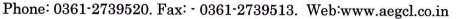


ASSAM ELECTRICITY GRID CORPORATION LIMITED

Regd. Office: 1st Floor, Bijulee Bhawan, Paltan Bazar, Guwahati-781001

CIN: U40101AS2003SGC007238.





No-AEGCL/DGM/MIRZA/T&T/Empanelled-1/2022/3

Date - 25/04/2022

Corrigendum-II

EOI Identification No: AEGCL/DGM/MIRZA/T&T/Empanelled-1/2022/01 dated 12/04/2022.

This is for general information that the EOI for Empanelment at AEGCL for a period of one year with provision to extend by another one year to carry out various types of O&M works at substations of AEGCL under Mirza T&T Circle is amended due to typographical error in the following section:-

• Section 6, Price Schedule for Package B (Various types of O&M works in substations)

The corrected section of the EOI as mentioned in the annexure-I of the corrigendum is to be read, interpreted and coordinated with all other Section of the EOI document.

All other terms and conditions of the EOI shall remain same.

Deputy General Manager, Mirza T &T Circle, AEGCL,Mirza

No-AEGCL/DGM/MIRZA/T&T/Empanelled-1/2022/3 <u>Copy to –</u>

Date - 25/04/2022

- 1. The CGM(O&M),LAR, AEGCL,Bijulee Bhawan, Guwahati... for favour of kind information.
- 2. The General Manager, LAZ, AEGCL, Narengi-781026.....for favour of kind information.
- 3. The Asst. General Manager, IT,O/o the MD, AEGCL,Bijulee Bhawan, Paltanbazar, Guwahati-01 for publication in AEGCL's website.
- 4. The AM(Accounts), Mirza T&T circle, AEGCL, Mirza....for information & necessary action.

Deputy General Manager

		ANNEXURE- Section 6	a	
		Price Schedu	le	
	_	Package-B:Various types of O&M	works in Substa	tions
	_	Package-B. various types of		
SI.		Description of Work	UoM	Itemwise Lowest Rate
No		Replacement of damaged clamp of CT/PT	В	
1				1050.00
		For 33kV Level		1185.00
		For 132kV Level	Per Job	1300.00
	_	For 220kV Level		2000.00
		For 400kV Level		
2		Replacement of damaged clamp of Isolator		* * * *
_	11			1050.00
		For 33kV Level		1185.00
		For 132kV Level	Per Job	1300.00
		For 220kV Level		2000.00
	d	For 400kV Level	8	
3	П	Replacement of damaged clamp of Breaker		5 M
	Ц			1040.00
		For 33kV Level		1185.00
		For 132kV Level	Per Job	1300.00
	c For 220kV Level			2000.00
	d For 400kV Level			
4		Replacement of damaged clamp of LA		1050.00
		For 33kV Level		1185.00
	-	For 132kV Level	Per Job	1300.00
		For 220kV Level		2000.0
	0	For 400kV Level		
5		Replacement of damaged clamp of CVT		1100.0
	1	For 33kV Level	4	1185.0
	l	For 132kV Level	Per Job	1300.0
		c For 220kV Level	4	1529.0
		d For 400kV Level		1020.0
6	3	Replacement of damaged clamp o Transformer	f	4000
	-	a LV Side upto 33kV Level	Per Job	1200.0
-		b HV Side above 33kV level.	. 5. 552	1500.0
7	7	Replacement of damaged clamp of Bus/etc		
H		a Upto 132kV Level	Per Job	1100.
\vdash		b Above 132kV Level	1 61 000	1500.
-	8	Replacement of Jumper/Drop of CT		
H	0	a Upto 132kV Level	Per	1100.
+		b Above 132kV Level	Drop/Jump	er 1600.

9		Replacement of Jumper/Drop of Isolator	8 Q	
.50		Upto 132kV Level	Per	1100.00
-	50000	Above 132kV Level	Drop/Jumper	1400.00
10		Replacement of Jumper/Drop of Breaker		
10		Upto 132kV Level	Per	1100.00
		Above 132kV Level	Drop/Jumper	1400.00
11		Replacement of Jumper/Drop of LA		
		Upto 132kV Level	Per	1100.00
2. 7		Above 132kV Level	Drop/Jumper	1400.00
12		Replacement of Jumper/Drop of CVT		
12		Upto 132kV Level	Per	1100.00
-	_	Above 132kV Level	Drop/Jumper	1450.00
13	H	Replacement of Jumper/Drop of Transformer		9,
	а	LV Side	Per	1150.00
8	b	HV Side	Drop/Jumper	1450.00
14	П	Replacement of Jumper/Drop of Bus/etc		
2	а	Upto 132kV Level	Per	1300.00
	b	Above 132kV Level	Drop/Jumper	1529.00
15		Dismantling of CT/PT in the Substation (including all necessary associated works)	# 10 m	
	а	For 33kV Level (Without Structure)		2500.00
1	b	For 132kV Level (Without Structure)	Per Unit	4900.00
	С	For 220kV Level (Without Structure)	1 Ci Oliit	6700.00
	d	For 400kV Level (Without Structure)	V 3	8000.00
16	I	Dismantling of CT/PT in the Substation (including all necessary associated works)	e e e e e e e e e e e e e e e e e e e	
	a	For 33kV Level (With Structure)		2500.00
		For 132kV Level (With Structure)	Per Unit	5800.00
		For 220kV Level (With Structure)	Peronii	7500.0
y: s	d	For 400kV Level (With Structure)		8500.0
16	T	Dismantling of LA in the Substation (including all necessary associated works)	w	
	a	For 33kV Level (Without Structure)	0 E E	2500.0
		For 132kV Level (Without Structure)] Borlinii	5000.0
		For 220kV Level (Without Structure)	Per Unit	6000.0
	d	For 400kV Level (Without Structure)		9000.0
17	T	Dismantling of LA in the Substation (including all necessary associated works)	,	
	1	For 33kV Level (With Structure)		2500.0
	_	For 132kV Level (With Structure)	5	5500.0
	_	For 220kV Level (With Structure)	Per Unit	7000.0
	_	For 400kV Level (With Structure)		10500.0

.	Ī	ismantling of CVT in the Substation		
18	(i	ncluding all necessary associated works)	7	
-	F	or 33kV Level (Without Structure)	_	5500.00
I	o F	For 132kV Level (Without Structure) For 220kV Level (Without Structure)	Per Unit	6500.00
	clF			10000.00
7	d F	or 400kV Level (Without Structure)		10000.00
19	[Dismantling of CVT in the Substation including all necessary associated works)		
	a F	For 33kV Level (With Structure)	,	6200.00
	b F	or 132kV Level (With Structure)	Per Unit	6500.00
		or 220kV Level (With Structure)		
		For 400kV Level (With Structure)		12000.00
20	ı	Erection of CT/PT in the Substation (including all necessary associated works)		
		For 33kV Level (Without Structure)		2800.00
	4	For 132kV Level (Without Structure)	D 11-7	5890.00
	D	For 220kV Level (Without Structure)	Per Unit	7990.00
	의	For 400kV Level (Without Structure)		9449.00
	-			*
21		Erection of CT/PT in the Substation (including all necessary associated works)	* "	
	а	For 33kV Level (With Structure)		6500.00
		For 132kV Level (With Structure)	Per Unit	8500.00
		For 220kV Level (With Structure)	2	11000.00
	d	For 400kV Level (With Structure)		
22		Erection of LA in the Substation (including all necessary associated works)		
	la	Upto 132kV Level (Without Structure)		2200.00
	ь	Above 132kV Level (Without Structure)	Per Unit	4000.00
2	c	Upto 132kV Level (With Structure)	, or orm	5200.00
		Above 132kV Level (With Structure)		6500.00
23		Erection of CVT in the Substation (including all necessary associated works)	ı	
_	Ta	Upto 132kV Level (Without Structure)		6000.00
	b	Above 132kV Level (Without Structure)	Per Unit	6000.00
		Upto 132kV Level (With Structure)		6800.00
		Above 132kV Level (With Structure)		7800.0
24	T	Dismantling of Circuit Breaker (including al necessary associated works)	II .	
-	+	a For 33kV Level (Without Structure)		10000.0
-		For 132kV Level (Without Structure)	1	11500.0
		For 220kV Level (Without Structure)	Per Set	12000.0
			1	

	Col. It Breaker (including all	×	
	Dismantling of Circuit Breaker (including an		
In	ecessary associated works)		10000.00
			11600.00
		Per Set	12500.00
			15500.00
1	or 400kV Level (With Structure)		
		, y , y	9
1	For 33kV Level (Without Structure)		10000.00
		D 0-1	11900.00
		Per Set	13200.00
			14950.00
u r	Fraction of Circuit Breaker (including all		
		8	1
			10000.00
		Day Cat	12000.00
		Per Set	14500.00
			16000.00
+			
2	For 132kV Level (Without Structure)		7500.00
		Per Set	8900.00
			15000.00
9	For 132kV Level (With Structure)		10000.00
		Per Set	12000.00
	·		19756.00
	Erection of Isolator with (Tandem Type)(including all necessary associated		
H	Works) For 133W Lovel (Without Structure)		9174.00
		Per Set	10580.00
			17000.00
С			
	Erection of Isolator (Tandem Type) (including all necessary associated works)		
а	For 132kV Level (With Structure)	, 8 w	10000.00
		Per Set	12500.00
			20460.00
T		· ·	
	liecessary associated works,	- Control of the Cont	
			6500.00
а	For 33kV Level (Without Structure)		
a		Per Set —	7500.00 8500.00
	n	(including all necessary associated works) a For 132kV Level (With Structure) b For 220kV Level (With Structure) c For 400kV Level (With Structure) Erection of Isolator with (Tandem Type)(including all necessary associated works) a For 132kV Level (Without Structure) b For 220kV Level (Without Structure) c For 400kV Level (Without Structure) Erection of Isolator (Tandem Type) (including all necessary associated works) a For 132kV Level (With Structure) b For 220kV Level (With Structure) c For 400kV Level (With Structure) b For 220kV Level (With Structure)	necessary associated works) a For 33kV Level (With Structure) For 132kV Level (With Structure) For 40kV Level (With Structure) Erection of Circuit Breaker (including all necessary associated works) a For 33kV Level (Without Structure) b For 132kV Level (Without Structure) c For 220kV Level (Without Structure) b For 132kV Level (Without Structure) c For 400kV Level (Without Structure) b For 132kV Level (Without Structure) c For 132kV Level (Without Structure) b For 132kV Level (With Structure) c For 132kV Level (With Structure) b For 132kV Level (With Structure) c For 220kV Level (With Structure) b For 132kV Level (With Structure) c For 400kV Level (With Structure) d For 400kV Level (With Structure) b For 220kV Level (Without Structure) c For 400kV Level (Without Structure) b For 220kV Level (Without Structure) c For 400kV Level (Without Structure) b For 220kV Level (Without Structure) c For 400kV Level (Without Structure) b For 220kV Level (With Structure) c For 400kV Level (With Structure) b For 220kV Level (With Structure) c For 400kV Level (With Structure) b For 220kV Level (With Structure) c For 400kV Level (With Structure) b For 220kV Level (With Structure) c For 400kV Level (With Structure) b For 220kV Level (With Structure) c For 400kV Level (With Structure) b For 220kV Level (With Structure) c For 400kV Level (Without Structure) c For 400kV Level (Without Structure) b For 220kV Level (Without Structure) c For 400kV Level (Without Structure) erection of Isolator with (Tandem Type)(including all necessary associated works) a For 132kV Level (Without Structure) erection of Isolator with (Tandem Type) (including all necessary associated works) a For 132kV Level (With Structure) b For 220kV Level (With Structure) c For 400kV Level (With Structure) Frection of Isolator (Tandem Type) (including all necessary associated works) a For 132kV Level (With Structure) Frection of Isolator (Including all necessary associated works) a For 132kV Level (With Structure) Frection of Isolator (Including all necessary asso

3		Dismantling of Isolator (including all		
	n	necessary associated works)		7500.00
ē	F	or 33kV Level (With Structure)	9	9000.00
		or 132kV Level (With Structure)	Per Set	10500.00
		or 220kV Level (With Structure)		13300.00
(d F	For 400kV Level (With Structure)		13300.00
34		Erection of Isolator (including all necessary	a n	
	ā	associated works)		7000.00
	a F	For 33kV Level (Without Structure)		9000.00
		For 132kV Level (Without Structure)	Per Set	10000.00
		For 220kV Level (Without Structure)		
	dl	For 400kV Level (Without Structure)		11286.00
	Ī	Erection of Isolator (including all necessary		් ගත්
35		associated works)		8000.00
		For 33kV Level (With Structure)		9878.00
		For 132kV Level (With Structure)	Per Set	
	С	For 220kV Level (With Structure)		11286.00
		For 400kV Level (With Structure)		12694.00
	7	Dismantling of CR Panel (including all		a a
36		necessary associated works)		
		For 33kV Level		5500.00
	b	For 132kV Level	Per Unit	6500.00
	С	For 220kV Level	T OF OTHE	7000.00
		For 400kV Level	=	8500.00
37		Erection of CR Panel without SAS (including all necessary associated works)		
	а	For 33kV Level	2 2	6500.00
	ь	For 132kV Level	Per Unit	6500.00
		For 220kV Level	r er omt	7000.00
		For 400kV Level		8500.00
38	T	Jointing works of 33 KV power cable (Without supply)	Per Joint	2500.00
39		Replacement of control cable.	Per 10 Mtrs	600.00
40	H	Laying of replaced power cable	Per 10 Mtrs	600.00
41	╁	Recovery of Old Cable	Per 10 Mtrs	725.00
41	╀	Attending emergency hot spot in the Sub		2000.00
42		Station.	Per Job	2000.00
43	l	Un skilled labour for jungle cleaning or other works.	50sqm	320.00
44	t	Dismantling of Battery Bank 110/220V	Per Job	5000.00
45	+	Erection of Battery Bank 110/220V	Per Job	4466.00
46	+	Dismantling of Wave Trap 132/220/400kV	Per Job	6000.00
	-	Erection of Wave Trap 132/220/400kV	Per Job	7000.00
47	+	Replacement of Transformer Bushing HV		
48		Side (Including all associated works) Bushing and Gasket will be supplied by AEGCL		
	a	At 132kV Level	Per Bushing	15000.0
		At 220kV Level	Per Bushing	20000.00

1	cl	At 400kV Level	Per Bushing	23178.00
9	-	Switchyard Earthing		
- 1		Earthmat (With supply of earthing materials)	Per SQM	1500.00
-	+	Laying of GI Flat Strip with connection to existing earthing system (Supply of Standard	Per Mtrs	1700.00
	١	GI Strip)	Per Unit	2500.00
	С	Rod Electrode (With supply)	1 01 01	
		GI Pipe electrode with earthpit (Incl supply) 50MM Dia, 3Mtrs Length, 4.5mm thickness including all necessary related works	Per Unit	6000.00
50		Transportation of all equipments (Base rate) and other materials (Subjet to pre engagement of dept vehicle)		
_	\vdash	For Tata Magic or equivalent (Upto 700KG 17-	KM	3000 Plus 8.00/KM
	T	5%) For Bolero Camper or equivalent (Upto 1200KG +/- 5%)	KM	5000 Plus 10.00/KM
	t	For 607 Truck or equivalent (Upto 2.5 Tons +/-	KM	6000 Plus 12.00/KM
	+	5%) For Truck or equivalent (Beyind 2.5 Tons)	KM	10000 Plus 15.00/KM
- 4	╀	Loading & unloading of Equipments	MT	1200/MT
51 52	十	Replacement of circuit breaker pole (departmenta		2000.00
	1	supply)	Nos.	3500.00
	4	33kV	Nos.	4000.0
	1	132kV	Nos.	6000.0
	1	220kV	Nos.	7500.0
53	3	Fabrication of equipment structure CT, PT, CVT, PI, L.		
	+	(with departmental supply) LA, CT, PT & CVT upto 33kV Level (20% to be adde with unit value for fabrication materials)	d Per Job	5000.0
		LA, CT, PT & CVT for 132kV up to 220kV Level (20% to be added with unit value for fabrication materials)	o Per Job	5700.0
0		LA, CT, PT & CVT for 400kV Level (20% to be added with unit value for fabrication materials)		6500.0
	6	CB upto 33kV Level (20% to be added with unit valid		4500.0
		CB for 132kV to 220kV Level (20% to be added with u		5000.
		CB for 400kV Level (20% to be added with unit value to		5500.
		Isolators upto 220kV Level (20% to be added with u value for fabrication materials)	nit Per Job	7300.
		Isolators for 400kV Level (20% to be added with u	nit Per Job	8200
H	54	Switchvard groundwire dismantling proper stacking	ng, Mtrs	100