



**BSES Rajdhani Power Limited**

BSES Bhawan, Nehru Place  
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**C&M/17-18/WRKSH/50**

**Date: 27.06.2018**

To,  
**M/s. TECH MAX ENGINEERS PVT. LTD**  
**NETAJI SUBHASH PLACE,**  
**PITAMPURA**  
**110034 DELHI**

**Kind Attn: Mr. Dheeraj Aggarwal MB: 9871124011**

**Subject:** Letter of Intent for carrying out inhouse repairing/ servicing of damaged/failed oil filled distribution transformers of various ratings upto 990 KVA at Dwarka workshop in BRPL.

**Ref: Ref:** 1. Open Tender NIT NO. BR/ENQ/17-18/SV/AR/602 DT: 29.09.2018 & the offer submitted by you.

2. Rate acceptance dated 22.05.2018

This has reference to above cited subject matter and the discussion we had with you, we hereby place this letter of intent on you for carrying out inhouse repairing/ servicing of damaged/failed oil filled distribution transformers of various ratings upto 990 KVA at Dwarka workshop in BRPL, w.e.f. 23.05.2018 and valid up to 22.05.2021.

You are requested to coordinate with Head (TRG) and mobilize your team accordingly to execute this work. The detailed rate of the items & BOQ is attached herewith. Total value is Rs. 7.31 Cr. (including Uniform) and GST @ 18% extra.

The detailed contract order including all terms and conditions shall be given to you in due course of time.

We hereby place this Letter of Intent on you for the timely execution.

Request to sign and return this letter as acceptance of the LOI.

Thanking you

**For BSES Rajdhani Power Limited**

  
**HOD (Contract & Materials)**  
**Authorized Signatory**

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PRICE SCHEDULE FOR WORKSHOP IN BRPL					
S.No.	ACTIVITY	UNIT	Total Qty's for 3 years	Final Rates	
				Unit rates in Rs. including all taxes and duties Except GST	Total Amount in Rs.
1	Rep. of D.Tr. - 25 KVA Single Phase	EA	912	5327.27	4858467.86
2	Rep. of D.Tr. -25 KVA 3 Phase	EA	222	5327.27	1182653.36
3	Rep. of D.Tr. -100 KVA	EA	108	5327.27	575344.88
4	Rep. of D.Tr. -400 KVA	EA	250	9297.04	2324258.88
5	Rep. of D.Tr. -630 KVA	EA	402	12264.18	4926181.39
6	Rep. of D.Tr. -990 KVA	EA	252	14308.78	3605811.56
7	Testing chrgs for repair-25 KVA 1phase DT	EA	912	550.34	501907.84
8	Testing chrgs for repair-25 KVA 3phase DT	EA	222	711.77	158012.91
9	Testing chrgs for repair-100 KVA DT	EA	108	711.77	76871.15
10	Testing chrgs for repair-400 KVA DT	EA	250	1066.19	266546.82
11	Testing chrgs for repair-630 KVA DT	EA	402	1247.43	501467.67
12	Testing chrgs for repair-990 KVA DT	EA	252	1423.54	358732.02
13	Servicing of D/Tr. - 25 KVA Single Phase	EA	1,080	4887.00	5277957.15
14	Servicing of D/Tr. -25 KVA 3 Phase	EA	30	4887.00	146609.92
15	Servicing of D/Tr. -100 KVA	EA	132	4887.00	645083.66
16	Servicing of D/Tr. -400 KVA	EA	324	5375.70	1741725.86
17	Servicing of D/Tr. -630 KVA	EA	618	7109.63	4393749.63
18	Servicing of D/Tr. -990 KVA	EA	216	7819.93	1689104.78
19	Testing charges for ser-25 KVA 1phase DT	EA	1,080	550.34	594364.54
20	Testing charges for ser-25 KVA 3phase DT	EA	30	711.77	21353.10
21	Testing charges for ser-100 KVA DT	EA	132	711.77	93953.62
22	Testing charges for ser-400 KVA DT	EA	324	1066.19	345444.67
23	Testing charges for ser-630 KVA DT	EA	618	1247.43	770912.83
24	Testing charges for ser-990 KVA DT	EA	216	1423.54	307484.59
25	Painting of D/Tr. - 25 KVA 1 phase	EA	1,992	366.89	730848.25
26	Painting of D/Tr. - 25 KVA 3 phase	EA	240	366.89	88054.01
27	Painting of D/Tr. - 100 KVA	EA	240	366.89	88054.01
28	Painting of D/Tr. - 400 KVA	EA	574	513.65	294834.16
29	Painting of D/Tr. - 630 KVA	EA	1,020	660.41	673613.15
30	Painting of D/Tr. - 990 KVA	EA	468	807.16	377751.69
31	Inspection and Testing of faulty DTs to decide on repairing / servicing ( to be payable only if the trf is found to be repairable)	EA	3,600	1834.46	6604050.48
32	Servicing of Dry Type D/Tr. -400 KVA	EA	12	5375.70	64508.37
33	Servicing of Dry Type D/Tr. -630 KVA	EA	12	7109.63	85315.53
34	Servicing of Dry Type D/Tr. -990 KVA	EA	12	7819.93	93839.15
35	Inspection and Testing for Dry Type faulty DT ( to be payable only if the trf is found to be repairable)	EA	36	1834.46	66040.50
36	Painting of Dry Type D/Tr. - 400 KVA	EA	12	513.65	6163.78
37	Painting of Dry Type D/Tr. - 630 KVA	EA	12	660.41	7924.86
38	Painting of Dry Type D/Tr. - 990 KVA	EA	12	807.16	9685.94
39	Testing charges for Dry Type 400 KVA DT	EA	12	1066.19	12794.25
40	Testing charges for Dry Type 630 KVA DT	EA	12	1247.43	14969.18
41	Testing charges for Dry Type 990 KVA DT	EA	12	1423.54	17082.48
42	Charges for waste disposing	KG	1,26,000	22.01	2773701.20
43	Transportation of waste material	TRIP	114	5136.48	585559.14
44	Transportation of oil to Workshop	TRIP	96	8071.62	774875.26
45	Transportation of scrap from workshop to scrap store	TRIP	96	7154.39	686821.25
46	Filling of oil storage tank with residue scrap oil	LITER	1,56,000	1.08	168271.21
47	Disposing of segregated water & sludge	KG	48,000	26.42	1267977.69
48	Providing one crane(providing a 1 no crane ( per day for 8 hours)	Nos	132	5870.27	774875.26
49	Shifting of material used in repairing/servicing from different store (Okhala, Srinivaspuri, Dwarka Sec14, Dwarka Sec-16, Dwarka Sec-8) to	TRIP	48	8071.62	387437.63
50	Installation of MOG & terminal box	Nos.	1,920	1027.30	1972409.74
51	Installation of drain valve enclosure	Nos.	1,920	293.51	563545.64
52	Installation of L.V cable support	Nos.	1,920	366.89	704432.05

PRICE SCHEDULE FOR WORKSHOP IN BRPL				Final Rates	
S.No.	ACTIVITY	UNIT	Total Qty's for 3 years	Unit rates in Rs. including all taxes and duties Except GST	Total Amount in Rs.
53	Coil fabrication and providing insulation with assembling of coil with proper insulation for Rating 25 kVA, 1Ph (description attached in scope of work of repairing)	EA	912	3668.92	3348052.25
54	Coil fabrication and providing insulation with assembling of coil with proper insulation for Rating 25 kVA, 3Ph (description attached in scope of work of repairing)	EA	222	3302.03	733049.60
55	Coil fabrication and providing insulation with assembling of coil with proper insulation for Rating 100 kVA (description attached in scope of work of repairing)	EA	108	3302.03	356618.73
56	Coil fabrication and providing insulation with assembling of coil with proper insulation for Rating 400 kVA (description attached in scope of work of repairing)	EA	250	11006.75	2751687.70
57	Coil fabrication and providing insulation with assembling of coil with proper insulation for Rating 630 kVA (description attached in scope of work of repairing)	EA	402	13208.10	5309656.59
58	Coil fabrication and providing insulation with assembling of coil with proper insulation for Rating 990 kVA (description attached in scope of work of repairing)	EA	252	14675.67	3698268.27
59	Oil Filtration charges	LIT	30,000	3.09	92820.00
60	Conversion of welded top cover to Nut Bolt Type top cover(Supply and installation)	KG	4,000	98.33	393307.90
61	Supply & installation of Conservator	KG	3,000	98.33	294980.92
62	Testing of copper/aluminium conductor through NABL LAB	NOS.	36	7337.00	264132.00
				<b>Total</b>	<b>72500010.41</b>
				Uniform	594000
				<b>Grand Total</b>	<b>73094010.41</b>

*Gandees*