

 	BHARATH HEAVY ELECTRICAL LIMITED RAMACHANDRAPURAM HYDRABAD-502032 ANDHRA PRADESH, INDIA	Phones: 2318-2597 Telex - Fax :040- 23020085	ENQUIRY
			PURCHASE DEPARTMENT

OFFICE COPY	Enquiry No.	Enq. Date	No. of. Items	DUE DATE OF QUOTATION
	M1A1007190	23.06.2015	22	14.07.2015
<p>Please submit your offer as per the guidelines to technicalbid@bhelhyd.co.in, and price bid to be submitted to pricebid@bhelhyd.co.in before 10.00 hrs due date as indicated in the tender document. Offers can also be sent to the below address.</p> <p style="text-align: center;">DGM /PURCOORDINATION, Vendor complex NEAR ADMINSTRATIVE BUILDING, BHEL, R.C.PURAM, HYDERABAD - 502032</p>				

Enq. Sl.No	Indent (MPR) No.	Material Code	Drawing No. Description& Specification	Unit Code	Unit	Quantity	Delivery Schedule	
							Date	Quantity
01	1600007190	HY8452386605	MONOBLOCK PUMP, 1HP DELIVERY: 100LPM, HEAD: 10M OPERATING PRESSURE: 1BAR, N: 2850RPM SUCTION PIPE: 2" BSP DELIVERY PIPE: 1" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-I TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MAKE:SEA	01	EA	01	21.08.2015	01

			<p>PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED.</p> <p>VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>					
02	1600007190	HY8452386613	<p>MONOBLOCK PUMP, 1.5HP DELIVERY: 200LPM, HEAD: 15M OPERATING PRESSURE: 1BAR, N: 2850RPM SUCTION PIPE: 2" BSP DELIVERY PIPE: 1" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-I MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>	02	EA	01	21.08.2015	01
03	1600007190	HY8452386621	<p>MONOBLOCK PUMP, 2HP DELIVERY: 150LPM, HEAD: 20M OPERATING PRESSURE: 2BAR, N: 2850RPM SUCTION PIPE: 2" BSP DELIVERY PIPE: 1" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I,</p>	03	EA	01	21.08.2015	01

			<p>STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-I MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>					
04	1600007190	HY8452386575	<p>MONOBLOCK PUMP, 5HP DELIVERY: 60LPM, HEAD: 40M OPERATING PRESSURE: 2BAR, N: 2850RPM SUCTION PIPE: 2" BSP DELIVERY PIPE: 1 1/2" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-II MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>	04	EA	01	21.08.2015	01

05	1600007190	HY8452386583	<p>MULTISTAGE PUMP, 2.2K.W DELIVERY: 60LPM, HEAD: 40M OPERATING PRESSURE: 16BAR, N: 2910RPM DELIVERY PIPE: 1 1/2" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-III MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. TRAIL OUT HAVE TO BE DONE FOR FINAL ACCEPTANCE TO THIS PUMP. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>	05	EA	01	21.08.2015	01
06	1600007190	HY8452386591	<p>MULTISTAGE PUMP, 3K.W DELIVERY: 150LPM, HEAD: 20M OPERATING PRESSURE: 7BAR, N: 2902RPM TANK DEPTH: 760mm DELIVERY PIPE: 2" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED</p>	06	EA	01	21.08.2015	01

			<p>ANNEXURE-IV MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. TRAIL OUT HAVE TO BE DONE FOR FINAL ACCEPTANCE TO THIS PUMP. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>					
07	1600007190	HY8452466536	<p>TURBOFILTER PUMP, 3KW DELIVERY: 250LPM, HEAD: 15M OPERATING PRESSURE: 1BAR, N: 2870RPM IMPELLER DIA: 142 mm SUCTION PIPE: 2" BSP DELIVERY PIPE: 1 1/2" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-V MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>	07	EA	01	21.08.2015	01

08	1600007190	HY8452466544	<p>FLUSHING PUMP, 2.2KW DELIVERY: 170LPM, HEAD: 15M OPERATING PRESSURE: 3.2BAR, N: 2870RPM IMPELLER DIA: 155 mm SUCTION PIPE: 2" BSP DELIVERY PIPE: 1 1/2" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-V MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>	08	EA	01	21.08.2015	01
09	1600007190	HY8452466552	<p>LOW PRESSURE PUMP, 2.2KW DELIVERY: 130LPM, HEAD: 15M OPERATING PRESSURE: 3BAR, N: 2860RPM IMPELLER DIA: 152 mm SUCTION PIPE: 2" BSP DELIVERY PIPE: 1 1/2" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE</p>	09	EA	01	21.08.2015	01

			<p>COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-V MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>					
10	1600007190	HY8452466560	<p>LOW PRESSURE PUMP, 3KW DELIVERY: 200LPM, HEAD: 15M OPERATING PRESSURE: 3BAR, N: 2870RPM IMPELLER DIA: 152 mm SUCTION PIPE: 2" BSP DELIVERY PIPE: 1 1/2" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-V MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>	10	EA	01	21.08.2015	01

11	1600007190	HY8452466579	<p>HOIST PUMP, 1.5KW DELIVERY: 300LPM, HEAD: 15M OPERATING PRESSURE: 1BAR, N: 2830RPM IMPELLER DIA: 185 mm SUCTION PIPE: 2" BSP DELIVERY PIPE: 1 1/2" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-V MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>	11	EA	01	21.08.2015	01
12	1600007190	HY8452466587	<p>LOW PRESSURE PUMP, 0.63KW DELIVERY: 120LPM, HEAD: 15M OPERATING PRESSURE: 1BAR, N: 2750RPM DELIVERY PIPE: 1 1/4" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED</p>	12	EA	01	21.08.2015	01

			<p>ANNEXURE-VI MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>					
13	1600007190	HY8452466595	<p>HI PRESSURE PUMP, 4KW PUMP MODEL: SCREW PUMP DELIVERY: 25LPM, HEAD: 15M OPERATING PRESSURE: 50BAR, N: 2905RPM TANK DEPTH: 760MM SUCTION PIPE: 1" BSP DELIVERY PIPE: 3/4" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M SHAFT: En.8 CASING: C.I PUMP TYPE:SCREW PUMP COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-VII MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. TRAIL OUT HAVE TO BE DONE FOR FINAL ACCEPTANCE TO THIS PUMP. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>	13	EA	01	21.08.2015	01

14	1600007190	HY8452466609	<p>HI PRESSURE PUMP, 5.5KW PUMP MODEL: SCREW PUMP DELIVERY: 30LPM, HEAD: 15M OPERATING PRESSURE: 45BAR, N: 2925RPM TANK DEPTH: 470MM SUCTION PIPE: 1" BSP DELIVERY PIPE: 3/4" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M SHAFT: En.8 CASING: C.I PUMP TYPE:SCREW PUMP COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-VIII MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. TRAIL OUT HAVE TO BE DONE FOR FINAL ACCEPTANCE TO THIS PUMP. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>	14	EA	01	21.08.2015	01
15	1600007190	HY8452466617	<p>HI PRESSURE PUMP, 7.5KW PUMP MODEL: SCREW PUMP DELIVERY: 36LPM, HEAD: 15M OPERATING PRESSURE: 70BAR, N: 2930RPM TANK DEPTH: 1040 MM SUCTION PIPE: 1" BSP DELIVERY PIPE: 3/4" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M SHAFT: En.8</p>	15	EA	01	21.08.2015	01

			<p>CASING: C.I PUMP TYPE:SCREW PUMP COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-IX MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. TRAIL OUT HAVE TO BE DONE FOR FINAL ACCEPTANCE TO THIS PUMP. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>					
16	1600007190	HY8452466625	<p>HI PRESSURE PUMP, 7.5KW PUMP MODEL: SCREW PUMP DELIVERY: 38LPM, HEAD: 15M OPERATING PRESSURE: 40BAR, N: 2930RPM TANK DEPTH: 760 MM SUCTION PIPE: G 1 1/2" BSP DELIVERY PIPE: G 1" BSP INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M SHAFT: En.8 CASING: C.I PUMP TYPE:SCREW PUMP COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-X MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. TRAIL OUT HAVE TO BE DONE FOR FINAL</p>	16	EA	01	21.08.2015	01

			ACCEPTANCE TO THIS PUMP. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.					
17	1600007190	HY8452406517	COOLANT PUMP, 1 HP, DELIVERY: 190LPM, HEAD: 10M, PRESSURE: 1BAR, LIFT / METER : 18.1 HEIGHT: 380 M/M TANK DEPTH : 400MM DELIVERY PIPE: 1" (PT) INSULATION: F CLASS FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: OIL BASED VISCOSITY 26Cst @ 25 DEG MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-XI MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. TRAIL OUT HAVE TO BE DONE FOR FINAL ACCEPTANCE TO THIS PUMP. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.	17	EA	01	21.08.2015	01
18	1600007190	HY8452406525	COOLANT PUMP, 2.2 KW DELIVERY: 100LPM, HEAD:60M OPERATING PRESSURE: 8BAR TANK DEPTH: 450MM DELIVERY PIPE: 1 1/4" BSP FLANGE MOUNTED POWER SUPPLY: 3PHASE, 415V DUTY: S1	18	EA	01	21.08.2015	01

			<p>MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: OIL BASED VISCOITY 26Cst @ 25 DEG MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-XII MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. TRAIL OUT HAVE TO BE DONE FOR FINAL ACCEPTANCE TO THIS PUMP. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>					
19	1600007190	HY8452466633	<p>LIFTING PUMP,1.1KW, DELIVERY: 13M3/HR, HEAD: 11.25M OPERATING PRESSURE: 2BAR SUCTION SIZE: 1 1/4" DELIVERY SIZE: 1 1/4" FOOT MOUNTED POWER SUPPLY: 3 PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 PUMP ALONG WITH MOTOR SHOULD FIX IN AREA: 460X200X310 mm MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>	19	EA	01	21.08.2015	01

20	1600007190	HY8452436513	<p>LIFTING PUMP,2.2KW, DELIVERY: 200LPM, HEAD: 15M OPERATING PRESSURE: 2.5BAR SUCTION SIZE: 2" DELIVERY SIZE: 1 1/2" FOOT MOUNTED POWER SUPPLY: 3 PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 PUMP ALONG WITH MOTOR SHOULD FIX IN AREA: 500x200x400 mm MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>	20	EA	01	21.08.2015	01
21	1600007190	HY8452436521	<p>RECIRCULATING PUMP,0.75KW, DELIVERY: 300LPM, HEAD: 15M OPERATING PRESSURE: 0.75BAR SUCTION SIZE: 2 1/2" DELIVERY SIZE: 1 1/2" FOOT MOUNTED POWER SUPPLY: 3 PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 PUMP ALONG WITH MOTOR SHOULD FIX IN AREA: 420x240x320 mm MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. VISIT HAVE TO BE MADE BY THE SUPPLIER TO</p>	21	EA	01	21.08.2015	01

			THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.					
22	1600007190	HY8452376510	<p>COOLANTPUMP,0.1KW, DELIVERY: 40LPM, HEAD: 2M, IMMERSSION DEPTH 170 POWER SUPPLY: 3PHASE, 415V DUTY: S1 MOTOR BODY: C.I, STEM: C.I / G.M IMPELLER MATERIAL: C.I / G.M / S.S SHAFT: En.8 CASING: C.I COOLANT USED: SWISS LUBE BLASOCUT-4000 MOUNTING PLATE AND DIMENSIONS OF THE COOLANT MOTOR PUMP AS PER THE ATTACHED ANNEXURE-XIII MAKE:SEA PUMPS/GRUNDFOSS/RAJMANE/KNOLL/PHULSONS TECHNICAL DETAILS ALONG WITH MOUNTING DIMENSIONS HAVE TO BE SPECIFIED FOR TECHNICAL SUITABILITY. MOUNTING PLATES AS PER MENTIONED DRAWINGS HAVE TO BE SUPPLIED. VISIT HAVE TO BE MADE BY THE SUPPLIER TO THE SHOP FLOOR FOR FINAL DIMENSIONS AND CLARIFICATIONS AFTER RELEASING PO.</p>	22	EA	01	21.08.2015	01

ENQUIRY REMARKS:-

1. General Condition of contract (GCC) HY: MM: GCC Rev.00 is applicable.
2. Instruction to Bidder (ITB) HY: MM: ITB rev.01 attached along with this enquiry shall be duly filled in and submitted with sing & seal to consider your offer.
3. DESTINATION: FOR BHEL basis for Indigenous Vendors inclusive of Freight and Insurance charges. As per ITB for important vendors
4. Tender is on Two Part Bid System i.e. Part-I is Technical Bid and Part-II is Price Bid.
Part-I bid will be opened first. Part-II will be opened at later date after technically and commercially qualified Vendor's offers.
5. Suppliers shall send offer/ quotations to the following address:
To
The DGM/Purchase (co-ordination), Vendor Complex,

Bharat Heavy Electrical Limited,
Ramachandrapuram, Hyderabad-502032.

6. In Case of Emergency, Bidder can also submit offer through email at his own risk. The offer to be submitted in two parts. Technical offer to be submitted to

technicalbid@bhelhyd.co.in, and price bid to be submitted to

pricebid@bhelhyd.co.in. Interchanging the information in the mails may lead to rejection of the offer. Supplier shall have no claim on e-mail offers sent on any other e-mail ID. BHEL is no way responsible for non-receipt of offers sent thru email due to server break down / Internet failure / transmission error etc.

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In case of e-mail offers, the mail subject should contain Enquiry No., Due date and Supplier name. Supplier address including contact details shall be mentioned in the content of the mail. Without these details offer may be liable for rejection.

7. In case any supplier does not want to participate, they may send regret letter directly to purchase executive on this mail id: raju@bhelhyd.co.in or by post.

8. The signed (with seal) copy of specification, if any, along with GCC and ITB shall be submitted in part-I of your offer.

9. Offers will be evaluated on Destination Cost to BHEL on item wise.

10. Unless otherwise stated, in case of any ambiguity in commercial terms acceptance in ITB and your offer, ITB will be considered and binding upon you.

TEST CERTIFICATE REQ: YES
GUARANTEE RAQ: YES

SAMPLE REQ: NO

For and on-behalf of
Bharat Heavy Electricals Limited

(Raju Pingali)

Purchase Officer-CMM

