



Dr. YS Parmar University of Horticulture and Forestry, Nauni Solan HP

Office of the Dean

College of Horticulture and Forestry, Neri, Hamirpur HP

✉: deancohf@yspuniversity.ac.in, deancohf@gmail.com

☎ : 01972-262901

No. UHF/COHF/NERI/HMS-744-63/2025/- 2998

Dated: 29.07.2025

NOTICE INVITING QUOTATIONS

Sealed quotations are invited from the interested vendors for providing Carbonation Plant/ Unit in the Department of Food Science and Technology, College of Horticulture and Forestry, Neri-Hamirpur, Himachal Pradesh as per the detailed specification given hereunder: -

| Sr. No. | Specification | Power |
|---------|--|----------|
| 1 | Fully Automatic Carbonator made of 8' x 6' insulated fitted with three stage pump with electric panel capacity 1000 lt. per hr. | 1.75 KW |
| 2 | RO | 250/ 2hp |
| 3 | 2 head pet bottle semi-automatic linear counter pressure filler pneumatically system Tank made of SS 304 Cap 6 bottles 500ml per minute. Bottle from 250ml to 2 liter. Can be filled | - |
| 4 | Copper | 0.50 KW |
| 5 | Air Compressor 1 Hp double cylinder | 0.75 KW |
| 6 | Water Chiller 200 ltr 2 ton T.R | 2 KW |
| 7 | Rinser (Bottle Washer) 2 head | 2 KW |

Term and Conditions: -

- The competent authority reserves the right to cancel the contract if services/ product supplied are not found satisfactorily.
- No advance payment will be made.
- The warranty of the product supplied should be at least 03 years along with free installation and maintenance.
- The sealed envelope marked as "QUOTATIONS" containing quotations should reach in this college on or before 18th August, 2025.


DEAN
COH&F Neri

Specifications of carbonation plant

| Sr.No | DESCRIPTION | POWER |
|-------|---|---------|
| 1. | Fully automatic carbonator made of 8''x 6'' SS 304 insulated fitted with three stage pump with electronic panel capacity 1000 lt. per hr. | 1.75 KW |
| 2 | Ro 250/2hp | |
| 3 | 2 head pet bottle semi-automatic linear counter pressure filler pneumatically system Tank made of SS 304 Cap 6 bottles 500ml. per minute. Bottle from 250ml to 2 ltr. Can be filled | NIL |
| 4 | Capper | 0.50 KW |
| 5 | Air Compressor 1Hp double cylinder | 0.75KW |
| 6 | Water Chiller 200 LITER 2 Ton T.R | 2 kw |
| 7 | Rinser (bottle washer) 2 head | 2 kw |


Principal Investigator
Project Code.....