

Ref: PEPL/QTN/146/2021-22 Rev 1 Date: 30.12.2021

To,

Bosch Limited.

Hosur Road, Adugodi | Bengaluru-560030

Sub: Proposal for Sample cooler. **Ref:** Your Enquiry for GACL project

Kind Attn: Mr. Akash Soni

Dear Sir,

We thank you for inquiry as mentioned in the subject line. We have studied all the specifications and confirm that we can design, manufacture and supply the sample cooler (NON IBR).

We are pleased to submit our offer for the same as per datasheets & indicative drawing attached with this offer.

We trust our offer is in line with your requirements. Should you need any Information / clarification, please feel free to contact us.



ANNEXURE TO: PEPL/QTN/146/2021-22 Rev 1 Date: 30.12.2021

A] TECHNICAL DETAILS:

Scope as per below documents attached with this offer:

S. No.	Description	Datasheet No	Drg/PID
1	SAMPLE COOLER	PEPL/SC/146 R 0 Dt 27.12.2021	INDICATIVEDRG WITH DATASHEET.

Note:

- 1) GAD will be submitted for approval with mounting dimensions.
- 2) Isolation valves mentioned in datasheet are not shown in indicative drawing. These valves will have threaded end connection and will be supplied with sample cooler.
- 3) QAP will be submitted for approval. Bosch may execute inspection for any of the stages at our works.
- 4) We are flexible to accept changes in datasheet and concept drawing with respect to mounting dimensions, orientation etc.
- 5) Any changes in above shall be mutually finalized, prior to manufacturing.
- 6) Drain connection will be provided with plug and other connections will be blanked with adhesive tape prior to dispatch.



A] COMMERCIAL OFFER:

SR. No.	Description	Qty	Rate INR	Total INR
1	SAMPLE COOLER	1	19,500	19,500
			TOTAL	19,500

TERMS AND CONDITIONS:

1. Price: DAP Dahej.

2. Taxes: Extra.

3. **Delivery:** 4-6 weeks from the PO or Drawing approval, whichever is earlier.

4. **Payment:** 100% payment against PI Prior to dispatch.

5. Warranty: 12 months form the date of supply.

For PRORITES EQUIPMENTS PVT LTD

Pratiksha Jagtap

(Estimation & Proposals)