

**MEDICAL SUPERINTENDENT OFFICE GURU GOBIND SINGH HOSPITAL, FARIDKOT**



Sadiq Road, Faridkot-151203 (Pb.) Indian  
Ph. No. 01639-250098  
Email- purchase.msoffice@gmail.com

No. Pur/19/

1109

Date:- 18/11/19

Registrar (To direct. I.T cell) BfUHS  
for uploading quotation on web site.

**Sub:- Quotations for purchase of Stabilizer - 20 kw**

Sealed quotations are invited for purchase of following items on the terms & conditions mentioned below:-

Sr. No.	Name of the item & Specifications	Quantity Required
1	Stabilizer - 20KVA (specifications attached)	-

**Terms & Conditions:-**

- Payment : By Cheque/RTGS: - On receipt of material in good condition and after material satisfactory report from the Concerned Deptt./Store.
- F.O.R : Store Section, GGSMH, Faridkot.
- Rate : Taxes (as applicable), if any, be mentioned separately in the quotation.
- Quantity : Quantity may increase or decrease.
- Others : The firm should have PAN & GST No. and Bank Account No.
- Warranty : Warranty, if any, should be mentioned in the quotation.
- CMC : Please quote CMC rates for 05 years after expiry of warranty.

You are therefore requested to quote your lowest rates of above items and submit Quotations addressed to **"The Medical Superintendent, Guru Gobind Singh Medical Hospital, Faridkot (Punjab)"**. The words **"Quotation for purchase of Stabilizer - 20 kva"** may please be inscribed on top of the envelope.

The Medical Superintendent reserves the right to reject the quotations without assigning any reason.

The sealed quotations should reach this office on or before 04/02/19 by 5.00 PM through **Registered/Speed Post/Traceable Courier** only.

  
Medical Superintendent

1. Notice Board.
2. Website Copy ([www.bfuhs.ac.in](http://www.bfuhs.ac.in), [www.ggsmch.org](http://www.ggsmch.org))

### **Technical Specifications**

Capacity 20 KVA

Input Voltage 300-460 volts (Phase to Phase)

170-270 volts (Phase to Neutral)

Output Voltage 415 volts  $\pm$  1% (Phase to Phase)

240 volts  $\pm$  1% (Phase to Neutral)

Type Suitable for:

100% BALANCED/UNBALANCED LOAD

100% BALANCED/UNBALANCED SUPPLY

Application Indoor Type

Standard IS 2026 & IS 9815

Phase 3-Ph, 4 Wires

Frequency 50 Hz

Wave form Distortion Nil(Negligible)

Response Time Instantaneous (mili sec)

Speed of Correction 20 to 30 V/sec (as required)

Mode of Operation Automatic

Suitability Suitable for all Power Factors.

Duty Cycle Continuous 24 Hrs.

Efficiency As per IS Standards

Losses at No Load As per IS Standards

Losses at Full Load As per IS Standards

Temperature Rise 45°C Above Ambient

Laminations Used Imported Low Losses CRGO Laminations - M4 Grade.

Carbon Brushes Used Imported High Grade Graphite.

Class of Insulation Class - A , Greater Than 6M ohms

Break Down Strength 1500 volt AC for 1 minutes (for whole unit)