RC No.: 4600004609





Value contract

Vendor Address M/s SHYAM INDUS POWER SOLUTIONS P.LTD. 129, TRANSPORT CENTRE NEW DELHI - 110035 Vendor Code : 4400297 GSTN No. : 07AAICS3625E1ZH	Contract No. : 4600004609-1 Release Date : 16.12.2020 Validity Start : 01.01.2020 Validity End : 31.12.2021
BA Contact Person : Mr. Tarun BA Contact No. : 8800341555	Contact Person :Davinder Bhatia Contact No. :011-66112370
Consignee Address Tata Power Delhi Distribution Limited TPDDL CEN-Store, Opp. C-2 Block Delhi 110035 GSTN No.: 07AABCN6808R1ZV	References: 1) TPDDL/ENGG/ENQ/200001141/19-20

Sub. For Meter Installation and Associated Services. Payment Terms: Within 30 days of delivery 100%

Target Value : 75000000.00 INR (SEVEN CRORE FIFTY LAKH RUPEES)

Completion By:

(i) Schedule of items / quantities/ Rates	: Annexure I Attached	[]
(ii) Special Conditions of the Contract	: Annexure II Attached	[]

For Tata Power Delhi Distribution Limited

AUTHORIZED SIGNATORY

Important Note:- This document does not assure or warrant as regards the measurement of performance, non-performance or short performance by the party named as contracting party herein other than TPDDL in relation to the supplies/services or works involved and the same may not be read in support of any contended right or assertion made by such party in relation thereof unless supported with relevant performance certificate issued by TPDDL.

Tata Power Delhi Distribution Limited

(A Tata Power and Delhi Government Joint Venture)

NDPL House, Hudson Lines, Kingsway Camp, Delhi-110009 Tel 91-11-66112222-31 Fax 91-11-27468042

CIN No. : U40109DL2001PLC111526

 ${\bf Email: TPDDL@tatapower-ddl.com, Website: www.tatapower-ddl.com}$

RC No.: 4600004609



Annexure I

Ammendment History

Revision No	Revision Text	Net Value	Diff Value	Changed BY
1	value validity	75,000,000.00	42,523,053.00	

Schedule of Item/ Quantities/ Rate

SNo.	MATERIAL CODE DESCRIPTION DETAILS / SPECIFICATIONS	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
1.000	Meter Services for Yr-1 - Capex						
1.001	207761 Meter Installation - SP	998631		EA	535.96		
	Installation of 1 phase energy meter with / without meter box/ existing meter box / Panel/ with freedom unit and communication ca ble lying.						
1.002	207762 Meter Removal - SP	998631		EA	268.67		
	Removal of any single phase meter with / without meter box/ existing meter box / from Panel/ with freedom unit and communication cable removal.						
1.003	207765 Meter Installation - PP	998631		EA	657.45		
	Installation of 3 phase whole current energy meter with / without meter box/ existing meter box / Panel/ with freedom unit and co mmunication cable lying.						
1.004	207766 Meter Removal - PP	998631		EA	305.45		
	Removal of any Three phase whole current meter with / without meter box/ existing meter box / from Panel/ with freedom unit and c						



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Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
	ommunication cable removal.						
1.005	207767 Meter Installation - HT Meter Only	998631		EA	1,303.52		
	Installation of any HT energy meter along with modem and its termination in Metering cubicle / CTPT unit						
	207768			EA			
1.006	Meter Removal - HT Meter Only	998631			619.94		
	Removal of any HT energy meter along with modem and its termination from Metering cubicle / CTPT unit						
1.007	207773 "LTCT Meter box Installation#(100/5 & 20	998631		EA	1,667.78		
	"Installation of new LTCT meters with complete grouting, commissioning, supply of 8 Nos lugs and its crimping, energisation, comm unication of Meter and its allied accessories and seal installation with LTCT Meter box"						
1.008	207774 LTCT Meter with box Removal - All Rating	998631		EA	508.80		
	" Removal of any LTCT meters from site with de-energisation, Meter, modem and its allied accessories with meter box. "						
1.009	207775 Meter Replacement - LTCT Meter Only	998631		EA	814.72		
	Replacement of LTCT meter/ LTCT Smart meter of any rating i.e. 100/5A or 200/5A or 400/5A without box						
1.010	207776 Smart Meter Installation SP	998631		EA	535.86		
	Installation of 1 phase smart meter with / without meter box/ existing meter box / Panel.						



Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
1.011	207777 Smart Meter Installation PP	998631		EA	646.71		
	Installation of 3 phase whole current smart meter with / without meter box/ existing meter box / Panel.						
1.012	207778 Smart Meter Installation LTCT with box	998631		EA	1,650.65		
	"Installation of new LTCT Smart meters with complete grouting, commissioning, supply of 8 Nos lugs and its crimping, energisation, communication of Meter and its allied accessories and seal installation with LTCT Meter box"						
1.013	207784 Meter Accuracy test at site (SP/PP/LTCT	998631		EA	107.17		
	SP/Polyphase/LTCT Meter Testing						
1.014	207793 Replacement of Freedom Unit	998631		EA	75.68		
	Replacement of Freedom Unit (without prepaid meter)						
1.015	207812 LTCT Meter box Installation-400/5	998631		EA	1,968.90		
	" Installation of new LTCT meters with complete grouting, commissioning, supply of 8 Nos lugs and its crimping, energisation, comm unication of Meter and its allied accessories and seal installation with LTCT Meter box"						
	Service Subtotal						
	Services Total					18.00	
2.000	Services for BB Box Yr-1 - Capex						
	207763			EA			



Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption Details / Specifications	SAC Code					
2.001	Bus bar/ D/ Box Installation	998631			354.46		
	Installation of any type of bus bar box / distribution box on wall along with supply of fastners / on pole with steel strap and b uckles.						
2.002	207764 Bus bar/ D/ Box Removal	998631		EA	233.89		
	Removal of any type of bus bar box / distribution box from wall / from pole along with steel strap and buckles.						
	Service Subtotal						
	Services Total					18.00	
3.000	Cable Services for Yr-1 - Capex						
3.001	207796 Connection-Cable earthing at the pole	998631		EA	125.29		
	Connection of the service cable earthing at the pole & consumer end						
3.002	207797 Loop Connection (Any Rating)	998631		EA	135.07		
	Stringing of loop connection (length < 6 meter) any rating						
3.003	207798 Inst. Of 2*10/2*16 Cable O/H (7M-20M)	998631		EA	751.68		
	"Stringing, sagging of cable size 2x10 / 2 x 16 sq mm cable between 7m to 20m including installation of saddle, fastener for supp ort and connection at pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
3.004	207799	998631		EA	851.51		



Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption	SAC	Qty	Oilit	Nate	G31 /6	Amount
	Details / Specifications	Code					
	·						
	" Stringing, sagging of cable size 2x10 /						
	2 x 16 sq mm cable > 20m including installation of saddle, fastener for						
	support and conn						
	ection at pole (bare / ABC cable)/ feeder						
	pillar with thimble/ HVDS network with						
	thimble as per drawing."						
3.005	207800	009631		EA	900.12		
3.005	Inst. Of 2*25 Cable O/H (7M-20M)	998631			800.12		
	" Stringing, sagging of cable size 2 x 25						
	sq mm cable between 7m to 20m						
	including installation of saddle, fastener for support and						
	connection at pole (bare / ABC cable)/						
	feeder pillar with thimble/ HVDS network						
	with thimble as per drawing."						
	207801			EA			
3.006	Inst. Of 2*25 Cable O/H (>21M)	998631			851.51		
	" Stringing, sagging of cable size 2 x 25						
	sq mm cable >20m including installation						
	of saddle, fastener for support and						
	connection a t pole (bare / ABC cable)/ feeder pillar						
	with thimble/ HVDS network with thimble						
	as per drawing."						
	207802			EA			
3.007	Inst. Of 4*25 Cable O/H (7M-20M)	998631			876.36		
	" Stringing, sagging of cable size 4 x 25						
	sq mm cable between 7m to 20m						
	including installation of saddle, fastener						
	for support and						
	connection at pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network						
	with thimble as per drawing."						
	207803			EA			
3.008	Inst. Of 4*25 Cable O/H (>21M)	998631			926.17		
	Chrisping appains of poble size 4 × 25						
	Stringing, sagging of cable size 4 x 25 sq mm cable >20m including installation						
	of saddle, fastener for support and						
	connection a						
	t pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble						
	THE THIRD OF THE DO HOWOIR WITH CHINDIO		1	1			



	Mark to the	ues: /	C:	11.24	D. C.	007.07	A
Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
	as per drawing."						
3.009	207804 Inst. Of 4*50 Cable O/H (7M-20M)	998631		EA	1,327.83		
	"Stringing, sagging of cable size 4 x 50 sq mm cable between 7m to 20m including installation of saddle, fastener for support and connection at pole (bare / ABC cable)/feeder pillar with thimble/ HVDS network with thimble as per drawing."						
3.010	207805 Inst. Of 4*50 Cable O/H (>21M)	998631		EA	1,464.52		
	" Stringing, sagging of cable size 4 x 50 sq mm cable >20m including installation of saddle, fastener for support and connection a t pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
3.011	207806 Inst. Of 4*95/4* 150 Cable O/H (7M-20M)	998631		EA	1,912.07		
	" Stringing, sagging of cable size 4*95/4* 150 sq mm cable between 7m to 20m including installation of saddle, fastener for support and connection at pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
3.012	207807 Inst. Of 4*95/4*150 Cable O/H (>21M)	998631		EA	2,071.41		
	" Stringing, sagging of cable size 4*95/4* 150 sq mm cable >20m including installation of saddle, fastener for support and connec tion at pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
3.013	207879 Inst. Of 4* 300 Cable O/H (per meter)	998631		М	271.57		



C.	Material	HSN /	041	Unit	Data	GST %	Amount
Sr No	Descritption	SAC	Qty	Unit	Rate	GS1 %	Amount
140	Details / Specifications	Code					
	Betans / opecinications	Oode					
	Laying/stringing of Overhead LT 1.1 kV						
	XLPE insulated PVC sheathed AL						
	conductor GI wire Armoured Cable of size 4CX300 sqmm as per						
	TPDDL specification and connection at						
	pole (bare / ABC cable)/ feeder pillar						
	with thimble/ HVDS network with thimble						
	207808			EA			
3.014	Cable Removal of 2*10/2*16/2*25(> 6	998631			145.29		
	M)						
	Removal of cable (2X10/ 2X16/ 2X25 sq						
	mm) service cable along with connection						
	removal from pole/ bus bar/ already disconnected at						
	site						
	207809			EA			
3.015	Cable Removal of 4*25 sqmm/ 4*50	998631			166.32		
	sqmm (>						
	Removal of cable (4X25/ 4X50 sq mm)						
	service cable along with connection removal from pole/ bus bar/ already						
	disconnected at site						
	207810			EA			
3.016	Cable Removal of 4*95/4*150(> 6 M)	998631			233.89		
	Removal of cable (4X95/ 4X150 sq mm) service cable along with connection						
	removal from pole/ bus bar/ already						
	disconnected at site						
	207880			М			
3.017	Cable Removal of 4*300(per meter)	998631			77.18		
	Demoval of cobla (4V200 or						
	Removal of cable (4X300 sq mm) service cable along with connection						
	removal from pole/ bus bar/ already						
	disconnected at site						
2 040	207811	000004		EA			
3.018	, , ,	998631			54.06		
	cable)-upto6						
	"Removal of loop cable, any ratings,						
	service cable along with connection						
			1	1	1		



Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
	removal from pole/ bus bar/ already disconnected at site"						
3.019	207881 U/G cable laying pm(for >= to 4x95sqmm)	998631		М	474.37		
	"(a) Excavation of cable trench upto 975 mm depth & 450 mm width in Ordinary Soil / Brick work/ Foot-Path of Tile/Rajasthani Stone /Ordinary Cement/ Bitumenous road as per TPDDL drawing and specification for laying of 1.1kV one Cable. Scope of work excludes lay ing of HUME/PVC pipe/GI Pipe.##(b) Laying (underground) of 1.1kV Armoured XLPE AL Cable of size >=95 sq mm in existing trench with supply & laying of 9 bricks horizontaly with sand & back filling, ramming and levelling of earth as per TPDDL specification and d rawing. Scope also include removal and disposal of loose malba above road/ground level as per instruction of EIC#"						
3.020	207882 U/G cable laying in GI pipe(< 4x95sqmm)	998631		M	63.60		
	Laying of underground cable of size (less than 4x95 sw mm) upto 4x50 sqmm as per the standard practice for underground LT cable laying - per meter length- (total end to end cable length is to be calculated . no separate charge for exposed (o/h) cable part) with inclusion of excavation as per standard specification and installation of GI Pipe. The prices are excluing supply of GI pipe						
	Service Subtotal						
	Services Total					18.00	



C:-	Material	HON /	01:	11-24	Deta	OCT 1/	A
Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
1	CTPT/Cubicle Services Yr-1 - Capex						
4.000							
	207769			EA			
4.001	CTPT Installation	998631			8,079.64		
	"Installation of new HT 11 KV out door Metering CTPT unit, includes to & fro transportation, commissioning and energisation in all respect (i.e. connection in meter box from CTPT terminal block through control cable, pole mount CTPT unit erected at 30# height. Fix and Bolt CTPT unit, stand pipe flange, two earth connections, HT cable ends termination, socket/ thimble crimp, tape & plug c able entry, sealing CTPT unit terminal block, stand pipe flanges, meter terminal cover, window and chamber door)."						
4.002	207770 CTPT Removal	998631		EA	3,344.18		
	" Dismantling of complete HT metering out door CTPT unit, includes to & fro transportation, removing and de-energisation in all re spect (i.e. connection from meter box from CTPT terminal block through control cable, pole mount CTPT unit erected at 30# height. Fix and Bolt CTPT unit, stand pipe flange, two earth connections, HT cable ends termination removal, socket/thimble crimp, stand pipe flanges removal, meter terminal cover, window and chamber door removal from site)."						
4.003	207771 "Metering Cubicle Installation #(For Rep	998631		EA	10,922.84		
	" Installation of new HT 11 KV indoor Metering cubicle (with removal of						



Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption	SAC	Qty	Oille	Nate	031 /6	Amount
	Details / Specifications	Code					
	·						
	defective metering cubicle and activity						
i .	also include depo						
	site back to MMG), include to & fro transportation, commissioning and						
	energisation in all respect (i.e. grouting,						
i	masonry work, tw						
	 earth connections, HT cable ends termination, socket/ thimble crimp, tape, 						
	plug cable entry hole, sealing cable end						
	boxes, meter						
	terminal cover, window and chamber door). "						
	207772			EA			
4.004	Metering Cubicle Removal	998631			3,841.26		
1.004	Wetering Gabiole (Cernoval	330001			0,041.20		
	" Removal HT 11 KV indoor Metering						
	cubicle, include to & fro transportation,						
	removal and de-energisation in all respect (i.e. grou						
	ting, masonry work, two earth						
	connections, HT cable ends opening,						
	removal of meter terminal cover, window and chamber door from si						
1	te)."						
	Service Subtotal						
	Services Total					18.00	
	Communication Services Yr-1 - Capex						
5.000							
	207780			EA			
5.001		998631			249.48		
	<u> </u>						
	(in case - Laptop/Tab in BA#s scope)						
	207781			EA			
5.002	NIC Troubleshooting without TAB/	998631			233.89		
	Laptop						
	(in case - Laptop/Tab in TPDDL#s						
	Scope)						
	207782			EA			
5.003	Return Cases - NIC OR Modem TS	998631			120.13		
	Return Case NIC or Modem						



Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption Details / Specifications	SAC Code	Qty		Nate	331 78	Amount
	Joiano / Oposinoanono						
	Troubleshooting						
	207783			EA			
5.004	Modem Trouble Shooting activity	998631			218.30		
	Modem Trouble Shooting activity						
	207785			EA			
5.005	Data downloading of meters	998631			107.17		
	Data downloading of any meter per case						
	Service Subtotal						
	Services Total					18.00	
	Other Services Yr-1 - Capex						
6.000							
	207779			EA			
6.001		998631			143.87		
	g						
	Cancellation of meter installation cases with remarks i.e. Meter found ok at site.						
	Un-successful MRO Visit						
c 000	207878	000004		KG	444.05		
6.002	Prefab. GI Structure (Supply Item)/ kg	998631			114.35		
	" Prefabricated GI structural angle/						
	channel/flats of different sizes, as per the site requirement"						
	207786			EA			
6.003	Replacement HT meter chamber/cntrl	998631			636.36		
	cable						
	Replacement of HT Metering chamber of HT 11 KV out door Metering CTPT						
	unit/ replacement of control cable pipe,						
	energy meter and						
	allied accessories include to & fro transportation, commissioning and						
	energisation in all respect (i.e.						
	reconnection in meter box						
	from CTPT terminal block through						
	control cable, stand pipe flange replacement, two earth connections, HT						
	cable ends termination,						
			1		I		



Sr No	Material Descritption	HSN / SAC	Qty	Unit	Rate	GST %	Amount
	Details / Specifications	Code					
	socket/ thimble crimp, tape & plug cable entry, sealing CTPT unit terminal block, stand pipe flanges, meter terminal cover, windo						
	w and chamber door)."			1			
6.004	207787 Dismantling of consumer Iron panel	998631		EA	813.40		
	Dismantling of consumer Iron panel (in societies / common metering place etc) for clearing the site for meter installation with me ter box						
				-			
6.005	207788 B Angle/ S anchor/ S clamp/ SI angle	998631		EA	49.82		
	"Installation of GI Bracket for Anchoring service cable of size 50, 95 & 150 sqmm / Installation of Service Cable Anchor / Insta llation of Slotted angle on pole in case of 2x10/2x25/4x25/4x95 cable lying, on						
	uncleaned poles.#(Number of each individual items used at one site shall be considered as number of Qyantity for this particular service for billing)."						
6.006	207789	998631		EA	284.00		
	" Minor reworking includes termination (thimble / socket crimping, gland change, cable lead extention crimping and tightening) and cable dressing during pole cleaning."						
	207790			EA			
6.007	SITC of Jublee Clip	998631			18.05		
	" Jubli clip of suitable size, for earthing cable at meter end. "						
6.008	207791 "SITC of ""O"" Shape Quick Link "	998631		EA	30.08		
			İ	T .			



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Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption	SAC					
	Details / Specifications	Code					
	O Shape Quick Link with Fasteners and						
	Saddle.						
	207792			EA			
6.009	Installation of wall corner clamp	998631			40.49		
	Installation of Wall Corner Clamp. The						
	clamp shall be issued by TPDDL.						
	Consumables i.e. fastener etc. shall be						
	in the scope of BA						
	207794			EA			
6.010	Stand pipe for maintaining the Sagging	998631			636.36		
	Installation of Stand pipe for maintaining						
	the Sagging (GI Pipe shall be in the						
	scope of TPDDL)						
	207795			EA			
6.011	Removed meter seizure in gunny bag	998631			122.43		
	Removed meter seizure in gunny bag						
	Service Subtotal						
	Services Total					18.00	
	Meter Services for Yr-1 - Opex						
7.000							
	207821			EA			
7.001	Meter Installation - SP	998631			535.96		
	Installation of 1 phase energy meter						
	with / without meter box/ existing meter						
	box / Panel/ with freedom unit and						
	communication ca ble lying.						
	, ,			ΕΛ			
7.002	207822	998631		EA	268.67		
1.002	Meter Removal - SP	33009 I			200.07		
	Removal of any single phase meter with						
	/ without meter box/ existing meter box /						
	from Panel/ with freedom unit and						
	communication						
	cable removal.						
7 003	207825	000004		EA	0.57.45		
1.003	Meter Installation - PP	998631	ļ	 	657.45		



Sr	Material	HSN /	041	Unit	Rate	GST %	Amount
No	Material Descritption Details / Specifications	SAC Code	Qty	Onit	Rate	GS1 %	Amount
	Installation of 3 phase whole current energy meter with / without meter box/ existing meter box / Panel/ with freedom unit and co mmunication cable lying.						
7.004	207826 Meter Removal - PP	998631		EA	305.45		
	Removal of any Three phase whole current meter with / without meter box/ existing meter box / from Panel/ with freedom unit and c ommunication cable removal.						
7.005	207827 Meter Installation - HT Meter Only	998631		EA	1,303.52		
	Installation of any HT energy meter along with modem and its termination in Metering cubicle / CTPT unit						
7.006	207828 Meter Removal - HT Meter Only	998631		EA	619.94		
	Removal of any HT energy meter along with modem and its termination from Metering cubicle / CTPT unit						
7.007	207833 "LTCT Meter box Installation#(100/5 & 20	998631		EA	1,667.78		
	"Installation of new LTCT meters with complete grouting, commissioning, supply of 8 Nos lugs and its crimping, energisation, comm unication of Meter and its allied accessories and seal installation with LTCT Meter box"						
7.008	207834 LTCT Meter with box Removal - All Rating	998631		EA	508.80		
	" Removal of any LTCT meters from site with de-energisation, Meter, modem and its allied accessories with meter box. "						



Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
7.009	207835 Meter Replacement - LTCT Meter Only	998631		EA	814.72		
	Replacement of LTCT meter/ LTCT Smart meter of any rating i.e. 100/5A or 200/5A or 400/5A without box						
7.010	207836 Smart Meter Installation SP	998631		EA	535.86		
	Installation of 1 phase smart meter with / without meter box/ existing meter box / Panel.						
7.011	207837 Smart Meter Installation PP	998631		EA	646.71		
	Installation of 3 phase whole current smart meter with / without meter box/ existing meter box / Panel.						
7.012	207838 Smart Meter Installation LTCT with box	998631		EA	1,650.65		
	"Installation of new LTCT Smart meters with complete grouting, commissioning, supply of 8 Nos lugs and its crimping, energisation , communication of Meter and its allied accessories and seal installation with						
7.013	LTCT Meter box" 207844 Meter Accuracy test at site (SP/ PP/LTCT	998631		EA	107.17		
	SP/Polyphase/LTCT Meter Testing						
	207853 Replacement of Freedom Unit	998631		EA	75.68		
	Replacement of Freedom Unit (without prepaid meter)						
7.015	207876	998631		EA	1,968.90		
	" Installation of new LTCT meters with complete grouting, commissioning,						



Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption	SAC	Qty	Onit	Nate	331 /6	Amount
''	Details / Specifications	Code					
	-						
	supply of 8 Nos lugs and its crimping,						
	energisation, comm						
	unication of Meter and its allied accessories and seal installation with						
	LTCT Meter box"						
	Service Subtotal						
	Services Total					18.00	
	Services for BB Box Yr-1 - Opex						
8.000							
	207823			EA			
8.001	Bus bar/ D/ Box Installation	998631			354.46		
	Installation of any type of bus bar box /						
	distribution box on wall along with supply of fastners / on pole with steel strap and						
	b b						
	uckles.						
	207824			EA			
8.002	Bus bar/ D/ Box Removal	998631			233.89		
	Removal of any type of bus bar box / distribution box from wall / from pole						
	along with steel strap and buckles.						
	Service Subtotal						
	Services Total					18.00	
	Cable Services for Yr-1 - Opex						
9.000							
	207856			EA			
9.001	Connection-Cable earthing at the pole	998631			125.29		
	Connection of the service cable earthing at the pole & consumer end						
	207857			EA			
9.002	Loop Connection (Any Rating)	998631			135.07		
	Stringing of loop connection (length < 6 meter) any rating						
	207858			EA			
9.003	Inst. Of 2*10/2*16 Cable O/H	998631			751.68		



Sr No	Material Descritption	HSN / SAC	Qty	Unit	Rate	GST %	Amount
	Details / Specifications	Code					
	(7M-20M)						
	"Stringing, sagging of cable size 2x10 / 2 x 16 sq mm cable between 7m to 20m including installation of saddle, fastener for supp ort and connection at pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
9.004	207859 Inst. Of 2*16 Cable O/H (>21M)	998631		EA	851.51		
	"Stringing, sagging of cable size 2x10 / 2 x 16 sq mm cable > 20m including installation of saddle, fastener for support and conn ection at pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
9.005	207860 Inst. Of 2*25 Cable O/H (7M-20M)	998631		EA	800.12		
	" Stringing, sagging of cable size 2 x 25 sq mm cable between 7m to 20m including installation of saddle, fastener for support and connection at pole (bare / ABC cable)/feeder pillar with thimble/ HVDS network with thimble as per drawing."						
9.006	207861	998631		EA	851.51		
	"Stringing, sagging of cable size 2 x 25 sq mm cable >20m including installation of saddle, fastener for support and connection a t pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
9.007	207862 Inst. Of 4*25 Cable O/H (7M-20M)	998631		EA	876.36		
	" Stringing, sagging of cable size 4 x 25 sq mm cable between 7m to 20m including installation of saddle, fastener						



		110117		11.74	5.4	007.0/	A
Sr No	Material Descritption	HSN / SAC	Qty	Unit	Rate	GST %	Amount
"	Details / Specifications	Code					
	for support and						
	connection at pole (bare / ABC cable)/						
	feeder pillar with thimble/ HVDS network with thimble as per drawing."						
	207863			EA			
9.008	Inst. Of 4*25 Cable O/H (>21M)	998631			926.17		
	` ,						
	" Stringing, sagging of cable size 4 x 25						
	sq mm cable >20m including installation of saddle, fastener for support and						
	connection a						
	t pole (bare / ABC cable)/ feeder pillar						
	with thimble/ HVDS network with thimble as per drawing."						
	207864			EA			
9.009		998631			1,327.83		
	` ,						
	" Stringing, sagging of cable size 4 x 50						
	sq mm cable between 7m to 20m including installation of saddle, fastener						
	for support and						
	connection at pole (bare / ABC cable)/						
	feeder pillar with thimble/ HVDS network with thimble as per drawing."						
	207865			EA			
9.010	Inst. Of 4*50 Cable O/H (>21M)	998631			1,464.52		
	, ,				·		
	" Stringing, sagging of cable size 4 x 50						
	sq mm cable >20m including installation of saddle, fastener for support and						
	connection a						
	t pole (bare / ABC cable)/ feeder pillar						
	with thimble/ HVDS network with thimble as per drawing."						
	207866			EA			
9.011	Inst. Of 4*95/4* 150 Cable O/H	998631			1,912.07		
	(7M-20M)						
	" Stringing, sagging of cable size 4*95/ 4* 150 sq mm cable between 7m to 20m						
	including installation of saddle, fastener						
	for suppo						
	rt and connection at pole (bare / ABC						
	cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						



				1	_		
Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
9.012	207867 Inst. Of 4*95/4*150 Cable O/H (>21M)	998631		EA	2,071.41		
	" Stringing, sagging of cable size 4*95/4* 150 sq mm cable >20m including installation of saddle, fastener for support and connec tion at pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
9.013	207868 Inst. Of 4* 300 Cable O/H (per meter)	998631		M	271.57		
	Laying/stringing of Overhead LT 1.1 kV XLPE insulated PVC sheathed AL conductor GI wire Armoured Cable of size 4CX300 sqmm as per TPDDL specification and connection at pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble						
9.014	207869 Cable Removal of 2*10/2*16/2*25(> 6 M)	998631		EA	145.29		
	Removal of cable (2X10/ 2X16/ 2X25 sq mm) service cable along with connection removal from pole/ bus bar/ already disconnected at site						
9.015	207870 Cable Removal of 4*25 sqmm/ 4*50 sqmm (>	998631		EA	166.32		
	Removal of cable (4X25/ 4X50 sq mm) service cable along with connection removal from pole/ bus bar/ already disconnected at site						
9.016	207871 Cable Removal of 4*95/4*150(> 6 M)	998631		EA	233.89		
	Removal of cable (4X95/ 4X150 sq mm) service cable along with connection removal from pole/ bus bar/ already disconnected at site						



Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption	SAC					
	Details / Specifications	Code					
	207872			М			
9.017	Cable Removal of 4*300(per meter)	998631			77.18		
	Removal of cable (4X300 sq mm) service cable along with connection removal from pole/ bus bar/ already disconnected at site						
	207873			EA			
9.018	LoopCableRemoval(Anyrating	998631			54.06		
	cable)-upto6				0 1.00		
	"Removal of loop cable, any ratings, service cable along with connection removal from pole/ bus bar/ already disconnected at site"						
	207874			М			
9.019		998631			474.37		
	4x95sqmm)						
	"(a) Excavation of cable trench upto 975 mm depth & 450 mm width in Ordinary Soil / Brick work/ Foot-Path of Tile/Rajasthani Stone /Ordinary Cement/ Bitumenous road as per TPDDL drawing and specification for laying of 1.1kV one Cable. Scope of work excludes lay ing of HUME/PVC pipe/GI Pipe.##(b) Laying (underground) of 1.1kV Armoured XLPE AL Cable of size >=95 sq mm in existing trench with supply & laying of 9 bricks horizontaly with sand & back filling, ramming and levelling of earth as per TPDDL specification and d rawing. Scope also include removal and disposal of loose malba above road/ground level as per instruction of EIC#"						
9.020	207875 U/G cable laying in GI pipe(< 4x95sqmm)	998631		М	63.60		
	Laying of underground cable of size (less than 4x95 sw mm) upto 4x50						



Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
	sqmm as per the standard practice for underground LT cable laying - per meter length- (total end to end cable length is to be calculated . no separate charge for exposed (o/h) cable part) with inclusion of excavation as per standard specification and installation of GI Pipe. The prices are excluing supply of GI pipe						
	Service Subtotal						
	Services Total					18.00	
10.00	CTPT/Cubicle Services Yr-1 - Opex						
	207829			EA			
10.00 1	CTPT Installation	998631			8,079.64		
	"Installation of new HT 11 KV out door Metering CTPT unit, includes to & fro transportation, commissioning and energisation in all respect (i.e. connection in meter box from CTPT terminal block through control cable, pole mount CTPT unit erected at 30# height. Fix and Bolt CTPT unit, stand pipe flange, two earth connections, HT cable ends termination, socket/ thimble crimp, tape & plug c able entry, sealing CTPT unit terminal block, stand pipe flanges, meter terminal cover, window and chamber door)."						
10.00 2	207830 CTPT Removal	998631		EA	3,344.18		
	" Dismantling of complete HT metering out door CTPT unit, includes to & fro transportation, removing and de-energisation in all re spect (i.e. connection from meter box from CTPT terminal block through control cable, pole mount CTPT unit erected at 30# height.						



6-	Material	HSN /	04.	Unit	Rate	GST %	Ameunt
Sr No	Descritption	SAC	Qty	Unit	Rate	GS1 %	Amount
NO	Details / Specifications	Code					
	Details / Opecifications	Code					
	Fix and Bolt CTPT unit, stand pipe						
	flange, two earth connections, HT cable						
	ends termination removal, socket/ thimble crimp, stand						
	pipe flanges removal, meter terminal						
	cover, window and chamber door						
	removal from site)."						
	207831			EA			
10.00	"Metering Cubicle Installation #(For	998631			10,922.84		
3	Rep						
	" Installation of new HT 11 KV indoor Metering cubicle (with removal of						
	defective metering cubicle and activity						
	also include depo						
	site back to MMG), include to & fro						
	transportation, commissioning and energisation in all respect (i.e. grouting,						
	masonry work, tw						
	o earth connections, HT cable ends						
	termination, socket/ thimble crimp, tape, plug cable entry hole, sealing cable end						
	boxes, meter						
	terminal cover, window and chamber						
	door). "						
	207832			EA			
1	Metering Cubicle Removal	998631			3,841.26		
4							
	" Removal HT 11 KV indoor Metering cubicle, include to & fro transportation,						
	removal and de-energisation in all						
	respect (i.e. grou						
	ting, masonry work, two earth						
	connections, HT cable ends opening, removal of meter terminal cover, window						
	and chamber door from si						
	te)."						
	Service Subtotal						
	Services Total					18.00	
	Communication Services Yr-1 - Opex						
11.00							
0							
	207840			EA			
11.00	NIC Troubleshooting with TAB/ Laptop	998631			249.48		
	Troubleonesting with 17th Eaptop	230001		1	2-0.40		



Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
1							
	(in case - Laptop/Tab in BA#s scope)						
11.00 2	207841 NIC Troubleshooting without TAB/ Laptop	998631		EA	233.89		
	(in case - Laptop/Tab in TPDDL#s Scope)						
11.00 3	207842 Return Cases - NIC OR Modem TS	998631		EA	120.13		
1	Return Case NIC or Modem Troubleshooting						
11.00 4	207843 Modem Trouble Shooting activity	998631		EA	218.30		
	Modem Trouble Shooting activity						
11.00 5	207845 Data downloading of meters	998631		EA	107.17		
	Data downloading of any meter per case						
	Service Subtotal						
	Services Total					18.00	
$\overline{}$	Other Services Yr-1 - Opex						
12.00 1	207839 Cancellation cases during replacement	998631		EA	143.87		
	Cancellation of meter installation cases with remarks i.e. Meter found ok at site. Un-successful MRO Visit						
12.00 2	207877 Prefab. GI Structure (Supply Item)/ kg	998631		KG	114.35		
	" Prefabricated GI structural angle/ channel/flats of different sizes, as per the site requirement"						
12.00	207846 Replacement HT meter chamber/cntrl	998631		EA	636.36		



Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
3	cable						
	"Replacement of HT Metering chamber of HT 11 KV out door Metering CTPT unit/ replacement of control cable pipe, energy meter and allied accessories include to & fro transportation, commissioning and energisation in all respect (i.e. reconnection in meter box from CTPT terminal block through control cable, stand pipe flange replacement, two earth connections, HT cable ends termination, socket/ thimble crimp, tape & plug cable entry, sealing CTPT unit terminal block, stand pipe flanges, meter terminal cover, windo w and chamber door)."						
12.00 4	207847 Dismantling of consumer Iron panel	998631		EA	813.40		
	Dismantling of consumer Iron panel (in societies / common metering place etc) for clearing the site for meter installation with me ter box						
12.00 5	207848 B Angle/ S anchor/ S clamp/ SI angle	998631		EA	49.82		
	" Installation of MS Bracket for Anchoring service cable of size 50, 95 & 150 sqmm / Installation of Service Cable Anchor / Insta llation of Slotted angle on pole in case of 2x10/2x25/4x25/4x95 cable lying, on uncleaned poles.#(Number of each individual items used at one site shall be considered as number of Qyantity for this particular service for billing)."						
12.00 6	207849 Reworking-CT Meter ter./Dressing - Pole	998631		EA	284.00		
				ļ			



Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption	SAC	Q Ly	O I III	Nate	331 /8	Amount
	Details / Specifications	Code					
	-						
	" Minor reworking includes termination						
	(thimble / socket crimping, gland change, cable lead extention crimping						
	and tightening) and						
	cable dressing during pole cleaning."						
	207850			EA			
12.00	SITC of Jublee Clip	998631			18.05		
7							
	" Jubli clip of suitable size, for earthing cable at meter end. "						
	207851			EA			
12.00	"SITC of ""O"" Shape Quick Link "	998631			30.08		
8							
	O Shape Quick Link with Fasteners and						
	Saddle.						
12.00	207852 Installation of wall corner clamp	998631		EA	40.49		
9	installation of wall corner clamp	990031			40.49		
	Installation of Wall Corner Clamp. The						
	clamp shall be issued by TPDDL.						
	Consumables i.e. fastener etc. shall be in the scope of BA						
	207854			EA			
12 01	Stand pipe for maintaining the Sagging	998631		LA	636.36		
0	Ctana pipe for maintaining the dagging	330001			000.00		
	Installation of Stand pipe for maintaining						
	the Sagging (GI Pipe shall be in the scope of TPDDL)						
	207855			EA			
12.01	Removed meter seizure in gunny bag	998631			122.43		
1							
	Removed meter seizure in gunny bag						
	Service Subtotal						
	Services Total					18.00	
	Meter Services for Yr-2 - Capex						
13.00							
0							
	207761			EA			
13.00	Meter Installation - SP	998631			562.76		
1							
	Installation of 1 phase energy meter						
	with / without meter box/ existing meter						



Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption	SAC	Qty	Onit	Kale	G31 %	Amount
''	Details / Specifications	Code					
	Botano / Opcomodnono	Codo					
	box / Panel/ with freedom unit and						
	communication ca						
	ble lying.						
	207762			EA			
13.00	Meter Removal - SP	998631			282.10		
2							
	Removal of any single phase meter with						
	/ without meter box/ existing meter box /						
	from Panel/ with freedom unit and communication						
	cable removal.						
	207765			EA			
13.00	Meter Installation - PP	998631			690.33		
3							
	Installation of 3 phase whole current						
	energy meter with / without meter box/						
	existing meter box / Panel/ with freedom unit and co						
	unit and co mmunication cable lying.						
				EA			
12 00	207766 Meter Removal - PP	998631		EA	220.72		
4	Weter Removal - FF	990031			320.72		
-	Removal of any Three phase whole						
	current meter with / without meter box/						
	existing meter box / from Panel/ with						
	freedom unit and c						
	ommunication cable removal.						
	207767			EA			
1	Meter Installation - HT Meter Only	998631			1,368.70		
5	Landallating of any UT						
	Installation of any HT energy meter along with modem and its termination in						
	Metering cubicle / CTPT unit						
	207768			EA			
13.00	Meter Removal - HT Meter Only	998631			650.94		
6	,						
	Removal of any HT energy meter along						
	with modem and its termination from						
	Metering cubicle / CTPT unit						
	207773			EA			
	"LTCT Meter box Installation#(100/5 &	998631			1,751.17		
7	20						
				1			



	Matarial	LICAL /	041	I In:i4	Doto	CCT 0/	Amarint
Sr No	Material	HSN / SAC	Qty	Unit	Rate	GST %	Amount
NO	Descritption	Code					
	Details / Specifications	Code					
	Installation of new LTCT meters with						
	complete grouting, commissioning,						
	supply of 8 Nos lugs and its crimping,						
	energisation, comm unication of Meter and its allied						
	accessories and seal installation with						
	LTCT Meter box"						
	207774			EA			
13.00	LTCT Meter with box Removal - All	998631			534.24		
8	Rating						
	" Removal of any LTCT meters from site						
	with de-energisation, Meter, modem and						
	its allied accessories with meter box. "						
	207775			EA			
13.00	Meter Replacement - LTCT Meter Only	998631			855.45		
9							
	Replacement of LTCT meter/ LTCT						
	Smart meter of any rating i.e. 100/5A or 200/5A or 400/5A without box						
	207776			EA			
13.01	Smart Meter Installation SP	998631		EA	562.65		
0	Smart weter installation of	990031			302.03		
	Installation of 1 phase smart meter with						
	/ without meter box/ existing meter box /						
	Panel.						
	207777			EA			
13.01	Smart Meter Installation PP	998631			679.04		
1							
	Installation of 3 phase whole current smart meter with / without meter box/						
	existing meter box / Panel.						
	207778			EA			
13.01	Smart Meter Installation LTCT with box	998631			1,733.19		
2							
	Installation of new LTCT Smart meters						
	with complete grouting, commissioning,						
	supply of 8 Nos lugs and its crimping, energisation						
	, communication of Meter and its allied						
	accessories and seal installation with						
	LTCT Meter box"						
	207784			EA			
13.01	Meter Accuracy test at site (SP/	998631			112.53		



Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption	SAC	Qty	Oilit	Nate	031 /6	Amount
''	Details / Specifications	Code					
3	PP/LTCT						
	SP/Polyphase/LTCT Meter Testing						
	207793			EA			
13.01 4	Replacement of Freedom Unit	998631		LA	79.47		
	Replacement of Freedom Unit (without prepaid meter)						
	207812			EA			
13.01 5	LTCT Meter box Installation-400/5	998631			2,067.34		
	" Installation of new LTCT meters with complete grouting, commissioning, supply of 8 Nos lugs and its crimping, energisation, comm unication of Meter and its allied accessories and seal installation with LTCT Meter box"						
	Service Subtotal						
	Services Total					18.00	
	Services for BB Box Yr-2 - Capex						
14.00							
0							
	207763			EA			
14 00	Bus bar/ D/ Box Installation	998631		LA	372.19		
1	Due bail by bex metaliation	000001			0.2.10		
	Installation of any type of bus bar box / distribution box on wall along with supply of fastners / on pole with steel strap and b uckles.						
14.00 2	207764 Bus bar/ D/ Box Removal	998631		EA	245.58		
	Removal of any type of bus bar box / distribution box from wall / from pole along with steel strap and buckles.						
	Service Subtotal						
	Services Total					18.00	



Sr No	Material Descritption	HSN / SAC	Qty	Unit	Rate	GST %	Amount
	Details / Specifications	Code					
	Cable Services for Yr-2 - Capex						
15.00 0							
	207796			EA			
15.00 1	Connection-Cable earthing at the pole	998631			131.56		
	Connection of the service cable earthing at the pole & consumer end						
	207797			EA			
15.00 2	Loop Connection (Any Rating)	998631			141.82		
	Stringing of loop connection (length < 6 meter) any rating						
45.00	207798	22224		EA	700.00		
3	Inst. Of 2*10/2*16 Cable O/H (7M-20M)	998631			789.26		
	" Stringing, sagging of cable size 2x10 / 2 x 16 sq mm cable between 7m to 20m including installation of saddle, fastener for supp						
	ort and connection at pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
15.00 4	207799 Inst. Of 2*16 Cable O/H (>21M)	998631		EA	894.08		
	"Stringing, sagging of cable size 2x10 / 2 x 16 sq mm cable > 20m including installation of saddle, fastener for support and conn						
	ection at pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
15.00 5	207800 Inst. Of 2*25 Cable O/H (7M-20M)	998631		EA	840.13		
	"Stringing, sagging of cable size 2 x 25 sq mm cable between 7m to 20m including installation of saddle, fastener for support and connection at pole (bare / ABC cable)/feeder pillar with thimble/ HVDS network						



Sr No	Material Descritption	HSN / SAC	Qty	Unit	Rate	GST %	Amount
	Details / Specifications	Code					
	with thimble as per drawing."						
	207801			EA			
15.00 6	Inst. Of 2*25 Cable O/H (>21M)	998631			894.09		
	"Stringing, sagging of cable size 2 x 25 sq mm cable >20m including installation of saddle, fastener for support and connection a t pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
15.00 7	207802 Inst. Of 4*25 Cable O/H (7M-20M)	998631		EA	920.18		
	" Stringing, sagging of cable size 4 x 25 sq mm cable between 7m to 20m including installation of saddle, fastener for support and connection at pole (bare / ABC cable)/feeder pillar with thimble/ HVDS network with thimble as per drawing."						
15.00 8	207803 Inst. Of 4*25 Cable O/H (>21M)	998631		EA	972.48		
	"Stringing, sagging of cable size 4 x 25 sq mm cable >20m including installation of saddle, fastener for support and connection a t pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
	207804 Inst. Of 4*50 Cable O/H (7M-20M)	998631		EA	1,394.22		
	" Stringing, sagging of cable size 4 x 50 sq mm cable between 7m to 20m including installation of saddle, fastener for support and connection at pole (bare / ABC cable)/feeder pillar with thimble/ HVDS network with thimble as per drawing."						
15.01 0	207805 Inst. Of 4*50 Cable O/H (>21M)	998631		EA	1,537.74		
	" Stringing, sagging of cable size 4 x 50						



Sr	Material	HSN/	044	Unit	Rate	GST %	Amount
No	Descritption	SAC	Qty	Offic	Kale	G31 %	Amount
''	Details / Specifications	Code					
	Details / Opecifications	Code					
	sq mm cable >20m including installation						
	of saddle, fastener for support and						
	connection a						
	t pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble						
	as per drawing."						
	207806			EA			
15.01	Inst. Of 4*95/4* 150 Cable O/H	998631			2,007.67		
1	(7M-20M)						
	. 0000000000000000000000000000000000000						
	" Stringing, sagging of cable size 4*95/ 4* 150 sq mm cable between 7m to 20m						
	including installation of saddle, fastener						
	for suppo						
	rt and connection at pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS						
	network with thimble as per drawing."						
	207807			EA			
15.01	Inst. Of 4*95/4*150 Cable O/H (>21M)	998631			2,174.98		
2							
	" Stringing, sagging of cable size 4*95/						
	4* 150 sq mm cable >20m including installation of saddle, fastener for						
	support and connec						
	tion at pole (bare / ABC cable)/ feeder						
	pillar with thimble/ HVDS network with thimble as per drawing."						
	207879			М			
15.01		998631			285.15		
3	,						
	Laying/stringing of Overhead LT 1.1 kV						
	XLPE insulated PVC sheathed AL conductor GI wire Armoured Cable of						
	size 4CX300 sqmm as per						
	TPDDL specification and connection at						
	pole (bare / ABC cable)/ feeder pillar						
	with thimble/ HVDS network with thimble			 -^			
15.01	207808 Cable Removal of 2*10/2*16/2*25(> 6	998631		EA	152.56		
4	M)	333001			152.50		
	Removal of cable (2X10/ 2X16/ 2X25 sq						
	mm) service cable along with connection removal from pole/ bus bar/ already						
	disconnected at						



Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
	site 207809 Cable Removal of 4*25 sqmm/ 4*50 sqmm (>	998631		EA	174.64		
	Removal of cable (4X25/ 4X50 sq mm) service cable along with connection removal from pole/ bus bar/ already disconnected at site						
15.01 6	207810 Cable Removal of 4*95/4*150(> 6 M)	998631		EA	245.58		
	Removal of cable (4X95/ 4X150 sq mm) service cable along with connection removal from pole/ bus bar/ already disconnected at site						
15.01 7	207880 Cable Removal of 4*300(per meter)	998631		М	81.04		
	Removal of cable (4X300 sq mm) service cable along with connection removal from pole/ bus bar/ already disconnected at site						
15.01 8	207811 LoopCableRemoval(Anyrating cable)-upto6	998631		EA	56.76		
	"Removal of loop cable, any ratings, service cable along with connection removal from pole/ bus bar/ already disconnected at site"						
15.01 9	207881 U/G cable laying pm(for >= to 4x95sqmm)	998631		М	498.09		
	"(a) Excavation of cable trench upto 975 mm depth & 450 mm width in Ordinary Soil / Brick work/ Foot-Path of Tile/Rajasthani Stone (Ordinary Cement/ Bitumenous road as per TPDDL drawing and specification for laying of 1.1kV one Cable. Scope of work excludes lay ing of HUME/PVC pipe/GI Pipe.##(b)						



Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption	SAC					
	Details / Specifications	Code					
1	Laying (underground) of 1.1kV Armoured XLPE AL Cable of size >=95 sq mm in existing trench with						
	supply & laying of 9 bricks horizontaly with sand & back filling, ramming and levelling of earth as per TPDDL specification and d						
	rawing. Scope also include removal and disposal of loose malba above road/ground level as per instruction of EIC#"						
	207882			М			
15.02 0	U/G cable laying in GI pipe(< 4x95sqmm)	998631			66.78		
	Laying of underground cable of size (less than 4x95 sw mm) upto 4x50 sqmm as per the standard practice for underground LT cable						
	laying - per meter length- (total end to end cable length is to be calculated . no separate charge for exposed (o/h) cable part)						
	with inclusion of excavation as per standard specification and installation of GI Pipe. The prices are excluing supply of GI pipe						
	Service Subtotal						
	Services Total					18.00	
	CTPT/Cubicle Services Yr-2 - Capex						
16.00 0							
	207769			EA			
16.00 1	CTPT Installation	998631			8,483.62		
	Installation of new HT 11 KV out door Metering CTPT unit, includes to & fro transportation, commissioning and energisation in all						
	respect (i.e. connection in meter box from CTPT terminal block through control cable, pole mount CTPT unit erected at 30# height.						
	Fix and Bolt CTPT unit, stand pipe						



Sr No	Material Descritption	HSN / SAC	Qty	Unit	Rate	GST %	Amount
	Details / Specifications	Code					
	flange, two earth connections, HT cable ends termination, socket/ thimble crimp, tape & plug c able entry, sealing CTPT unit terminal block, stand pipe flanges, meter terminal cover, window and chamber door)."						
16.00 2	207770 CTPT Removal	998631		EA	3,511.39		
	Dismantling of complete HT metering out door CTPT unit, includes to & fro transportation, removing and de-energisation in all re						
	spect (i.e. connection from meter box from CTPT terminal block through control cable, pole mount CTPT unit erected at 30# height.						
	Fix and Bolt CTPT unit, stand pipe flange, two earth connections, HT cable ends termination removal, socket/thimble crimp, stand						
	pipe flanges removal, meter terminal cover, window and chamber door removal from site)."						
16.00 3	207771 "Metering Cubicle Installation #(For Rep	998631		EA	11,468.98		
	"Installation of new HT 11 KV indoor Metering cubicle (with removal of defective metering cubicle and activity also include depo site back to MMG), include to & fro transportation, commissioning and						
	energisation in all respect (i.e. grouting, masonry work, tw						
	 earth connections, HT cable ends termination, socket/ thimble crimp, tape, plug cable entry hole, sealing cable end boxes, meter 						
	terminal cover, window and chamber door). "						
16.00 4	207772 Metering Cubicle Removal	998631		EA	4,033.32		
	" Removal HT 11 KV indoor Metering						



Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption Details / Specifications	SAC Code					
	cubicle, include to & fro transportation, removal and de-energisation in all respect (i.e. grou ting, masonry work, two earth connections, HT cable ends opening, removal of meter terminal cover, window and chamber door from si te)."						
	Service Subtotal						
	Services Total					18.00	
17.00 0	Communication Services Yr-2 - Capex						
17.00 1	207780 NIC Troubleshooting with TAB/ Laptop	998631		EA	261.95		
	(in case - Laptop/Tab in BA#s scope)						
17.00 2	207781 NIC Troubleshooting without TAB/ Laptop	998631		EA	245.58		
	(in case - Laptop/Tab in TPDDL#s Scope)						
17.00 3	207782 Return Cases - NIC OR Modem TS	998631		EA	126.14		
	Return Case NIC or Modem Troubleshooting						
17.00 4	207783 Modem Trouble Shooting activity	998631		EA	229.22		
	Modem Trouble Shooting activity						
17.00 5	207785 Data downloading of meters	998631		EA	112.52		
	Data downloading of any meter per case						
	Service Subtotal						
	Services Total					18.00	



				11.24	5.4	00T 0/	
Sr No	Material Descritption	HSN / SAC	Qty	Unit	Rate	GST %	Amount
	Details / Specifications	Code					
	<u>-</u>						
1	Other Services Yr-2 - Capex						
18.00							
0							
	207779			EA			
1	Cancellation cases during replacement	998631			151.07		
1	Cancellation of meter installation cases						
	with remarks i.e. Meter found ok at site.						
	Un-successful MRO Visit						
40.00	207878	000004		KG			
18.00	Prefab. GI Structure (Supply Item)/ kg	998631			120.07		
	" Prefabricated GI structural angle/						
	channel/flats of different sizes, as per						
	the site requirement"			 -^			
18 00	207786 Replacement HT meter chamber/cntrl	998631		EA	668.18		
3	cable	330031			000.10		
	Replacement of HT Metering chamber						
	of HT 11 KV out door Metering CTPT unit/ replacement of control cable pipe,						
	energy meter and						
	allied accessories include to & fro transportation, commissioning and						
	energisation in all respect (i.e.						
	reconnection in meter box						
	from CTPT terminal block through control cable, stand pipe flange						
	replacement, two earth connections, HT						
	cable ends termination,						
	socket/ thimble crimp, tape & plug cable entry, sealing CTPT unit terminal block,						
	stand pipe flanges, meter terminal cover,						
	windo w and chamber door)."						
	207787			EA			
18.00		998631			854.07		
4							
	Dismantling of consumer Iron panel (in societies / common metering place etc)						
	for clearing the site for meter installation						
	with me						
	ter box						



Sr No	Material Descritption	HSN / SAC	Qty	Unit	Rate	GST %	Amount
	Details / Specifications	Code					
18.00	207788 B Angle/ S anchor/ S clamp/ SI angle	998631		EA	52.31		
5							
	" Installation of GI Bracket for Anchoring service cable of size 50, 95 & 150 sqmm / Installation of Service Cable Anchor / Insta						
	llation of Slotted angle on pole in case of 2x10/2x25/4x25/4x95 cable lying, on uncleaned poles.#(Number of each individual items						
	used at one site shall be considered as number of Qyantity for this particular service for billing)."						
	207789			EA			
18.00	Reworking-CT Meter ter./Dressing -	998631			298.19		
6	Pole						
	" Minor reworking includes termination (thimble / socket crimping, gland change, cable lead extention crimping and tightening) and cable dressing during pole cleaning."						
	207790			EA			
18.00 7	SITC of Jublee Clip	998631			18.95		
	" Jubli clip of suitable size, for earthing cable at meter end. "						
	207791			EA			
18.00	"SITC of ""O"" Shape Quick Link "	998631			31.59		
8	O Shana Quiak Link with Factorary						
	O Shape Quick Link with Fasteners and Saddle.						
	207792			EA			
18.00	Installation of wall corner clamp	998631			42.52		
9				1			
	Installation of Wall Corner Clamp. The clamp shall be issued by TPDDL. Consumables i.e. fastener etc. shall be in the scope of BA						
	207794			EA			
18.01 0	Stand pipe for maintaining the Sagging	998631			668.18		
	Installation of Stand pipe for maintaining						



Sr No	Material Descritption	HSN / SAC	Qty	Unit	Rate	GST %	Amount
	Details / Specifications	Code					
	the Sagging (GI Pipe shall be in the scope of TPDDL)						
18.01 1	207795 Removed meter seizure in gunny bag	998631		EA	128.55		
	Removed meter seizure in gunny bag						
	Service Subtotal						
	Services Total					18.00	
$\overline{}$	Meter Services for Yr-2 - Opex						
19.00	· ·						
0							
	207821			EA			
19.00 1	Meter Installation - SP	998631			562.76		
	Installation of 1 phase energy meter with / without meter box/ existing meter box / Panel/ with freedom unit and communication ca ble lying.						
19.00	207822 Meter Removal - SP	998631		EA	282.10		
i	Removal of any single phase meter with / without meter box/ existing meter box / from Panel/ with freedom unit and communication cable removal.						
19.00 3	207825 Meter Installation - PP	998631		EA	690.33		
	Installation of 3 phase whole current energy meter with / without meter box/ existing meter box / Panel/ with freedom unit and co						
	mmunication cable lying.			- A			
	207826 Meter Removal - PP	998631		EA	320.72		
	Removal of any Three phase whole current meter with / without meter box/ existing meter box / from Panel/ with freedom unit and c						



				1			
Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
	ommunication cable removal.						
19.00 5	207827 Meter Installation - HT Meter Only	998631		EA	1,368.70		
	Installation of any HT energy meter along with modem and its termination in Metering cubicle / CTPT unit						
19.00 6	207828 Meter Removal - HT Meter Only	998631		EA	650.94		
	Removal of any HT energy meter along with modem and its termination from Metering cubicle / CTPT unit						
19.00 7	207833 "LTCT Meter box Installation#(100/5 & 20	998631		EA	1,751.17		
	"Installation of new LTCT meters with complete grouting, commissioning, supply of 8 Nos lugs and its crimping, energisation, comm unication of Meter and its allied accessories and seal installation with LTCT Meter box"						
19.00 8	207834 LTCT Meter with box Removal - All Rating	998631		EA	534.24		
	" Removal of any LTCT meters from site with de-energisation, Meter, modem and its allied accessories with meter box. "						
19.00 9	207835 Meter Replacement - LTCT Meter Only	998631		EA	855.45		
	Replacement of LTCT meter/ LTCT Smart meter of any rating i.e. 100/5A or 200/5A or 400/5A without box						
19.01 0	207836 Smart Meter Installation SP	998631		EA	562.65		
	Installation of 1 phase smart meter with / without meter box/ existing meter box / Panel.						



Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
19.01 1	207837 Smart Meter Installation PP	998631		EA	679.04		
	Installation of 3 phase whole current smart meter with / without meter box/ existing meter box / Panel.						
19.01 2	207838 Smart Meter Installation LTCT with box	998631		EA	1,733.19		
	" Installation of new LTCT Smart meters with complete grouting, commissioning, supply of 8 Nos lugs and its crimping, energisation , communication of Meter and its allied accessories and seal installation with LTCT Meter box"						
19.01 3	207844 Meter Accuracy test at site (SP/ PP/LTCT	998631		EA	112.53		
	SP/Polyphase/LTCT Meter Testing						
19.01 4	207853 Replacement of Freedom Unit	998631		EA	79.47		
	Replacement of Freedom Unit (without prepaid meter)						
19.01 5	207876 LTCT Meter box Installation-400/5	998631		EA	2,067.34		
	"Installation of new LTCT meters with complete grouting, commissioning, supply of 8 Nos lugs and its crimping, energisation, comm unication of Meter and its allied accessories and seal installation with LTCT Meter box"						
	Service Subtotal						
	Services Total					18.00	
20.00 0	Services for BB Box Yr-2 - Opex						
	207823			EA			



						227.0/	•
Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
20.00	Bus bar/ D/ Box Installation	998631			372.19		
	Installation of any type of bus bar box / distribution box on wall along with supply of fastners / on pole with steel strap and b uckles.						
20.00	207824 Bus bar/ D/ Box Removal	998631		EA	245.58		
	Removal of any type of bus bar box / distribution box from wall / from pole along with steel strap and buckles.						
	Service Subtotal						
	Services Total					18.00	
21.00 0	Cable Services for Yr-2 - Opex						
21.00 1	207856 Connection-Cable earthing at the pole	998631		EA	131.56		
	Connection of the service cable earthing at the pole & consumer end						
	207857 Loop Connection (Any Rating)	998631		EA	141.82		
	Stringing of loop connection (length < 6 meter) any rating						
21.00 3	207858 Inst. Of 2*10/2*16 Cable O/H (7M-20M)	998631		EA	789.26		
	" Stringing, sagging of cable size 2x10 / 2 x 16 sq mm cable between 7m to 20m including installation of saddle, fastener for supp ort and connection at pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
21.00	207859 Inst. Of 2*16 Cable O/H (>21M)	998631		EA	894.08		



Sr No	Material Descritption	HSN / SAC	Qty	Unit	Rate	GST %	Amount
	Details / Specifications	Code					
4							
	" Stringing, sagging of cable size 2x10 / 2 x 16 sq mm cable > 20m including installation of saddle, fastener for support and conn ection at pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
21.00 5	207860 Inst. Of 2*25 Cable O/H (7M-20M)	998631		EA	840.13		
	" Stringing, sagging of cable size 2 x 25 sq mm cable between 7m to 20m including installation of saddle, fastener for support and connection at pole (bare / ABC cable)/feeder pillar with thimble/ HVDS network with thimble as per drawing."						
21.00 6	207861 Inst. Of 2*25 Cable O/H (>21M)	998631		EA	894.09		
	" Stringing, sagging of cable size 2 x 25 sq mm cable >20m including installation of saddle, fastener for support and connection a t pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble as per drawing."						
21.00 7	207862 Inst. Of 4*25 Cable O/H (7M-20M)	998631		EA	920.18		
	" Stringing, sagging of cable size 4 x 25 sq mm cable between 7m to 20m including installation of saddle, fastener for support and connection at pole (bare / ABC cable)/feeder pillar with thimble/ HVDS network with thimble as per drawing."						
21.00 8	207863 Inst. Of 4*25 Cable O/H (>21M)	998631		EA	972.48		
	" Stringing, sagging of cable size 4 x 25 sq mm cable >20m including installation of saddle, fastener for support and connection a						



C	Matarial	LICAL /	04.4	l limit	Dete	CCT 0/	A
Sr No	Material Descritption	HSN / SAC	Qty	Unit	Rate	GST %	Amount
NO	Details / Specifications	Code					
	Details / Specifications	Code					
	t pole (bare / ABC cable)/ feeder pillar						
	with thimble/ HVDS network with thimble						
	as per drawing."						
	207864			EA			
21.00	Inst. Of 4*50 Cable O/H (7M-20M)	998631			1,394.22		
9							
	" Stringing, sagging of cable size 4 x 50						
	sq mm cable between 7m to 20m including installation of saddle, fastener						
	for support and						
	connection at pole (bare / ABC cable)/						
	feeder pillar with thimble/ HVDS network						
<u> </u>	with thimble as per drawing."						
	207865			EA			
	Inst. Of 4*50 Cable O/H (>21M)	998631			1,537.74		
0							
	Stringing, sagging of cable size 4 x 50 sq mm cable >20m including installation						
	of saddle, fastener for support and						
	connection a						
	t pole (bare / ABC cable)/ feeder pillar						
1	with thimble/ HVDS network with thimble as per drawing."						
	207866			EA			
21 01	Inst. Of 4*95/4* 150 Cable O/H	998631			2,007.67		
1	(7M-20M)	330001			2,007.07		
-	(
	" Stringing, sagging of cable size 4*95/						
	4* 150 sq mm cable between 7m to 20m						
	including installation of saddle, fastener						
i	for suppo rt and connection at pole (bare / ABC						
	cable)/ feeder pillar with thimble/ HVDS						
	network with thimble as per drawing."						
	207867			EA			
	Inst. Of 4*95/4*150 Cable O/H (>21M)	998631			2,174.98		
2							
	" Stringing, sagging of cable size 4*95/						
	4* 150 sq mm cable >20m including installation of saddle, fastener for						
	support and connec						
	tion at pole (bare / ABC cable)/ feeder						
	pillar with thimble/ HVDS network with						
	thimble as per drawing."						
	207868			М			



						207.0/	
Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption	SAC					
	Details / Specifications	Code					
	Inst. Of 4* 300 Cable O/H (per meter)						
21.01	Inist. Of 4 300 Cable O/11 (per meter)	998631			285.15		
3		990031			200.10		
<u> </u>	Laying/stringing of Overhead LT 1.1 kV						
	XLPE insulated PVC sheathed AL						
	conductor GI wire Armoured Cable of						
	size 4CX300 sqmm as per						
	TPDDL specification and connection at						
	pole (bare / ABC cable)/ feeder pillar with thimble/ HVDS network with thimble						
	207869			EA			
21 04	Cable Removal of 2*10/2*16/2*25(> 6	998631		LA	152.56		
4	M)	990031			152.56		
*	ivi)						
	Removal of cable (2X10/ 2X16/ 2X25 so						
	mm) service cable along with connection						
	removal from pole/ bus bar/ already						
	disconnected at						
	site						
04.04	207870	000004		EA	474.04		
1	Cable Removal of 4*25 sqmm/ 4*50	998631			174.64		
5	sqmm (>						
	Removal of cable (4X25/ 4X50 sq mm)						
	service cable along with connection						
	removal from pole/ bus bar/ already						
	disconnected at site			Ε.Δ.			
24 04	207871	000004		EA	045.50		
21.01	Cable Removal of 4*95/4*150(> 6 M)	998631			245.58		
	Removal of cable (4X95/ 4X150 sq mm)						
	service cable along with connection						
	removal from pole/ bus bar/ already						
	disconnected at site						
04.5:	207872	/		М			
21.01	Cable Removal of 4*300(per meter)	998631			81.04		
7	Removal of cable (4X300 sq mm)						
	service cable along with connection						
	removal from pole/ bus bar/ already						
	disconnected at site						
	207873			EA			
21.01	LoopCableRemoval(Anyrating	998631			56.76		
8	cable)-upto6						



Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
	"Removal of loop cable, any ratings, service cable along with connection removal from pole/ bus bar/ already disconnected at site"						
21.01 9	207874 U/G cable laying pm(for >= to 4x95sqmm)	998631		М	498.09		
	"(a) Excavation of cable trench upto 975 mm depth & 450 mm width in Ordinary Soil / Brick work/ Foot-Path of Tile/Rajasthani Stone /Ordinary Cement/ Bitumenous road as per TPDDL drawing and specification for laying of 1.1kV one Cable. Scope of work excludes lay ing of HUME/PVC pipe/GI Pipe.##(b) Laying (underground) of 1.1kV Armoured XLPE AL Cable of size >=95 sq mm in existing trench with supply & laying of 9 bricks horizontaly with sand & back filling, ramming and levelling of earth as per TPDDL specification and d rawing. Scope also include removal and disposal of loose malba above road/ground level as per instruction of EIC#"						
21.02 0	207875 U/G cable laying in GI pipe(< 4x95sqmm)	998631		М	66.78		
	Laying of underground cable of size (less than 4x95 sw mm) upto 4x50 sqmm as per the standard practice for underground LT cable laying - per meter length- (total end to end cable length is to be calculated . no separate charge for exposed (o/h) cable part) with inclusion of excavation as per standard specification and installation of GI Pipe. The prices are excluing supply of GI pipe						



Sr No	Material Descritption	HSN / SAC	Qty	Unit	Rate	GST %	Amount
	Details / Specifications	Code					
	Service Subtotal						
	Services Total					18.00	
	CTPT/Cubicle Services Yr-2 - Opex						
22.00							
0							
	207829			EA			
22.00 1	CTPT Installation	998631			8,483.62		
	'Installation of new HT 11 KV out door Metering CTPT unit, includes to & fro transportation, commissioning and energisation in all respect (i.e. connection in meter box from CTPT terminal block through control cable, pole mount CTPT unit erected at 30# height. Fix and Bolt CTPT unit, stand pipe flange, two earth connections, HT cable ends termination, socket/ thimble crimp, tape & plug c able entry, sealing CTPT unit terminal block, stand pipe flanges, meter terminal						
	cover, window and chamber door)."						
22.00	207830 CTPT Removal	998631		EA	3,511.39		
	"Dismantling of complete HT metering out door CTPT unit, includes to & fro transportation, removing and de-energisation in all re spect (i.e. connection from meter box from CTPT terminal block through control cable, pole mount CTPT unit erected at 30# height. Fix and Bolt CTPT unit, stand pipe flange, two earth connections, HT cable ends termination removal, socket/thimble crimp, stand pipe flanges removal, meter terminal cover, window and chamber door removal from site)."						
22.00 3	207831 "Metering Cubicle Installation #(For Rep	998631		EA	11,468.98		



Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption	SAC	,				
	Details / Specifications	Code					
	" leadallating of any LIT 44 KV indeed						
	Installation of new HT 11 KV indoor Metering cubicle (with removal of defective metering cubicle and activity also include depo						
	site back to MMG), include to & fro transportation, commissioning and energisation in all respect (i.e. grouting, masonry work, tw						
	o earth connections, HT cable ends termination, socket/ thimble crimp, tape, plug cable entry hole, sealing cable end boxes, meter terminal cover, window and chamber door).						
	207832			EA			
22.00	Metering Cubicle Removal	998631			4,033.32		
4							
	" Removal HT 11 KV indoor Metering cubicle, include to & fro transportation, removal and de-energisation in all respect (i.e. grou						
	ting, masonry work, two earth connections, HT cable ends opening, removal of meter terminal cover, window and chamber door from si te)."						
	Service Subtotal						
	Services Total					18.00	
23.00 0	Communication Services Yr-2 - Opex						
23.00	207840 NIC Troubleshooting with TAB/ Laptop	998631		EA	261.95		
	(in case - Laptop/Tab in BA#s scope)						
23.00	207841 NIC Troubleshooting without TAB/ Laptop	998631		EA	245.58		
	(in case - Laptop/Tab in TPDDL#s Scope)						
	207842			EA			



Sr No	Material Descritption	HSN / SAC	Qty	Unit	Rate	GST %	Amount
	Details / Specifications	Code					
23.00	Return Cases - NIC OR Modem TS	998631			126.14		
	Return Case NIC or Modem Troubleshooting						
23.00 4	207843 Modem Trouble Shooting activity	998631		EA	229.22		
	Modem Trouble Shooting activity						
23.00 5	207845 Data downloading of meters	998631		EA	112.52		
	Data downloading of any meter per case						
	Service Subtotal						
	Services Total					18.00	
24.00 0	Other Services Yr-2 - Opex						
24.00 1	207839 Cancellation cases during replacement	998631		EA	151.07		
	Cancellation of meter installation cases with remarks i.e. Meter found ok at site. Un-successful MRO Visit						
24.00 2	207877 Prefab. GI Structure (Supply Item)/ kg	998631		KG	120.07		
	" Prefabricated GI structural angle/ channel/flats of different sizes, as per the site requirement"						
24.00 3	207846 Replacement HT meter chamber/cntrl cable	998631		EA	668.18		
	"Replacement of HT Metering chamber of HT 11 KV out door Metering CTPT unit/ replacement of control cable pipe, energy meter and allied accessories include to & fro transportation, commissioning and energisation in all respect (i.e. reconnection in meter box						



Sr	Material	HSN /	Qty	Unit	Rate	GST %	Amount
No	Descritption	SAC					
	Details / Specifications	Code					
	from CTPT terminal block through						
	control cable, stand pipe flange replacement, two earth connections, HT						
	cable ends termination,						
	socket/ thimble crimp, tape & plug cable						
	entry, sealing CTPT unit terminal block, stand pipe flanges, meter terminal cover,						
	windo						
	w and chamber door)."						
	207847			EA			
24.00	Dismantling of consumer Iron panel	998631			854.07		
4							
	Dismantling of consumer Iron panel (in						
	societies / common metering place etc) for clearing the site for meter installation						
	with me						
	ter box						
	207848			EA			
1	B Angle/ S anchor/ S clamp/ SI angle	998631			52.31		
5							
	" Installation of MS Bracket for Anchoring service cable of size 50, 95 &						
	150 sqmm / Installation of Service Cable						
	Anchor / Insta						
	llation of Slotted angle on pole in case of						
	2x10/2x25/4x25/4x95 cable lying, on uncleaned poles.#(Number of each						
	individual items						
	used at one site shall be considered as						
	number of Qyantity for this particular service for billing)."						
	207849			EA			
24.00	Reworking-CT Meter ter./Dressing -	998631			298.19		
6	Pole						
	" Minor reworking includes termination						
	(thimble / socket crimping, gland change, cable lead extention crimping						
	and tightening) and						
	cable dressing during pole cleaning."						
	207850			EA			
24.00	SITC of Jublee Clip	998631			18.95		
7							
	" Jubli clip of suitable size, for earthing cable at meter end. "						
	cable at Illetel ellu.						



Sr No	Material Descritption Details / Specifications	HSN / SAC Code	Qty	Unit	Rate	GST %	Amount
24.00 8	207851 "SITC of ""O"" Shape Quick Link "	998631		EA	31.59		
	O Shape Quick Link with Fasteners and Saddle.						
24.00 9	207852 Installation of wall corner clamp	998631		EA	42.52		
	Installation of Wall Corner Clamp. The clamp shall be issued by TPDDL. Consumables i.e. fastener etc. shall be in the scope of BA						
24.01 0	207854 Stand pipe for maintaining the Sagging	998631		EA	668.18		
	Installation of Stand pipe for maintaining the Sagging (GI Pipe shall be in the scope of TPDDL)						
24.01 1	207855 Removed meter seizure in gunny bag	998631		EA	128.55		
1	Removed meter seizure in gunny bag Service Subtotal						
	Service Subtotal					18.00	



Annexure II

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Amendment- 1

- 1) RC amended for value enhancement and validity extension.
- 2) Price amended which are applicable for Year-2 i.e. from 1Jan 2021 to 31 Dec2021.
- 3) Rest all T<(>&<)>C applicable, shall be same as per original.

Original RC T<(>&<)>C -

- 1) Service unit price are firm for Year 1.
- 2) Applicable GST 18%.
- 3) PBG applicable shall be 5% of RC Value and same shall be released after completion of RC period plus one month.
- 4) Payment Terms 90% payment shall be released on submission of invoice. 10% payment shall be released after vetting Safety and Quality parameters by HoG/HoD. This 10% payment shall also be released within 60 days after submission of bill along with certification from respective HoG/HoD. Any non-compliance shall be deducted at a rate of Rs. 2000 per occurrence.
- 5) Work shall be executed as per Scope and SLA detailed below.

Detailed Scope and SLA applicable -

Meter Installation Services

- 1. New connections, installation of meter with or without service line, along with communication checking with central server / AMR of 3 PH Whole Current, LT CT, HT CT Trivector meter & Single Phase Meter (wherever required) & pole cleaning.
- 2. Replacement and testing of old/ not reprogrammed/defective meters with or without installation of service line and removal of old laid service line & Pole cleaning.
- 3. Replacement/Installation of service lines (all sizes).
- 4. Bus bar/Distribution box Installation and Replacement with removal of old bus bar/Distribution box.
- 5. Removal of Service Line with / without meter.
- 6. Reconnection with/without service lines and meters.
- 7. Testing of meters after installation in all type of category (New Connection / Replacement).



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- 8. Rectification of site as per instruction of Site-in-Charge or TPDDL representative.
- 9. Meter Data downloading as per instruction of Site-in-Charge or TPDDL representative.
- 10. BA shall provide suitable resources having good analytical skills for the daily execution report, Pending case with each team, analysis of return cases, Meter defective / Burnt cases and other required MIS on daily basis.
- 11. BA will provide monthly MIS of executed work & the improvement plan of the deficiency in activity and discuss the same with Engineer Incharge.
- 12. BA will also reconcile/submit monthly detail of Material received, consumed & balance material along with invoice.
- 13. BA will provide monthly MIS of training done of their employees.
- 14. BA shall also sumit/discuss, monthly plan to ensure safety & quality of Installation. Minimum 10% site audits for the executed cases to be conducted by safety supervisor and quality supervisor. Accordingly BA shall submit the monthly report, failing which penalty @ Rs 100/- per case (on shortfall cases as above), shall be levied.
- 15. Capturing clear photographs of all meter installation cases and unsuccessful meter removal cases. The photographs shall be submitted in MMG in form of CD/ digital media/ Pen drive, bi-weekly on sorted K.NO/CA-wise. Generally 5-6 photos have to be brought for as:
- a) Meter, b) Connection point at pole end, c) SAG provided, d)
 Service Line at consumer end & e) Pole No f) Photograph of old removed
 meter reading.

The photos shall be sorted based on notification number & meter number wise and same shall be submitted to respective Engineer Incharge on weekly basis, failing which penalty @ Rs 50/- per case shall be levied. In case of Wrong picture/ wrong details, wrong return remarks for return case, will be submitted by BA, then in that case penalty @ 4 times as in this clause shall be levied.

- 16. Shifting of meter with or without service cable.
- 17. The underground connection shall be done through proper digging with proper depth and proper usage of sand and brick, as per TPDDL specifications shared with the tender.



- 18. Service order can be shared through HHD/ Soft copy and no hard copy shall be sent.
- 19. BA shall ensure the testing of all installed / replaced Meters with calibrated accucheck / reference meter.
- 20. Installation of wall corner clamp. The clamp shall be issued by TPDDL. Consumables i.e. fastener shall be in scope of BA.
- 21. Replacement of freedom unit (without pre-paid meter).
- 22. Removal of 1-phase/3-phase service cable (all sizes).
- 23. Installation of new LTCT meter (with LTCT box). Complete installation including grouting, commissioning, energization, communication of meter & seal installation.
- 24. Replacement of any meter by new 400/5 LTCT meters with LTCT box complete installation including commissioning, energization, and communication of meter & seal installation.
- 25. Removal of meter with allied accessories (all sizes).
- 26. Removal of SP/PP/LTCT meter with box & service line.
- 27. Replacement of LTCT meter of any rating i.e. 100/5A or 200/5A or 400/5A without box
- 28. Laying/stringing of Overhead LT 1.1 kv XLPE insulated PVC sheathed AL conductor GI wire armored cable of (all sizes) as per TPDDL specification.
- 29. Laying & Digging of 4*300 sq.mm/ 4x150 sqmm/ 4x95 sqmm, 4x50 sqmm, 4x25 sqmm, 2x25 sqmm, 2x16 sqmm, 2x10 sqmm XLPE armoured cable:
- (a) Excavation of cable trench upto 975 mm depth & 450 mm width in ordinary soil/Brick work/Foot-path of Tile/Rajasthani stone/Ordinary Cement/Bitumenous road as per TPDDL drawing & specification for laying of 1.1kv one cable. Scope of work excludes laying of HUME/PVC pipe/GI pipe.
- (b) Laying (underground) of 1.1 kv Armored XLPE AL cable of size 4C*300 sq. mm in existing trench with supply & laying of 9 bricks horizontally with sand & back filling, ramming & leveling of earth as per TPDDL specification & drawing. Scope also includes removal & disposal of loose malba above road/ground level as per instruction of EIC.

Service Level Agreement

1. The agency shall provide only manpower with One team composition as



below:

One Team for Meter installation work consist of following:

- a) SP Team: Lineman + Line man+ Supervisor .
- b) Three phase team: Lineman + Line man+ Supervisor + Meter Installer/ Helper
- c) HT Team: Lineman + Line man+ Supervisor + Meter installer + Meter installer

In-addition to above, Vehicle + driver, shall accompany with BA Team + TPDDL Engineer.

Supervisor: ITI with min. 5 years experience/ Diploma in Electrical Engg. He shall be responsible for execution of work with proper safety and quality.

Lineman: Should be capable of reading/ writing (Hindi/English) having ITI/ 2 years relevant experience preferably certified from wireman/ skill council of India.

- 2. These teams will move to sites in specially designed commercial vehicle with Driver with commercial licence provided by the BA with specifications as below. The details of vehicle as below:

 Vehicle Requirements Vehicle type #Tata ACE.
- a) The vehicle shall be customized to maintain the uniformity across the distribution area (for ensuring branding of Tata Power-DDL). The proposed vehicle would be designed in a manner that there are following 3 Sections available:-
- b) For Driver and Helper
- c) Seating arrangement of Field Staff (3 nos.)
- d) Space for stacking ladder, meters and its allied accessories properly and safely.

BA to ensure all Statutory Requirements for operating these vehicles during all working hours in TPDDL.

All single phase metering vans: The vehicles shall be customized to meet MMG requirement of providing comfortable and Safe Sitting Space for Driver and the MMG Team and leaving sufficient space for keeping material properly and safely. BA shall ensure that sufficient safe space for keeping about 800 Kg of Metering and its allied accessories/materials.

Poly-Phase MMG Vehicles: Shall also be specially designed in a manner



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that as above having seating space for 5 personals and sufficient safe space for keeping about 1200 Kg of Metering and its allied accessories/materials

Above requirement is a mandate requirement to meet the comfort to BA team members to ensure safe and comfortable sitting arrangement to ensure behavioural safety.

(BAs, in totality, shall deploy manpower as per TPDDL Requirement with minimum of 165 Teams for Single Phase, 35 Teams for 3 Ph Whole current, LT CT & 2 Teams for HT CT.

Additional manpower / teams along with vehicle shall be deployed by BA within 15 days of receipt of request from TPDDL with specific target for any additional task(s). These additional teams shall be deployed for at least 3 month by respective engineer in-charge and shall ensure that the targets should met as specified in the requirement.

If in any case, BA fails to provide the specially designed vehicles with statutory approvals, TPDDL has the option / authority to arrange for the vehicle and the monthly expenses of the vehicles shall be deducted from the monthly invoice raised by BA.

- 3. The agency shall deploy specially designed commercial vehicle (tower wagon) & Hot line working safety suit (as per approved by safety group) as per requirement specified in this order for carrying out above work wherever required. In case BA has opted for 3 Ph WC/ LT CT / HT CT, then he has to select Single Phase related work also or select Single Phase work only approved by Manager in charge.
- 4. The agency shall get the job advices and other free issue materials in the evening of previous working day. The vehicle shall be loaded then in the evening and parked at TPDDL location.
- 5. Such loaded vehicles shall depart on or before 09:00 hrs on every morning only under direct supervision of Site In-charge.
- 6. The Agency shall arrange transportation of meter installation team (Including TPDDL's representative), material, tools & tackles to the site; Unloading of the material at site; Energization of Meter after completion of job; Moving on to another site for completion of next job and then at the end of the day's work, return to TPDDL MMG stores, Keshavpuram, Rohini Sector 11, Bawana, Dheerpur location or any other suggested TPDDL location on the same evening for submission of protocols



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and return of any meters removed from site / uninstalled during the day (for reasons to be clearly mentioned on the protocols and reasons authenticated by Site In-charge of the crew)

BAs# areas/ district/ location, as the case may be, can be restricted to specific location/ area as per the business requirement to operate. Localisation of BAs# District-wise, Jobwise (Normal business/ smart meter) or Hierarchy-wise (BAs working under HOD-N /HOD-NW) can be done as per the decision of engineer incharge and will be informed to BAs in advance to plan their movement accordingly.

- 7. The agency shall carry out the work of completing as per the target given by the Site-in-Charge of the crew.
- 8. The agency will be responsible for loss or damage of meters and other associated material if any for which TPDDL can resort to recoveries.
- 9. Servicing / maintenance of /Refurbishment of Tools / tackles etc. has to be carried out on Sundays. No work holidays except Gazetted holidays shall be granted. However, TPDDL reserves the right to ask the agency to deploy teams on Sundays / holidays/ 7 days a week, if required.
- 10. BA shall ensure Pool of minimum man power to be maintained according to the monthly targets given by respective EIC in BA coordination meetings. Suitable Penal provision shall be imposed on absenteeism. Suitable compensation on account of training & Force majeure days to be incorporated. This will address the vendor#s present undue grievance.
- 11. The Agency shall ensure daily submission of protocol sheets for all the jobs completed during the day at MMG, Keshavpuram, Rohini, Dheerpur, Bawana or other suggested TPDDL location on the evening of the same day. Agency should maintain proper records of duplicate copies of protocols in hard and soft in easily retrievable formats at his location. Agency shall submit the same on any such requirement of protocols / data as per requirement from TPDDL. TPDDL reserves the right to amend the schedule for submission of protocols. All such data maintained cannot be shared with third party without prior information to Enginner Incharge.
- 12. Manpower Structure can be amended as per organisational requirement.
- 13. Further, Agency must depute at least one Quality Manager for every 10 Teams to ensure overall quality as per specification and co-ordinate the overall process with the site engineers for smooth operations. He shall be responsible for reconciliation of material and generating all



reports & formats including exception reports. Monthly reconciliation to be completed by BA by 15th of every month for last month. In case of delay, penalty of Rs. 1000/day shall be applicable.

- 14. Safety engineer on every 15 Vans or Part thereof. Qualification of safety engineer present in Contract Safety Management (CSM) shall be the guidelines / followed.
- 15. In case of leave of any employee/ team engaged by BA, then BA shall make alternative arrangements at their own cost so as to keep members in each team unaltered. BA is not allowed to

disturb the composition of any other team. The BA shall ensure that each specially designed vehicle, suitable for above mentioned services shall be equipped with Meters, meter boxes, cables, bus bar boxes and pre-printed Protocol sheets & any other accessories provided by TPDDL (To be provided by TPDDL).

Any team member on leave shall be so arranged that the shuffling of team will be within the houses formed amongst MMG, so that the composition shall be maintained to ensure safety and quality at site. Without prior approval from concerned T/lead OR respective EIC, no change in composition will be made. Any non-compliance if so reported, a penalty of Rs. 2000/- per occurrence shall be levied.

- 16. Agency shall fill Control sheets (Daily Meter Installation Report Annexure vi) to capture site visit details and submit the same to MMG in the same evening.
- 17. The BA will be setting up their offices in TPDDL's operating area with adequate space for normal daily work and storage of data & material. TPDDL has the right to inspect, either on its own, or by hiring the services of a third party, the manpower and the agency's storage location in order to be satisfied of their good order and condition, and agency will replace the resources not found acceptable to TPDDL at Agency own cost, within mutually agreed time frame. Nothing contained herein shall, in any manner, discharge the
- Agency from the Obligation to provide for suitable vehicles, manpower & material.
- 18. All new connection cases shall be completed in 1 day of time from the date of issue of case.
- 19. The BA will provide the calibrated accucheck / reference meter as



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per TPDDL requirement.

- 20. BA shall provide specially designed one number tower wagon to work on unsafe poles wherever reported, as per site conditions.
- 21. Monthly targets will be intimated to the BAs two weeks on advance as per requirement and BA s capability. Targets will be signed mutually by both BA's and MMG. In case BA's fail to achieve the agreed targets then penalized in accordance to the missed target.
- If 1% of the target is not met then 1% of the monthly bills is penalized and so on. The maximum penalty on missing the productivity target shall be 15%.

Payment Terms:

90% payment shall be released on submission of invoice, 10% payment shall be kept/hold for Safety (5%) and Quality(5%) parameter. This 10% payment shall be released within 60 days after submission of bill confirmation with Concern HoG's along with the invoices. Any non-compliance shall be deducted at a rate of Rs. 2000 per occurrence with certification from HoD incharge/Head-CMM.

Tools & Tackles:

The agency shall provide the tools and tackles as per specifications $\/$ PPE matrix etc as shared by TPDDL with each team as below : Smart Tools Details :

- -,,Rechargeable Battery operated drill machine # 1 each for SP and PP Team.
- -,,Rechargeable Battery operated pre-defined torque Screw Driver/ LN key # 1 each for SP and PP Team.
- -,,Rechargeable Battery operated pre-defined torque wrench set # 1 for PP Team

Regular Tools:

- Crimping tool, nuts, fasteners, nails, thimbles, hammer, Ferrule (For identification of connection), wall plugs, phase tester, lineman's Insulated pliers, wire stripping pliers, saddles, Screw Driver, Tool box, Double test lamp, pre-define Insulated torque Spanner Set, Measuring Tape, Pre-paid Meter Crimping machine, Phase Separator, Safety Pouch, safety cones with Caution tapes Or any other material as per site



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in charge requirement

- Torch / Emergency light
- Smart Phone for filling the service orders in TPDDL#s Field force Automation Application & ensure.
- Stationery (Writing pad, Paper pins, Paper clips, Stapler with pins, Carbon paper, highlighter, Cello tape)
- First Aid Box, rope, Copper/ Brass chains & shorting leads<(>,<)>
- As per PPE Matrix shared by TPDDL:
- -Double rope Full body safety Harness with latch system & thigh protection (EN 361:2002/ EN 358 : 2000/IS: 3521:1991/2002)
- Safety helmet (IS:2925-1984) with visor (EN: 166 CE marked)
- Safety shoes (IS:15298), insulated gloves(EN: 60903 CE marked)<(>,<)>
- Rubber mat (for shock resistant upto 11KV)<(>,<)>
- Or any other equipment as per Engineer Incharge requirement.
- Fire extinguisher, tray etc as per specification specified by TPDDL
- Ladder (foldable type(2/3 Layer)or as advised by TPDDL) for suitable height
- Document Bag (Catalogue Box type)
- GI Pipe (assorted size), Shovel, spade, plough for working wherever required.

BA to ensure to keep minimum of 15% reserve of all tools and tackles to meet the daily requirement without hampering the work. Stock register to be maintained by BA and shall submit a copy of same to TPDDL for verification along with monthly bill being invoice submitted. Wherever not mentioned, provisions are to be made by BA and TPDDL reserves the right to modify / amend the above as per requirement. Agency shall maintain the internal arrangement of TATA 207 or commercial vehicle as per quality norms of TPDDL. MMG shall also provide detailed instructions and conduct audit from time to time to ensure that agency is maintaining the internal arrangement as per norms / instructions. The Agency shall recognize that this job assignment is a customer interface process and hence affects image of the TPDDL. Therefore, the employees deployed shall be adequately qualified, presentable, customer friendly and of high integrity and always display I-Card issued by TPDDL. The agency shall deploy manpower from the employment rolls of the Agency and shall not sublet or assign this job to any other Agency.



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Materials for execution of work:

- a) Materials issued by TPDDL: All major items viz Meter, Meter Boxes, Cable, seals, Bus bars Box, Distribution boxes, Cable anchor clamp, line taps, wedge connectors, shackle insulator, GI wire(7/10Sq.mm), D- clamp, and Cable Glands (for pole mounted DBs), PVC Caps for LTCT box, cable tie, wall corner clamps etc. BA will reconcile the material issued by TPDDL on regular intervals specified by TPDDL.
- b) Materials would be supplied by BA: (whose cost shall be included in the BOM activities)

Fasteners, Nails, Saddles (as per TPDDL Specification), Nut Bolts, Thimbles, ISI marked Insulation tape, HT tape, M seal, Ferrule, Aluminum binding wire, bobbins, Earth wire (multi stand-16 MM), Pre-paid meter connector, cotton tape, spring washer, Link of suspension clamp, Accucheck / testing reference meter (testing equipment) and its calibration and any other miscellaneous items of quality specified by TPDDL.

- c) Material shall be supplied by BA as and when required /as per site requirement and would be paid by $\ensuremath{\mathsf{TPDDL}}$ -
- Jubilee Clip for providing earth at meter end.
- Pre-fabricated MS structural angle/channel/ flats of size (b x h x t) (50 x 50 x 6) of 300 mm long.
- Pre-fabricated GI structural angle /channel/flats of required size. 1 set GI angle contains 2 no. of Slotted angle of size (40 x 40 x 6) of 400 mm long) and 2 nos of GI nut bolts of size (16 mm x 200 mm long) for cable size upto 4*150 sq.mm.
- Pre-fabricated GI structural angle /channel/flats of size. 1 set GI angle contains 2 nos of Slotted angle of size ((50 \times 50 \times 6) of 400 mm long) and 2 nos of GI nut bolts of size (16 mm \times 200 mm long) for cable size upto 4*300 sq.mm.
- Assorted Size (25 mm to 100 mm) of GI Pipe for underground cable connection. Digging provision along with ROW permission wherever required for underground cable connection will be taken care by BA. MS /GI structure will be in the form of slotted angle/D Clamp (at pole end/Temporary Connection/Distribution box), extension angle (where ground clearance to be extended at consumer end), angle bracket with double anchor fastener (at consumer end) etc. (Wherever not mentioned,



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TPDDL reserves the right to modify / amend the above as per requirement)

Certificate of Quality:

BA shall submit a self-certification for quality of installation with every bill submitted to TPDDL to confirm that installations have been in accordance with procedures / standards laid down in this document and other quality norms of TPDDL. If any deviation in Quality is observed, agency will rectify within 10 days of notice given by TPDDL.

IV. Submission of Bills :

- 1. Bills must be submitted on monthly basis (1st date of month to last date of month) within 3 Working Days of the next month at BIRD (Bill Inward Receipt Desk, Civil Line, Near Vidhan Sabha or any other TPDDL location intimated from time to time).
- 2. Bills must be prepared on the basis of protocols updated during the month. The list of same shall be provided on 2nd of next month of the bill month.
- 3. The bill must be submitted along with the required attachments.
- 4. All annexure must be properly signed and stamped.
- 5. Bills shall be verified at MMG back office and further processing shall be done on the basis of verification.
- 6. TPDDL shall not be liable to delay in payments on non-confirmation of above required.

Statutory Requirements:

The Agency is required to complete the following minimum statutory compliances and submit the documentary evidence for the same.

- 1. Provident Fund code
- 2. Obtains ESI no.
- 3. Gets its workers insured so that he is in a position to make the payment under Workmen Compensation Act in case of any eventuality.
- 4. Submits information to Principle Employer on the Standard Format
- 5. Obtains Form V from the Principle Employer
- 6. Obtains labor license from the Labor Dept.
- 7. Complies with the CL (R<(>&<)>A) Act.
- 8. Possesses a valid Service tax registration certificate.
- 9. Workmen Compensation, PA Insurance of worker / supervisor deployed in



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the job; Copies to be submitted to TPDDL

Incentives to the Agency

Criterion:

A. All issued burnt, new connection, re-connection meters replaced within one day and faulty, enforcement within 3 days issued to respective BA. Consolidated Amount --5000 /-

per team per month.

- B. Best Team (Based on competitive assessment and judgment of Engineer In charge Consolidated Amount--5000/- (Best one team per month per BA shall be notified)
- C. No meters pending (of age greater than 3 days) Consolidated Amount--5000/- per agency per month.

VIII. Liquidated damages:

ACTIVITY PENALTY

- 1. Every next month's targets will be intimated to the BAs in the last week of previous month as per requirement and BA s capability. Targets will be signed mutually by both BA's and MMG. In case BA's fail to achieve the agreed targets then penalized in accordance to the missed target.
- If 1% of the target is not met then 1% of the monthly bills is penalized and so on. The maximum penalty on missing the productivity target shall be 15%.
- 2. Delay in Submission of Protocol by more than one day after completion of job.(7 days in case of Zones) Penalty of Rs. 50/- per day per protocol of delay.
- 3. Non availability of items in van, at the time of surprise inspection as per annexure II 2000/ per such occurrence
- 4. Loss of any TPDDL meter (FIR lodged with relevant police station and informing TPDDL within 3 working days) 8000/- per single phase meter 16,000/- per three phase meter 20,000 /- per CT meter OR 10 times cost of meter, whichever is higher.
- 5. Loss of any TPDDL meter (without FIR) or informing TPDDL of such occurrence later than 5 working days or not informing at all. 13,000/-per single phase meter 21,000/-per three phase meter 25,000/-per CT meter OR 10 times cost of meter, whichever is higher.



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- 6. Loss of any TPDDL Seal (FIR lodged with relevant police station and informing TPDDL within 3 working days) 1000/- per seal 7 Loss of any TPDDL Seal (without FIR lodged with relevant police station and informing TPDDL within 3 working days) 1500/-per seal
- 7. Safety violation by BAs and intimated by Office -in -charge through Safety Violation Token 2000/ -per Token (Same can be lead to termination of the BA-Employee)
- 8. Non Reconciliation of any material (other than meter) for any assessment period. $2 \times Cost$ of such un-reconciled material
- 9. If CA No., M No. and D.O.I not put on the Meter box after Installation and replacement 200/- per occurrence
- 10. Improper installation of meter resulting in Burning or damage of meter 1200/- per meter (single phase) 4000/- per meter (three phase/CT meter) or 2 times of cost of meter, whichever is higher.
- 11. Improper Quality reported and confirmed by manager In charge (ifany) 1200/- per meter (single phase and three phase) and 2500/- for Smart meter related installation
- 12. Meters issued but not returned or installation protocol submitted within 3 days of issue,7 days in case of Zones (for report generated on last working date of month) Total No of such days \times 50/-
- 13. Tampered meter Removal /Wrong Installation 10000/ per case
- 14. Accident at site Due to Safety violation Total Cost lost by $\ensuremath{\mathtt{TPDDL}}$ + $5000/\ensuremath{\mathsf{-}}$ Per occurrence
- 15. Reporting of any unethical activity against BA 10000/- per occurrence and/or termination of contract with Agency can be done
- 16. Reconciliation of meter & material not done within 5 days of notice given to agency 1000/- per day
- 17. No rectification against the deviation in Quality reported within 10 days of notice by TPDDL 50/- per site per day
- 18. Return of HT material (Metering Cubicle & CTPT unit) within 10 days 100/- per site per day
- 19. Loss of any TPDDL smart meter 10 \times Cost of such meter
- 20. More than 1% scrap cable generation for Single phase & ${\tt HT,PP-LTCT}$ groups Double the material cost
- 21. Apart from the above the below Penalty Clauses shall also be applicable.



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- a) Delay on account of non-availability of team, manpower, material etc attributable to BA; penalty of Rs 5000/day- will be levied.
- b) Delay in energization of new connection within 1 day of date of issue to BA; penalty @ Rs 1000/ installation will be levied.
- c) Prepaid connection protocol/ move-out physical meter return within 24 hr. of activity execution to MMG stores else penalty of Rs 200 per Day per installation will be levied. Penalty of Rs 5000/- per team per BA per month will be levied for any deviation.
- d) In case any OK meter is found to be replaced by BA, the cost of meter, allied accessories and installation cost shall be recovered from BA. Meter faulty/ burnt/ damage due to poor quality of installation works attributable to the Agency within 2 years of installation of meter such as loose connections, etc; the cost of meters, allied accessories and installation cost will be borne by Agency.
- e) In case of any quality issues reported by third party such as Quality Group, SHE<(><<)>(>&<(><<)>)>DM etc; penalty @ Rs 200/- per installation shall be levied on agency. Further the requisite rectification will be done by BA on its own cost within 3 days of information conveyed to agency.

Installation Practice:

- Installation / replacement of LTCT meters shall be done with complete grouting, commissioning, and energization, communication of Meter and seal installation.
- Installation / replacement of HT 11 KV along with indoor Metering cubicle, energy meter and modem include to and fro transportation, commissioning and energization in all respect (i.e. grouting, masonry work, two earth connections, HT cable ends termination, socket/ thimble crimp, tape, plug cable entry hole, sealing cable end boxes, meter terminal cover, window and chamber door)
- Installation / replacement of new HT 11 KV along with outdoor Metering CTPT unit, energy meter and modem include to and fro transportation, commissioning and energization in all respect (i.e. connection in meter box from CTPT terminal block through control cable, pole mount CTPT unit erected at 30# height. Fix and Bolt CTPT unit, stand pipe flange, two



earth connections, HT cable ends termination, socket/ thimble crimp, tape & plug cable entry, sealing CTPT unit terminal block, stand pipe flanges, meter terminal cover, window and chamber door)

- All service cable installation / replacement shall include the installation of saddle, fastener for support
- Installation of distribution box / pole mounted bus bar on pole shall be done with steel strap and buckles.
- Laying of underground cable of all size shall be as per the standard practice for underground LT cable laying per meter length- (total end to end cable length is to be calculated, no separate charge for exposed (o/h) cable part) with inclusion of excavation as per standard specification and installation of GI Pipe.
- Minor reworking in CT Meter termination will include installation of thimble / socket crimping gland change, cable lead extension crimping and tight.
- Installation of 15 / 30 Meter boards shall be inclusive of appropriate transportation / handling / civil work / foundation as per foundation drawing.

Other T<(>&<)>C:

-Dedicated vehicle required for new connections pertaining to SP group and for PP/LTCT group.

-Quality of BA Materials like saddle, slotted angle, PVC tape, earth wire etc should be as per Tata Power-DDL specifications.

Scope of Work and SLA for NIC and Modem Troubleshooting

- 1. The activity involves Smart meter NIC rectification/replacement/Modem Troubleshooting applicable where Energy meter is not communicating with Communication Network / HES. The activity also involve to download electronic data simultaneously.
- 2. All adequate resources shall be in the scope of BA (similar to resources being given in Meter installation service activity).
- 3. For RF communication adapter shall be provided by $\ensuremath{\mathsf{TPDDL}}$ to $\ensuremath{\mathsf{BA}}$ on returnable basis.
- 4. There are two services of NIC card replacement / rectification in BOM :-



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- i) NIC replacement / rectification service (in case Laptop/Tab is provided by BA)
- ii) NIC replacement / rectification service (in case Laptop/Tab is provided by TPDDL)
- 5. All planning, work schedule, providing qualified manpower, seal management and requisite field work to be organized by Business Associates.
- 6. Agency to keep up with new RF technology and take care for any Advancement in software or hardware functionalities, if required. TPDDL shall provide support and adequate training.
- 7. In case of Premises Locked (PL) a notice has to be pasted at Prominent place on the premises and required information as given in Service orders (SO) and reason for PL to be checked from neighbour#s and to be filled in the SOs along with photographs of the locked premises, notices etc. to be submitted along with the protocols and copy of notice.
- 8. In case of NM (No meter), Meter Mismatch & DC (disconnected) cases, format is to be filled and details of disconnection and other meters installed in the premises are to be noted down in the SO / form and photographs of the same is to be submitted in TPDDL along with the SOs.
- 9. Seal Reconciliation to be done by Business Associates and a daily sealing report comprising all seal related details i.e. seal no, K. NO. & Meter No., NIC number, old seal no, seal damage details etc. shall be forwarded to TPDDL.
- 10. Business Associate has to ensure the safety compliance while working at site and to conduct various safety training of its Field staff at regular interval. And also strictly follow the contractor safety management system (GCC). And depute a safety officer & a quality officer as per CSM.
- 11. Business Associate has to conduct Surprise Audit in minimum 10% of OK successful cases while their staffs are working at site by as deputed quality engineers and report of audit and capture Photograph of same is to be shared with MMG Back office.
- 12. Business Associate has to appoint adequate teams for timely Execution of the smart meter Trouble shooting & rectification cases within the adhered timelines.



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- 13. Business Associate has to provide the photographs of the all kind Remark received after the site visit during the site visit.
- 14. Team comprising of ITI with 2 year experience / Diploma Holder / B.Tech / BE, will go to sites for NIC trouble shooting with all PPE#s.
- 15. Training to carry out the activity will be given by MMG and job will be performed accordingly in field.

Service Level Agreement (SLA) for NIC/Modem Troubleshooting

- 1. The complaints of meter communication Troubleshooting cases will have to be rectified within 7 working days of issuance to BA.
- 2. The business associates shall execute all the complaint given by MMG in the above guidelines with stretching his manpower to complete the job.
- 3. NIC card in meter to be verified to identify possible reason(s) for non-communication and remarks for the same must be mentioned in the Service order.
- $4.\ \text{Faulty}$ equipment (NIC)/modem to be attended and replaced or rectified immediately on the spot.
- 5. Seals, NIC and associated accessories of Meter to be arranged by TPDDL. Associated accessories includes Communication adaptor, optical cords, service orders, training to do the activity etc.
- 6. Call to be given to the troubleshooting help desk at Tata Power DDL or communication check by Handy com-adaptor at field.
- 7. All the sites visited must be attended and shall be attended in respect of NIC troubleshooting only.
- $8.\ \text{All}$ the replaced equipment including seals brought down at the site to be provided to TPDDL as per schedule decided by the MMG/modem help desk.
- 9. Completely filled SOs with soft/hard copies in required format to be submitted to TPDDL within 2 working days.
- 10. Requisite training if required at any point of time demanded by TPDDL shall be arranged by Business Associates for its working staff.
- 11. Reconciliation of seals and NIC/SIM received used and damaged to be done on daily basis or as per the store requirement timely.
- 12. If Business Associates is not able to complete/ rectifying the complaint of NIC troubleshooting / rectification within 7 days of



receipt of complaint, it will be considered as non-performance.

13. In case of faulty meters, burnt meters, damaged cable or any visibly obvious things leading to the theft of power will have to be reported same day / within 24 hours and if it is not reported then a penalty of 4 times of quoted rate of modem rectification shall be taken per meter.

14. For NIC trouble shooting ok done cases, the Smart Meter should be communicated through RF/HES/AMR for 90 days from the date of Trouble shooting. If there is non-communication of same meter within 90days then a re-attempt of case shall be done by BA on its own cost within 7 days else penalty of 4 times of rate per case shall be imposed. If further rectification is done at site, then the Smart meter should communicate for 90 days from the date of trouble shooting.

15. Payment shall be only made for Remarks cases/not ok Case (i.e PL, NM, DC, meter faulty & burnt) Cases.

Penalties for Non-Compliance/ Performance for NIC/Modem Troubleshooting
1. Payment shall be only made for meters / NIC communicated correctly at
Tata Power DDL desk and subsequently submitting completed protocols in
every respect.

- 2. In case of non-compliance of the timeline of NIC rectification, a penalty of Rs. 100/- shall be imposed per case.
- 3. Wrong seal reconciliation or non-conformance of the work will be liable to be penalized @ 4 times of activity rate.
- 4. In case of PL, NM, DC, EM & IR cases, visit charges rate @ 50% of quoted, TS / rectification rate will be paid and photographs is mandatory in all the cases. However a penalty @ 4 times quote rate will be levied, for wrong remark reporting.
- 5. Seals are to be properly fixed and seal numbers are to be recorded in protocol. Consumer / consumer representative's signatures are to be obtained on the protocols. If seal numbers are not mentioned in the protocol or signatures are not obtained by consumer/ consumer representative; severe penalty @ 4 times the quote rate will be imposed. However if consumer refuses to sign the protocol intimation of the same to be given to engineer incharge or to be informed to TPDDL immediately from site.
- 6. In case of non-performance from Business Associates, if TPDDL has to



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do this work on its own or get done from another source then Cost for the activity + 50% of the same will be recovered from the BA.

- 7. In case of faulty meters, burnt meters damaged cable or any visibly obvious things leading to the theft of power will have to be reported within 24 hours and if it is not reported then a penalty of 4 times of quoted rate of NIC rectification shall be taken per meter.
- 8. The contract may get terminated if it is found that the agency is involved in malpractices of seal tampering or helping in such cases lead to power theft. In such cases black listing and legal action may be taken against the agency.
- 9. For re-Attempting of troubel shooting, it shall be done in 7 working days else penalty of 4 times of the quoted rate of modem rectification shall be imposed per case/meter basis.
- Note: Apart from the above mentioned scope, if for completion of NIC trouble shooting activity, it is felt that additional Laptop / Tab are required for managing the activity, the same shall be intimate by TPDDL in advance. BA shall arrange the same within 30 days time.

Clarification points -

- 1. Protocol BA Team site Supervisor will fill the Protocol on HHD (provided by BA), in all respect and submit it. This filled data will be reflected to concerned Engineer for final submission to TPDDL records.
- 2. $\mbox{NIC/Modem,,"NIC}$ and $\mbox{Modem Trobleshooting shall}$ be done done as per mentioned BOM in two way-
- a) NIC TS with Laptop in BAs's Scope.
- b) NIC TS with Laptop provided by TPDDL.
- c) Modem Troubleshooting"
- 3. Petty Items Site Consumable # BA to provide Fastners (6mm/ 10mm), screws, gitti, verming proofing m-seal/ equivalent, saddles, earth wire, aluminium thimbles for earthig, aluminum thimbles for LTCT / HT connection terminations, 25 mm Flexible Conduit (Quality equivalent to 25 mtr 1 kg weight) etc. is to be provided by BA.
- 4. Under ground Cable Laying Dig and Restore This will not be treated as separate item as such cases are very rare and same shall be treated by TPDDL Engineer on case to case basis.
- 5. Steel Strip for Dist Box In case steel strip is required at site,



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then same shall be provided by TPDDL.

- 6. Smart Tools Smart tool shall be available with Each Team as per the TPDDL specifications, to be provided by the BA as below:
- a) Battery operated Torque screw driver/ LN key for SP teams
- b) Battery operated Torque wrench set for Three phase teams
- c) Battery operated hammer drill machine is excluded from tender."
- 7. Testing of Meter after installation Single ph meter is not included in this testing. After installation for Single Phase and Poly phase meter , only outgoing of the meter is to be tested whether it is coming or not. For HT Meter and LTCT Meter, if at all it is required to do some testing , then BA has to do the same in cost of Installation of these meters. All testing instruments shall be provided by TPDDL.
- 8. Accu Check availability For site testing of consumer meters, accucheck shall be provided by TPDDL for both SP and three phase meter testing.
- 9. Ladder Aluminium or Fibre, The ladder shall be of Aluminium only. BA shall ensure that the ladder shall be having insulating boot intact at all times, all rugs must be tightened and should be as per TPDDL specs. In case of any change due to any safety requirement same shall has to be adopted by BA.
- 10. Stand Pipe for maintaining sag of cable GI Pipe will be provided by TPDDL and BA to ensure its installation in such a manner that it should be able to bear the load of multiple cables.
- 11. Vehicle requirement TATA Ace or equivalent excluding Omni Van/EECO Van.
- 12. Dress Code- There shall be mandatory dress code for the working teams as approved by TPDDL (Mainly trouser, Shirt & Jacket during winter.
- 13. Earthing Lug 16 sqmm multi strand AL earth wire with 16 sqmm lug to be used
- 14. ROW ROW shall not be in BA#s scope.
- 15. Cancellation of Meter Installation case New connections returned due to encroachment of network with applied premises shall be included in the scope however Photos evidences are mandatory for such cases.
- 16. Service order SO shall be submitted through HDD and in such scenario, BA's shall ensure 100% reading pics for old meter removed from



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in HHD only. Photograph through CD/ digital media/ Pen drive shall not be required. For other SO (not through HDD, the photographs shall be required as per above mentioned clause.

All other T<(>&<)>C shall be applicable as per Tender no - 200001141/19-20, GCC - Composite 2017 Rev15, Scope of work, SLA, Pre-bid clarifications and mutually agreed points during tendering stage.
