



ENQUIRY REF. No.	KAPL/ME/013/1319
DATE	11/09/2024
DUE DATE	16/09/2024 TILL: 13.00 HRS

Dear Sir,

Please submit your lowest and competitive offer in a SEALED ENVELOPE, DULY SUPERSCRIBING OUR ABOVE ENQUIRY REF. NO., DATE and DUE DATE on it/ OR MAIL, with other details of F.O.R terms, Taxes, Credit period, Delivery offered, Name of the Make, Detailed Specification etc., for below mentioned material/s

SL. NO.	ITEM CODE	ITEM DESCRIPTION	UOM	QTY
1	MAC1078	ELGI AIR LUBE OIL 20 LTR XD	NOS	01
2	MAC1244	INTAKE VALVE KIT ASSEMBLY PART NO BOO9801070012	NOS	01
3	MAC1252	OIL INJECTION HOSE PIPE PART NO 015312501	NOS	01
4	MAC1076	OIL FILTER PART NO BOO4800770001	NOS	01

Please ensure that your offer reaches us on or before Due Date by courier OR Speed post OR you can also mail us to our email:puren@kaplindia.com

OTHER TERMS:

- | | |
|---------------------------------|------------------|
| 1. F.O.R TERMS | : DOOR DELIVERY |
| 2. GST % | : PLEASE SPECIFY |
| 3. PACKING & FORWARDING CHARGES | : NOT APPLICABLE |
| 4. CREDIT PERIOD | : 30 DAYS |
| 5. DELIVERY OFFERED | : PLEASE SPECIFY |

NOTE: IN CASE YOU ARE NOT QUOTING PLEASE SEND THE REGRET LETTER.

Thanking you,

Yours faithfully,
For KARNATAKA ANTIBIOTICS
& PHARMACEUTICALS LIMITED


YUVARAJA M
DEPUTY MANAGER PURCHASE DEPT
MOB: 9945317873



ENGINEERING AND PROJECT DEPARTMENT

MATERIAL REQUISITION

PR # 20251200 827 - 26/08/2024

Date : 29/8/24

gg. Stores

Through : HOD - E&P
[Signature] 23/08/2024

Machine Name and Details : *ELGI Air compressor*

Sl. No. 767

Section : *SUP*

Following are the details :

Sl. No.	Item Code No.	Item Description	UOM	Qty.	Required Date	P.R. No. & Date	Remarks
1]	MAC 1244	Intake valve kit Assembly. [B009801070012]	nos	1			
2]	MAC 1252	Oil injection hose pipe [015312501]	nos	1			This item required for
3]	MAC 1076	Oil filter [B004800770001]	nos	1			ELGI Air compressor
4]	MAC 1078	Oil xd ELGI compressor 20 Ltr Vendor list:-	liters	20			

Incoming single phase voltage (volts)		Yes
Incoming single phase current (amps)		Yes
VFD Serial Number		Yes
Fan Motor Current (amps)		Yes
Load pressure (kg/cm2)	6	Yes
Unload pressure (kg/cm2)	7	Yes
Ambient temperature (°C)	28	Yes
Room temperature (°C)	30	Yes