

## **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 \_\_\_\_\_

ER GLASS CYLINDER AS PER ECIFICATION-JS22299 REV-01 I/D 250 mm TO 1500 mm CKNESS 4 TO 12 mm LENGTH 300 mm TO 1800 mm.  ER GLASS CYLINDER AS PER ECIFICATION-JS22299 REV-01 250 mm TO 1500 mm CKNESS 4 TO 12 mm LENGTH 1 mm TO 2600 mm.  id submitted in any other fashion tes applicable for specified quanterms of payment etc.), offer shall nically & commercial acceptable is stricted as a second of the commercial acceptable is stricted as a second of the commercial acceptable is second or commercial acceptable in the commercial acceptable is second or commercial acceptable in the commercial acceptable is second or commercial acceptable in the commercial	ity, discou be straigh	int for quantity, rate	
CCIFICATION-JS22299 REV-01 250 mm TO 1500 mm CKNESS 4 TO 12 mm LENGTH 1 mm TO 2600 mm.  id submitted in any other fashion tes applicable for specified quant erms of payment etc.), offer shall nically & commercial acceptable by	or by add ity, discou be straigh	Quoted Or Not Quoted ing any condition (eant for quantity, rate	Quoted Or Not Quoted .g. minimum order
tes applicable for specified quant erms of payment etc.), offer shall nically & commercial acceptable b	ity, discou be straigh	int for quantity, rate	
or calculation of Weight of Cyli	nder: [(OD+	NDER IN KG (A) X F -3)+ID]X[(OD+3)-ID]	X(L+100)X 0.7854 X 2
RE OD=OUTER DIAMETER IN n		1000000	
:	GHT OF FG CYLINDER IN KG (A	[(OD+ GHT OF FG CYLINDER IN KG (A)= RE OD=OUTER DIAMETER IN mm, ID=IN	[(OD+3)+ID]X[(OD+3)-ID] GHT OF FG CYLINDER IN KG (A)=1000000 1000000 RE OD=OUTER DIAMETER IN mm, ID=INNER DIAMETER IN