

RFx

Gen-Open-SSTE

Information

RFx number: 5002003726
Version: 2

RFx rules

Bidding Procedure : Public RFx
Time zone : INDIA
Package Specification No : NR2/NT/W-MISC/DOM/J01/24/10413
Bid Submission Deadline : 09.09.2024 11:00:00

EMD Amount : 1,187,000.00 INR
EMD Submission Deadline : 11.09.2024 11:00:00

RFx Default Currency : INR
Opening date of technical Bid : 11.09.2024 11:30:00

Attachments:

VOLUME 1
VOLUME-III
VOLUME-II PART 4
VOLUME-II PART 3
VOLUME-II PART 2
VOLUME-II PART 1
Digital Signature
CORRIGENDUM 1.DOCX
Digital Signature
CORRIGENDUM NO-1
Digital Signature

RFx details: Powergrid invites tenders for the items below

S.No	Material/Servi	Short Description	Quantity/Unit	POWERGRID	POWERGRID
------	----------------	-------------------	---------------	-----------	-----------

Rfx

Gen-Open-SSTE

Information

Rfx number: 5002003726

Version: 2

	ces			HSN/SAC Code	HSN/SAC Rate (%)
1	Material	MS STEEL(GRADE C-IS 2062:2011)-NOR TOWER	107.537 MT	73082011	18.00
2	Material	MS STEEL(GRADE C-IS 2062:2011)TOWER STUB	6.981 MT	73082011	18.00
3	Material	HEXAGONAL BOLT & NUTS	4.244 MT	73181500	18.00
4	Material	BOLTS & NUTS FOR STUBS	0.222 MT	73181500	18.00
5	Material	COUNTERPOISE EARTHING (120M)	2.000 EA	73082011	18.00
6	Material	DANGER PLATE-400KV	2.000 EA	73082011	18.00
7	Material	NUMBER PLATE-400KV	2.000 EA	73082011	18.00
8	Material	PHASE PLATE (SET OF 3)	4.000 SET	73082011	18.00
9	Material	CIRCUIT PLATE (SET OF TWO)	2.000 SET	73082011	18.00
10	Material	ANTI-CLIMBING DEVICES-BARBED WIRE	2.000 SET	73082011	18.00
11	Material	SINGLE I SUSP PILOT-400KV TWIN MOOSE	12.000 SET	73082011	18.00
12	Material	DOUBLE TENSION STRING-400KV TWIN MOOSE	24.000 SET	73082011	18.00
13	Material	BALANCING WEIGHT FOR SINGLE I PILOT	48.000 EA	73082011	18.00
14	Material	SPAN MARKERS	6.000 EA	73082011	18.00
15	Material	ACSR MOOSE CONDUCTOR (KM)	18.979 KM	76141000	18.00
16	Outline	Erection Part of Contract	1 AU		0.00
16.AA	Service	CHECK SURVEY	1.540 KM	998344	18.00
16.AB	Service	EXCAVATION : DRY SOIL	151.140 M3	995433	18.00
16.AC	Service	EXCAVATION: DRY FISSURED ROCK	528.970 M3	995433	18.00
16.AD	Service	EXCAVATION: HARD ROCK	75.570 M3	995433	18.00
16.AE	Service	CONCRETING (1:1.5:3)	193.351 M3	995454	18.00
16.AF	Service	LEAN CONCRETE (1:3:6)	15.780 M3	995454	18.00
16.AG	Service	REINFORCEMENT STEEL	17.331 MT	995454	18.00
16.AH	Service	STUB-NORMAL TOWERS USING TEMPLATE	7.203 MT	995455	18.00
16.AJ	Service	NORMAL TOWER ERECTION	111.781 MT	995455	18.00

For details of tender specification and other terms & conditions refer to the Bidding documents available at Technical Rfx tab

Rfx

Gen-Open-SSTE

Information

Rfx number: 5002003726

Version: 2

16.AK	Service	BENCHING:EXCEPT FISSURED/HARD ROCK/SANDY	190.494 M3	995432	18.00
16.AL	Service	BENCHING: FISSURED ROCK	666.729 M3	995432	18.00
16.AM	Service	BENCHING: HARD ROCK	95.247 M3	995432	18.00
16.AN	Service	TWR FOOTING PROT-RUBBLE STONE	1,025.000 M3	995456	18.00
16.AP	Service	TWR FOOTING PROT-WIRED STONE	688.000 M3	995456	18.00
16.AQ	Service	TWR FOOTING PROT-M15 CONCRETE FOR COVER	10.000 M3	995456	18.00
16.AR	Service	TWR FOOTING PROT-BACKFILLING/GAP LEVEL	250.000 M3	995456	18.00
16.AS	Service	CONCRETING (1:1.5:3)	189.000 M3	995454	18.00
16.AT	Service	REINFORCEMENT STEEL	5.000 MT	995454	18.00
16.AU	Service	TOWER EARTHING-COUNTERPOISE 120M	2.000 EA	995468	18.00
16.AV	Service	DANGER PLATE INSTALLATION	2.000 EA	995444	18.00
16.AW	Service	NUMBER PLATE INSTALLATION	2.000 EA	995444	18.00
16.AX	Service	PHASE PLATE (SET OF 3) INSTALLATION	4.000 SET	995444	18.00
16.AY	Service	ANTI-CLIMBING DEVICES INSTALLATION	2.000 EA	995444	18.00
16.AZ	Service	CIRCUIT PLATE (SET OF 2) INSTALLATION	2.000 SET	995444	18.00
16.BA	Service	STRINGING-400KV AC D/C TWIN CONDUCTOR	1.540 KM	995468	18.00
16.BB	Service	DESTRINGING-400KV D/C LINE	1.608 KM	995468	18.00
16.BC	Service	DISMANTLING-TOWER	65.459 MT	995431	18.00
16.BD	Service	SPAN MARKERS (AVIATION) INSTALLATION	6.000 EA	995444	18.00
16.BE	Service	PAINTING OF TOWER	8.000 MT	995473	18.00

For details of tender specification and other terms & conditions refer to the Bidding documents available at Technical Rfx tab