

**HIRING OF 20 KVA ACOUSTIC TYPE DIESEL GENERATOR SET AT SBI DANAPUR CANTONMENT(10396)
BRANCH PREMISES**

PRICE BID

Name of the Vendor/Contractor :

Address:

| Sr.No. | DESCRIPTION OF ITEM | |
|---------------|---|-----------|
| 1. | Monthly Hiring Charges (Rs)=A | |
| 2. | Diesel consumption (Litre/hour)=B | |
| 3. | Cost of Diesel per litre=C (take cost of diesel =Rs.99/-per litre for calculation) | 99 |
| 4. | Monthly Average Power cut (Hours)=D (take monthly average power cut=30 Hours) | 30 |
| 5. | Formula for calculating L-1 Total Monthly cost =(A)+(B X C X D) | |

Cost of Diesel and 30 hours running have been considered only for calculation for deciding L1 tender only.

Formula for calculation of monthly payment to the successful tenderer=A+B X per litre cost of diesel on the last day of the month the bill is raised for X actual hour of run in the month for which bill has been raised. Cost of Diesel and 30 hours running have been considered only for calculation for deciding L1 tender only.

SIGNATURE OF THE CONTRACTOR WITH SEAL