO 4406 KL21/18/15	lit.	01 lit		
	to class 9 of the standard NAS 1638.				
	xi) This work includes repalcement of suction				
	filter, return line filter, Air Breather, Magnetic				
	Flot Switch and Pressure Switch with Pressure				
1	Gauges.				
	a) Filter				
	b) Return Filter		7		
	e) Air Breather700mm Displacement,	- 4			
	40micron capacity hydax.				
	d) Magnetic Float Switch - RIPA 50-09/L =				
	950 L = 850 A.				
	e) Pressure Switch - 12 = 80A SDN = 102				
	f) Pressure Gauge = 0 to 400 Bar (RIPA 50 -				
	14/ LBPC)				
	g) Level Indicator - 127/M10 - Viton.				

7 2	Inspection , Maintenance and Repair of				
	Power Pack Unit				
	Details - i) Complete cleaning of Power Pack				
1	Unit.				
	ii) Attending the Minor Leakages	33 Power			
1	iii) Tightening of Fixtures, etc.	pack	01 No.		
	iv) Inspection and maintenance of Motor pump				
	, valves, measuring instruments and allied parts				
	of Power pack System Unit.				
3	Inspection , Maintenance and repair of				
	Hydraulic Cylinder Unit				
	Details - i) Thoroghly inspection of hydrulic				
	cylinder with necessary instuments and				
	replacement of worn out consumable items.				
	ii) Inspection of incoming and activities				
	ii) Inspection of incoming and return pipeline of hydrulic cylinder system with necessary	66 No.	01 No.		
	instruments.				
	iii) attending minor leakages.				
	iv) Titeghning and replacement of fixtures and				
	hoses.				
4	Inspection & Thorough cleaning of control panel				
	and its installed electrical equipment's like switches, power transformer, MCB'S, power	33 No	01 No.		
	ON/OFF indicators, push Buttons, Cables wiring		02.110.		
5	Supplying of New hydraulic cylinder of hoisting				
3	capacity 140 MT				
	1) Dia. Of cylinder-390 mm, stroke- 8640 mm				
	2) Operating pressure-180 bar.				
	3)Test pressure-270 bar from external source				
	4) Area of piston-1194.59 cm2				
	5) Area of rod-226.98 cm2 6) Force for Lifting-1400 KN/Cylinder	01	No		
	7) Force of Lowering- By own wt.				
	8) Velocity for Lifting-0.23 mtr/min			1	- 1
	9) Velocity for lowering-0.19 mtr/min				
	10) Time for Lifting-38min				1
	11) Time for Loweringing-46 min with oil				
6	Complete assembly of New power pack Unit				
	having 3000 lit oil (SAE68) capacity with oil		01 No		

The sealed budgetary offer has to send by sealed envelope or to office email id before Dt. 18.04.2022 upto 17 PM

(e-mail id - mechdivngp@rediffmail.com)

Office Adress:- Executive Engineer

Mechanical Division Near Shitla Mata Mandir

Behind Sadar Police Station

Ex. Engineer: Shri A. L. Rajnekar Contact No.: 9405321565

# Additional Technical Specification for the Hydraulic Power 'Pack:

The following are the specification for the supply, at Gosikhurd Dam Project site. Lay out of Power Pack should be as per flow diagram of Power Pack.

The over-all dimensions of Hydraulic Power Pack assembly should be within 1750mm(length) X 1000(Width) X 1410(Height) without handle and weight without Oil should be less than 2000Kg.

### Specifications:

<u> </u>	Description	Quantity
S.N.		1 No.
1.	<ul> <li>Tank:</li> <li>Material: MS</li> <li>Capacity: 3000Litre</li> <li>The tank shall have the following minimum requirements:</li> <li>a) A level gauge to show theoil level with high and low level marking. (three levels)</li> <li>b) An air breather mounted on top surface.</li> <li>c) Draining provision with an end cap/plug.</li> <li>d) Four Nos. of caster wheels with a long handle to move the tank in any direction.</li> <li>e) A plate showing the process an instruments drawing duly with tag Nos. of the devise fix on the tank at appropriate place show that it can referred while operating the system.</li> <li>f) Junction box for power supply to the motor and other instruments.</li> </ul>	1 No.
2.	Electric Motor with starter having the following specification: Power(max): 15KW-160L, F-IP55- RPM-1500 Voltage: 415V, 50HZ, 3Phase, AC, Make - ABB.	
	Pump : Fixed Displacement Piston Pump with following	1 No.
3.	specifications:  a) Pressure upto- 200Bar  b) Flow - 38 LPM min to 46 LPM max	
	b) Flow - 30 E. T.	1 No.
4.	Relief Valve with the following specifications:	

	Operating Pressure - 0 to 200 Bar	
5.	Flow control valve with following specifications:	1 No
٥.	Pressure Rating – 200Bar	
	Maximum Flow - 46 LPM.	
6.	Pressure Reducing Valve with following specifications:	1 No
o.	Pressure setting range - 0 to 200 Kg/cm2	1
	Flow – Minimim 38LPM to Maximum 46LPM	
7	Filters with following specifications:	1 No.
	Pressure Rating - 200Kg/cm2	
	Maximum Flow - 46LPM.	
	Filteration Size -10 micron (nominal)	
8	Suction Strainer with following specifications:	1 No.
	Maximum Flow - 46LPM	
	Filteration Size - 125 Micron or less.	
9.	Pressure Gauge with following specifications:	1 No.
	Type - Bourdon tube	
	Range - 0 to 400Kg/cm2	
	Design – EN 837-1	
	Mounting - Panel Mounting	
10	Ball Valves with following specifications:	As per the
	Pressure Rating - 200Bar	process
	Maximum Flow - 46 LPM.	diagram
	Material - Stainless Steel-304/316	
11.	Tubes:	As
	Material - Stainless Steel - 304/316	required
	Series - Metric Size(12mm)	
	Type - Seamless	
12	Manifold Block and Manual MVD Spring center (for 46LPM)	1 No.
13	Check Valve with following specifications	As per the
	Pressure Rating - 200Kg/cm2	process
	Maximum Flow Rating - 46 LPM	diagram
14	Tube Fitting: Stainless Steel - 304/316	As per the
		process
		diagram
15	Castor Wheels:	4 Nos.
	2 Nos. Swivel type(for rotation) and 2 Nos fixed type	
	Capacity - Minimum 1000Kg per wheel	
16	Air Breather with following specifications: FB-700-TP-40	1 No.
17	Magnetic Float Switch with following specifications: i)240V AC	1 No.

1	ii)Current 1Amp	
	iii) Maximum Pressure 200Bar	
18	Solenoid Valve with following specifications:	
	4/3 Way Directional Control Valve.	1 No.

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