



BHARAT HEAVY ELECTRICALS LIMITED JHANSI - 284120
(A Govt. of India undertaking)
Material Management
ENQUIRY NO. E1909009

ANNEXURE-B
BLANK PRICE BID ANNEXURE (PART – I)

QUOTATION NO _____ DATE _____

SUPPLIER'S NAME: _____

Enquiry Item No.	Item Description	Qty. (in No.)	Quoted Rate in Figure (Rs./Kg)	Quoted Rate in words (Rs./Kg)
# 1	FIBER GLASS CYLINDER AS PER SPECIFICATION-JS22299 REV-01 I/D 250 mm TO 1500 mm THICKNESS 4 TO 12 mm LENGTH 300 mm TO 1800 mm.	500	Please Tick On Quoted <input type="checkbox"/> Or Not Quoted <input type="checkbox"/>	Please Tick On Quoted <input type="checkbox"/> Or Not Quoted <input type="checkbox"/>
# 2	FIBER GLASS CYLINDER AS PER SPECIFICATION-JS22299 REV-01 I/D 250 mm TO 1500 mm THICKNESS 4 TO 12 mm LENGTH 1801 mm TO 2600 mm.	300	Please Tick On Quoted <input type="checkbox"/> Or Not Quoted <input type="checkbox"/>	Please Tick On Quoted <input type="checkbox"/> Or Not Quoted <input type="checkbox"/>

Note:-

The price bid submitted in any other fashion or by adding any condition (e.g. minimum order quantity, rates applicable for specified quantity, discount for quantity, rate based on slabs, rate based on terms of payment etc.), offer shall be straight way REJECTED even if, offer has been found technically & commercial acceptable before opening of price bid.

Rate of Individual cylinder = WEIGHT OF FG CYLINDER IN KG (A) X Rate (Rs. per Kg)

Formula for calculation of Weight of Cylinder:

$$\text{WEIGHT OF FG CYLINDER IN KG (A)} = \frac{[(\text{OD}+3)+\text{ID}][(\text{OD}+3)-\text{ID}](\text{L}+100) \times 0.7854 \times 2}{1000000}$$

WHERE OD=OUTER DIAMETER IN mm, ID=INNER DIAMETER IN mm, L=LENGTH IN mm;
2=density

Sign of Authorized Signatory & Company seal :

Contact Detail: Name Cell No.: E-mail :

APL