Tender No:-NIT No.: TPSODL/OT/2022-24/007						
	Package Name:Rate Contract for Meter Installations and Meter Data Downloading.					
	Reply to Additional Techno Commercial Pre Bid Querie					
Sr. No.	Detailed Reference to TPSODL Technical Document. Please specify Document No / Clause No / Page No	Description as per Bid Document	Remarks - Query / Clarification	TPSODL Response		
1	2	3	4	5		
1	BOQ line items 43 to 48	33/11KV LINE SINGLE POLE WITH V CROSS ARM (with 13mtr. 150x150 RSJ or WPB 160)	In drawing WPB/RSJ poles mentioned but in prebid meeting we were asked to consider PSC poles. More over you have mentioned 9 mtrs only whereas you require 9mtr and 11 mtr also. Hence request you to please add line items for 11 mtr also	PSC poles to be considered with length 9 or 11 mtrs as per site conditions.		
2	page no 27	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, TPSODL reserves the right to modify / amend the above as per requirement)	but in BOQ you have not asked for labour charges for underground cabling	No unnderground cabling work is considrered.		
3	2- (BOQ)	Meter/Smart Meter/BLE Replacement - Single Phase	CAN WE CLAIM MTR REMOVEAL COST AT THIS SEVICES IF "YES" THEN HOW	Replacement work includes installation+removal+submissi on of scrap meter to stores within 15 days time lines.		
4	6- (BOQ)	Service Cable Removal of any size used for Single Phase connections	ANY SPECIFICATION OF REMOVAL CABLE LENGTH	Minimum 6 meters can be considered for cable length for removal. Any additional length to be considered on per meter basis.		
5	8- (BOQ)	Meter/Smart Meter/BLE Replacement-Poly Phase Whole Current	CAN WE CLAIM MTR REMOVEAL COST AT THIS SEVICES IF "YES" THEN HOW	Replacement work includes installation+removal+submissi on of scrap meter to stores within 15 days time lines.		
6	12- (BOQ)	Service Cable Removal of any size used for Poly Phase connections	ANY SPECIFICATION OF REMOVAL CABLE LENGTH	Minimum 6 meters can be considered for cable length for removal. Any additional length to be considered on per meter basis.		
7	25- (BOQ)	Meter/Smart Meter/BLE Replacement - LTCT Meter/Smart Meter/BLE with box (For 100/5 Amps & 200/5 Amps)	CAN WE CLAIM MTR REMOVEAL COST AT THIS SEVICES IF "YES" THEN HOW	Replacement work includes installation+removal+submissi on of scrap meter to stores within 15 days time lines.		
8	29- (BOQ)	Meter/Smart Meter/BLE Accuracy test at site (HTCT)	AS PER 38 NO OF POINT IT SHOULD BE APPLICABLE FOR POINT NO 29 TO 37.			
9	30- (BOQ)	CTPT / Metering cubicle Installation 11KV		Applicable for all HT works.		
10	31- (BOQ)	CTPT / Metering cubicle Replacement 11KV				
11	32- (BOQ)	CTPT / Metering cubicle Removal 11KV				
12	33- (BOQ)	CTPT / Metering cubicle Installation 33KV				
13 14	34- (BOQ) 35- (BOQ)	CTPT / Metering cubicle Replacement 33KV CTPT / Metering cubicle Removal 33KV				
15	36- (BOQ)	Meter/Smart Meter/BLE Installation - HT Meter Only				
16	37- (BOQ)	Replacement of only HT Meter/Smart Meter/BLE chamber at PMSS OR Replacement / Shifting of control cable pipe with meter chamber for CTPT unit				

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17	38- (BOQ)	Meter/Smart Meter/BLE Installation - HT Meter (Travel charges in lot of 50 KM)		
18	41- (BOQ)	Return Cases	ANY SPECIFY CONDITION DEFINE FOR THIS SERVICE	PL, Meter found Ok, DC, ghost consumer.
19	42- (BOQ)	Punching of Protocols for field activities - Meter/Smart Meter/BLE/Modem/ Testing/Data download	DURING THIS SERVICE WE FACE THE DC CONNE. NOT UPDATED IN SYSTEM THEN WE ARE PANLIZE FOR DELAY SUBMISSION	Tender conditions to be complied.
20	43- (BOQ)	Supply & Installation of 11KV DP Structure		
21	44- (BOQ)	Replacement of 11KV DP Structure	PLEASE CONCIDERED ALSO 11	PSC poles to be considered with length 9 or 11 mtrs as per site conditions.
	45- (BOQ)	Removal of 11KV DP Structure		
23	46- (BOQ)	Supply & Installation of 33KV DP Structure	MENTION IN BOQ RATE	
24	Price Bid BOQ (Sr. No. 2 & 4)	Sr. No. 2 - Replacement of 1 phase meter/Smart meter/BLE meter with / without meter box. Sr. No. 4 - Removal of 1 phase meter/Smart meter/BLE meter with / without meter box.	Kindly clerify the both work description.	Sr.No.2- Replacement work includes installation+removal+submissi on of scrap meter to stores within 15 days time lines. Sr.No.4- Removal of single phase meter with/without box and submit the same along with accessories to stores.
25	Price Bid BOQ (Sr. No. 8 & 11)	Sr. No. 8 - Replacement of Poly phase meter/Smart meter/BLE meter with / without meter box. Sr. No. 11 - Removal of Poly phase meter/Smart meter/BLE meter with / without meter box.	Kindly clerify the both work description.	Sr.No.8- Replacement work includes installation+removal+submissi on of scrap meter to stores within 15 days time lines. Sr.No.11- Removal of poly phase meter with/without box and submit the same along with accessories to stores.
26	Price Bid BOQ (Sr. No. 25 & 26)	Sr. No. 25 - Meter Replacement - LTCT Meter/Smart Meter/BLE with box (For 100/5 Amps & 200/5 Amps) Sr. No. 26 - Removal of anyLTCT Meter/Smart Meter/BLE from site with de-energisation, Meter, Modem and its allied accessories with meter box.	Kindly clerify the both work description.	Sr.No.25- Replacement work includes installation+removal+submissi on of scrap meter to stores within 15 days time lines. Sr.No.26 Removal of LTCT meter with box and submit the same along with accessories to stores.
27	Price Bid BOQ (Sr. No. 43)	Installation of 11KV complete DP Structure 9Mtr including pressure channel, MU mounting channel, Angle, Stay set, GI pipe, Complete Concreting, Base plating, etc. including supply of material & transportation.	Kindly confirm wheather we have to supply as well as Installtion of complete DP Structure, or we have to install only. (like Supply of Pole and all other acce. as well as installation of all acce.). Also please clerify the pole (Like RSJ or WPB) if we have to supply. earth pipe size is also required for the same (40mm or 100mm).	PSC poles to be considered with length 9 or 11 mtrs as per site conditions.

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28	Price Bid BOQ (Sr. No. 46)	Installation of 33KV complete DP Structure 9Mtr including pressure channel, MU mounting channel, Angle, Stay set, GI pipe, Complete Concreting, Base plating,earthing etc. including supply of material & transportation.	Kindly confirm wheather we have to supply as well as Installtion of complete DP Structure, or we have to install only. (like Supply of Pole and all other acce. as well as installation of all acce.). Also please clerify the pole (Like RSJ or WPB) if we have to supply. earth pipe size is also required for the same (40mm or 100mm). Transporation distance is also required for the same.	Supply & installation is in the scope of bidder. PSC poles to be considered with length 9 or 11 mtrs as per site conditions. 40 mm dia earth pipe to be cosndier.
29	Price Bid BOQ (Sr. No. 44 & 45)	Sr. No. 44 - Replacement of 11KV complete DP Structure 9Mtr including pressure channel, MU mounting channel, Angle, Stay set, Gl pipe, Complete Concreting, Base plating, etc. including supply of material & transportation, Sr. No. 45 - Removal of 11KV complete DP Structure 9Mtr including pressure channel, MU mounting channel, Angle, Stay set, Gl pipe, Complete Concreting, Base plating, etc. including transportation.	Kindly clerify the both work description and kindly provide the Transporation distance for the same.	Replacement work includes installation+removal+submissi on of scrap material in stores. Removal of material from site and submission of scrap material to stores.
30	Price Bid BOQ (Sr. No. 47 & 48)	Sr. No. 47 - Replacement of 33KV complete DP Structure 9Mtr including pressure channel, MU mounting channel, Angle, Stay set, GI pipe, Complete Concreting, Base plating, earthing, etc. including supply of material & transportation. Sr. No. 48 - Removal of 33KV complete DP Structure 9Mtr including pressure channel, MU mounting channel, Angle, Stay set, GI pipe, Complete Concreting, Base plating, earthing, etc. including transportation	Kindly clerify the both work description and kindly provide the Transporation distance for the same.	Replacement work includes installation+removal+submissi on of scrap material in stores. Removal of material from site and submission of scrap material to stores.
31	schedule of items sr no 2	Replacement of Single/Polyphase phase energy meter with / without meter box.	In this activity do we have to just install the meter removal of old meter is required or not?	Replacement work includes installation+removal+submissi on of scrap metger to stores within 15 days time lines.
32			Due to the non-updation of the cases in the database of TPSODL there is a possibility that our team reached the consumer premises and found that the ok meter is already installed at the site with the same consumer no. Payment of this remark case will be made or not? if yes under which line item	Any return cases with valid
33			Another possibility is that our team reached the consumer premises and found that the case is a "duplicate billing case" then how we will charge our team efforts in our monthly invoice and under which line item	Any return cases with valid remarks may be claimed as per line item no.41, ie. Return cases.

	Detailed Reference to TPSODL			
Sr. No.	Technical Document. Please specify Document No / Clause No / Page No	Description as per Bid Document	Remarks - Query / Clarification	TPSODL Response
34	· ·		If our team reached the consumer premises for meter installation and found that it is the DC case and the old meter is non traceable, House Lock case and consumer refuse to install the new meter? how we will charge our team efforts in our monthly invoice and under which line item	Any return cases with valid remarks may be claimed as per line item no.41, ie. Return cases.
35			Please clarify that we have to replace meter at the same places where old meters are fixed. In case of meter is inside the room do we have to shift to outside at accessible place. Incase meter is installed at inaccessible height do we have to bring down to 5 ft height at eye level	Yes. Meter has to be made accessable to meter reading.
36			If our team reached the consumer premises for meter installation and found that it is the DC case and the old meter is non traceable, House Lock case and consumer refuse to install the new meter? how we will charge our team efforts in our monthly invoice and under which line item	Any return cases with valid remarks may be claimed as per line item no.41, ie. Return cases.
37			If our team reached the consumer premises for meter installation and found that consumer no and account no is not matching with actual consumer. how we will charge our team efforts in our monthly invoice under which line item	Any return cases with valid remarks may be claimed as per line item no.41, ie. Return cases.
38			If our team reached the consumer premises for meter installation and inspite of best efforts consumer location is not traceable. how we will charge our team efforts in our monthly invoice and under which line item	Tender conditions to be complied.
39	Annexure-II,Clause No- 2.1(1), Page No-72	Installation / Replacement / Removal / Reconnection / Shifting of meter with or without service cable (any Size) as per the requirement within Performance Assurance Timeline. (Single Phase Meter, Three Phase Whole current Meter, LT CT and HT CT Meters with required metering accessories). Scrap material has to be returned back to central store within 3 days.	It is not practically possible in Bhanjanagar, Rayagada and Jeypore to return scarp material with 3 days as the area distance is huge from center store. Please ammend this to 30 days.	Scrap material to be returned in every 15 days.

		Description as per Bid Document	Remarks - Query / Clarification	TPSODL Response
40	Annexure-II,Clause No- Page No- 2.6(2.6.1(1)), Page No-78	Return of removed meters / material at scrap store beyond one week.	It is not possible in Bhanjanagar, Rayagada and Jeypore to return removed material/material in scarp store within 3 days as the area distance is huge from center store. Please ammeand this to 30 days.	Scrap material to be returned in every 15 days.
41				
42			Sir some times we are asked by tpsodl to transport meter/ boxes from other circle or central stores hence line item should be added for transportation of such activities	Tender condition to be complied.
43	(-)	a. 90% PAYMENT RELEASED WITH IN 30 DAYS OF BILL SUBMISSION		All payment terms as per tender condittions.
44	27 (2.7.2) e part	25mm to 100mm GI PIPE		No unnderground cabling work is considrered.