



ENQUIRY REF. No.	KAPL/EL/012/1193
DATE	26/08/2024
DUE DATE	29/08/2024 (13.00HRS)

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
01	ESV1037	SOLENOID COIL WITH VALVE,TYPE 20126-4-4G-B2,ROTEX	NOS	02

- 1) 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
- 2) Please send your quotation mentioning item code

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 | : |

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**

ENGINEERING AND PROJECT DEPARTMENT

MATERIAL REQUISITION

Date : 10/05/2024

3. Stores

PR # 2025F00254

PR # 2025F00255

Through : HOD - E&P

Machine Name and Details : Nitrogen Plant

SI. No. 539

Section :

DPPS.

Following are the details :

Sl. No.	Item Code No.	Item Description	UOM	Qty.	Required Date	P.R. No. & Date	Remarks
01	MDP 3084	Solenoid Coil with Valve set 5 port - Intrinsically safe Self Base Mount. Type :- 51400-6-26 Sl no :- 21052546-32/200. Media :- Air ATH :- 2-10 MFG :- 10/2021 Make :- Rotex Automation Ltd. (Fluid Control Sln)	set Nos	04	As soon as possible		The materials are required for DPPS's Nitrogen Plant and CP air compressors
02	ESV 1037	Solenoid Coil with Valve set Type :- 20126-4-461-52. WO No :- 13502999/20 ATH :- 0-12. MFG :- 11/13 Make :- Rotex Automation Ltd (Fluid Control Sln) Media :- Air	set Nos	02			

JE / E / AM / DM / M

E/SCST

DM/M&M1

SH/SRD1

SPD