

QUOTATION NOTICE

Subject: Quotation for the Crimping machine and Disc Cell cases.

Quotation are hereby invited for the purchase of **Crimping machine and Disc Cell cases**. The duly signed quotation may be reach to this office on or before 23.02.2026 at 12:00 noon. The quotation will be opened on 23.02.2026 at 3:00 pm in the HOD office of Physics Department in the presence of the tenderers or their representatives who may wish to be present. The details of the purchase are given below:-

Sr. No.	Name of the accessories	Qty. (in nos.)
1.	Crimping machine	01
2	Disc Cell cases	100

Note: The quotation notice may be downloaded from the institute website i.e. www.pec.ac.in

Vandana
16/02/2026
Prof. & Head
Physics Department
Punjab Engineering College
Sector 12, Chandigarh

Vandana
16.02.26

General Terms & conditions.

1. Rates should be quoted for Punjab Engineering College (PEC), Chandigarh and should include all freight charges etc.
2. Bill should be made in duplicate in favour of Director, Punjab Engineering College, Sector 12, Chandigarh
3. Full payment will be made to the firm after the satisfactorily work.
4. Conditional quotations will be rejected summarily without any intimation before no extra conditional should be interested in the quotations
5. Director, PEC reserves to himself the right to reject any or all the quotations without assigning any reason.
6. No advance payment will be made.
7. The firm who have been blacklisted by any Govt. Authority are not eligible to quote.

Vandya
16/02/2026

Prof. & Head
Physics Department
Punjab Engineering College
Sector 12, Chandigarh

Deepreet Kaur
16.02.26

Crimping Machine and Disc Cell Cases

Specifications:

Hydraulic Crimping Machine for CR2032 Coin Cells

- One set of Crimper Disassembling Press die for CR2032
- Crimping and decrimping dies should be included which can be used for both CR2016 and CR2032
- PTFE Anti-Corrosion Core prevents coin cells from being short-circuited.
- Pressure: should be Maximum to 7 metric Ton hydraulic with automatic Return.
- Battery seal height limit adjustment
- Should have Oil discharge valve
- Dimension: approximately 232 mm x 190 mm x 330 mm
- Size should be compact Size so that it can be fitted in Glove box

Disc Cell Cases

Specification:

Top and Bottom insulated Cases Includes Spacers and Spring

Spring: SS316 material, 15.4 mm diameter, 0.25 mm thickness

Cell case: SS316 material, 20 mm diameter, 3.2 mm thickness

SS spacer: 15.4 mm diameter, 0.5 mm thickness

Terms & Conditions

1. Rates should be quoted for Punjab Engineering College (PEC), Chandigarh and should include all freight charges etc.
2. Bill should be made in duplicate in favour of Director, Punjab Engineering College, Sector-12, Chandigarh
3. Full payment will be made to the firm after the satisfactorily work.
4. Conditional quotations will be rejected summarily without any intimation before no extra condition should be interested in the quotations
5. Director, PEC reserves to himself the right to reject any or all the quotations without assigning any reason
6. No advance payment will be made
7. The firm who have been blacklisted by any Govt. Authority are not eligible to quote.

Abpreetkaur
16.02.26