






<div>  <div> ANNEXURE I TO NIT REF NO-PE/PG/RTC/E-6557/2020, DTD-12.11.2020 PRICE SCHEDULE FOR LT PVC POWER CABLES FRAMEWORK AGREEMENT (RATE CONTRACT) </div> </div>													
NAME OF VENDOR - (Please fill vendor's name)													
SL. NO.	ITEM CODE	ITEM DESCRIPTION	UOM	QUANTITY	DRUM LENGTH (IN METRE)	HSN CODE	UNIT EX- WORKS PRICE (DULY PACKED) OF TOTAL EX-WORKS PRICE (INR)	UNIT EX- WORKS PRICE (DULY PACKED) (INR)	FORMULA FOR TOTAL EX- WORKS PRICE (DULY PACKED) (INR)	TOTAL EX- WORKS PRICE (DULY PACKED) (INR)	FREIGHT CHARGES WITHOUT GST @ % OF TOTAL EX WORKS (INR)	APPLICABLE GST RATE % ON (TOTAL EX WORKS + FREIGHT) (INR)	TOTAL FOR SITE PRICE (INR)
1	2	3	4	5	6	7	8	9	10	11	12	13	14
A	1.1KV, Al conductor, PVC insulated, Galvanised Steel Round/Formed Wire Armoured for multi-core cables, (Non Magnetic Hard drawn Aluminium Round/Formed wire Armoured conforming to H4 grade for single core cables), INNER SHEATH: Extruded PVC compound conforming to type ST1 of IS: 5831 for multicore cable, & no inner sheath for single core cables, OVERALL SHEATH: Extruded FRLS PVC compound conforming to type ST1 of IS: 5831 & black in colour												
A1	507-29946-A	1C - 16- AL ARMOURED	Metres	5,000	500	8544	(0.0002 * X)/ 5000	Derived	(0.0002 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A2	507-29984-A	1C - 35- AL ARMOURED	Metres	5,000	500	8544	(0.0003 * X)/ 5000	Derived	(0.0003 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A3	507-29985-A	1C - 50- AL ARMOURED	Metres	2,000	500	8544	(0.00015 * X)/ 2000	Derived	(0.00015 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A4	507-29986-A	1C - 70- AL ARMOURED	Metres	5,000	500	8544	(0.00046 * X)/ 5000	Derived	(0.00046 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A5	507-29987-A	1C - 120- AL ARMOURED	Metres	5,000	500	8544	(0.00068 * X)/ 5000	Derived	(0.00068 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A6	507-29988-A	1C - 150- AL ARMOURED	Metres	25,000	500	8544	(0.00402 * X)/ 25000	Derived	(0.00402 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A7	507-29952-A	2C - 6- AL ARMOURED	Metres	75,000	1000	8544	(0.00418 * X)/ 75000	Derived	(0.00418 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A8	507-29011-A	2C - 10- AL ARMOURED	Metres	149,500	500	8544	(0.01029 * X)/ 149500	Derived	(0.01029 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A9	507-29953-A	2C - 16- AL ARMOURED	Metres	2,000	500	8544	(0.00014 * X)/ 2000	Derived	(0.00014 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A10	507-29017-A	2C - 25- AL ARMOURED	Metres	16,000	500	8544	(0.0014 * X)/ 16000	Derived	(0.0014 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A11	507-29954-A	2C - 35- AL ARMOURED	Metres	23,000	500	8544	(0.00236 * X)/ 23000	Derived	(0.00236 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A12	507-29021-A	2C - 50- AL ARMOURED	Metres	2,000	500	8544	(0.00026 * X)/ 2000	Derived	(0.00026 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A13	507-29955-A	2C - 70- AL ARMOURED	Metres	11,000	500	8544	(0.00183 * X)/ 11000	Derived	(0.00183 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A14	507-29027-A	2C - 95- AL ARMOURED	Metres	8,000	500	8544	(0.00171 * X)/ 8000	Derived	(0.00171 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A15	507-29956-A	2C - 120- AL ARMOURED	Metres	2,000	500	8544	(0.0005 * X)/ 2000	Derived	(0.0005 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A16	507-29957-A	3C - 6- AL ARMOURED	Metres	168,000	1000	8544	(0.01074 * X)/ 168000	Derived	(0.01074 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A17	507-29039-A	3C - 10- AL ARMOURED	Metres	84,500	500	8544	(0.00658 * X)/ 84500	Derived	(0.00658 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived

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NAME OF VENDOR - (Please fill vendor's name)													
SL. NO.	ITEM CODE	ITEM DESCRIPTION	UOM	QUANTITY	DRUM LENGTH (IN METRE)	HSN CODE	UNIT EX- WORKS PRICE (DULY PACKED) OF TOTAL EX-WORKS PRICE (INR)	UNIT EX- WORKS PRICE (DULY PACKED) (INR)	FORMULA FOR TOTAL EX- WORKS PRICE (DULY PACKED) (INR)	TOTAL EX- WORKS PRICE (DULY PACKED) (INR)	FREIGHT CHARGES WITHOUT GST @ % OF TOTAL EX WORKS (INR)	APPLICABLE GST RATE % ON (TOTAL EX WORKS + FREIGHT) (INR)	TOTAL FOR SITE PRICE (INR)
1	2	3	4	5	6	7	8	9	10	11	12	13	14
A18	507-29958-A	3C - 16- AL ARMoured	Metres	74,500	500	8544	(0.00618 * X)/ 74500	Derived	(0.00618 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A19	507-29047-A	3C - 25- AL ARMoured	Metres	203,000	500	8544	(0.02217 * X)/ 203000	Derived	(0.02217 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A20	507-29959-A	3C - 35- AL ARMoured	Metres	37,500	500	8544	(0.00501 * X)/ 37500	Derived	(0.00501 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A21	507-29049-A	3C - 50- AL ARMoured	Metres	125,500	500	8544	(0.02157 * X)/ 125500	Derived	(0.02157 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A22	507-29960-A	3C - 70- AL ARMoured	Metres	43,000	500	8544	(0.00987 * X)/ 43000	Derived	(0.00987 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A23	507-29051-A	3C - 95- AL ARMoured	Metres	48,000	500	8544	(0.01387 * X)/ 48000	Derived	(0.01387 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A24	507-29961-A	3C - 120- AL ARMoured	Metres	86,000	500	8544	(0.02945 * X)/ 86000	Derived	(0.02945 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A25	507-29031-A	3.5C - 25- AL ARMoured	Metres	46,000	500	8544	(0.0057 * X)/ 46000	Derived	(0.0057 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A26	507-29962-A	3.5C - 35- AL ARMoured	Metres	93,500	500	8544	(0.0141 * X)/ 93500	Derived	(0.0141 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A27	507-29035-A	3.5C - 50- AL ARMoured	Metres	27,500	500	8544	(0.00551 * X)/ 27500	Derived	(0.00551 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A28	507-29963-A	3.5C - 70- AL ARMoured	Metres	287,500	500	8544	(0.07492 * X)/ 287500	Derived	(0.07492 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A29	507-29037-A	3.5C - 95- AL ARMoured	Metres	44,000	500	8544	(0.0146 * X)/ 44000	Derived	(0.0146 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A30	507-29964-A	3.5C - 120- AL ARMoured	Metres	15,500	500	8544	(0.00637 * X)/ 15500	Derived	(0.00637 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A31	507-29965-A	4C - 6- AL ARMoured	Metres	100,000	1000	8544	(0.00718 * X)/ 100000	Derived	(0.00718 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A32	507-29053-A	4C - 10- AL ARMoured	Metres	26,000	500	8544	(0.00221 * X)/ 26000	Derived	(0.00221 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
A33	507-29966-A	4C - 16- AL ARMoured	Metres	287,500	500	8544	(0.02877 * X)/ 287500	Derived	(0.02877 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
B	1.1KV, Cu conductor, PVC insulated, Galvanised Steel Round/Formed Wire Armoured for multi-core cables (Non Magnetic Hard drawn Aluminium Round/Formed Wire Armoured conforming to H4 grade for single core cables), INNER SHEATH: Extruded PVC compound conforming to type ST1 of IS: 5831 for multicore cable & no inner sheath for single core cables, OVERALL SHEATH: Extruded FRLS PVC compound conforming to type ST1 of IS: 5831 & black in colour												
B1	507-29001-A	1C - 16- CU ARMoured	Metres	2,000	500	8544	(0.00026 * X)/ 2000	Derived	(0.00026 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived

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1	2	3	4	5	6	7	8	9	10	11	12	13	14
B2	507-29967-A	1C - 35- CU ARMoured	Metres	5,000	500	8544	(0.00127 * X)/ 5000	Derived	(0.00127 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
B3	507-29968-A	1C - 70- CU ARMoured	Metres	5,000	500	8544	(0.00239 * X)/ 5000	Derived	(0.00239 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
B4	507-29015-A	2C - 2.5- CU ARMoured	Metres	209,000	1000	8544	(0.01438 * X)/ 209000	Derived	(0.01438 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
B5	507-29969-A	2C - 6- CU ARMoured	Metres	7,000	1000	8544	(0.00085 * X)/ 7000	Derived	(0.00085 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
B6	507-29970-A	2C - 35- CU ARMoured	Metres	25,000	500	8544	(0.0123 * X)/ 25000	Derived	(0.0123 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
B7	507-29043-A	3C - 2.5- CU ARMoured	Metres	1,156,000	1000	8544	(0.09634 * X)/ 1156000	Derived	(0.09634 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
B8	507-29055-A	4C - 2.5- CU ARMoured	Metres	31,000	1000	8544	(0.00317 * X)/ 31000	Derived	(0.00317 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
B9	507-29971-A	4C - 10- CU ARMoured	Metres	75,000	500	8544	(0.03146 * X)/ 75000	Derived	(0.03146 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
B10	507-29972-A	4C - 25- CU ARMoured	Metres	25,000	500	8544	(0.01758 * X)/ 25000	Derived	(0.01758 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
B11	507-29973-A	4C - 50- CU ARMoured	Metres	25,000	500	8544	(0.03302 * X)/ 25000	Derived	(0.03302 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C	1.1KV, Al conductor, PVC insulated, INNER SHEATH: Extruded PVC compound conforming to type ST1 of IS: 5831 for multicore cable & no inner sheath for single core cables, UNARMoured, OVERALL SHEATH: Extruded FRLS PVC compound conforming to type ST1 of IS: 5831 & black in colour												
C1	507-29068-A	1C - 35- AL UNARMoured	Metres	45,000	500	8544	(0.00181 * X)/ 45000	Derived	(0.00181 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C2	507-29076-A	1C - 120- AL UNARMoured	Metres	74,000	500	8544	(0.00765 * X)/ 74000	Derived	(0.00765 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C3	507-29012-A	2C - 10- AL UNARMoured	Metres	141,500	500	8544	(0.00588 * X)/ 141500	Derived	(0.00588 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C4	507-29930-A	2C - 16- AL UNARMoured	Metres	2,000	500	8544	(0.00009 * X)/ 2000	Derived	(0.00009 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C5	507-29018-A	2C - 25- AL UNARMoured	Metres	19,500	500	8544	(0.00122 * X)/ 19500	Derived	(0.00122 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C6	507-29974-A	2C - 35- AL UNARMoured	Metres	55,000	500	8544	(0.00426 * X)/ 55000	Derived	(0.00426 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C7	507-29022-A	2C - 50- AL UNARMoured	Metres	5,000	500	8544	(0.00049 * X)/ 5000	Derived	(0.00049 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived

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1	2	3	4	5	6	7	8	9	10	11	12	13	14
C8	507-29975-A	2C - 70- AL UNARMoured	Metres	56,000	500	8544	(0.00733 * X)/ 56000	Derived	(0.00733 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C9	507-29028-A	2C - 95- AL UNARMoured	Metres	78,000	500	8544	(0.0134 * X)/ 78000	Derived	(0.0134 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C10	507-29141-A	2C - 120- AL UNARMoured	Metres	3,000	500	8544	(0.00064 * X)/ 3000	Derived	(0.00064 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C11	507-29040-A	3C - 10- AL UNARMoured	Metres	292,000	500	8544	(0.0145 * X)/ 292000	Derived	(0.0145 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C12	507-29936-A	3C - 16- AL UNARMoured	Metres	49,500	500	8544	(0.00292 * X)/ 49500	Derived	(0.00292 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C13	507-29048-A	3C - 25- AL UNARMoured	Metres	325,000	500	8544	(0.02748 * X)/ 325000	Derived	(0.02748 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C14	507-29938-A	3C - 35- AL UNARMoured	Metres	34,000	500	8544	(0.00357 * X)/ 34000	Derived	(0.00357 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C15	507-29050-A	3C - 50- AL UNARMoured	Metres	313,500	500	8544	(0.0434 * X)/ 313500	Derived	(0.0434 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C16	507-29976-A	3C - 70- AL UNARMoured	Metres	11,500	500	8544	(0.00211 * X)/ 11500	Derived	(0.00211 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C17	507-29052-A	3C - 95- AL UNARMoured	Metres	88,000	500	8544	(0.02097 * X)/ 88000	Derived	(0.02097 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C18	507-29977-A	3C - 120- AL UNARMoured	Metres	87,000	500	8544	(0.02514 * X)/ 87000	Derived	(0.02514 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C19	507-29032-A	3.5C - 25- AL UNARMoured	Metres	67,500	500	8544	(0.00664 * X)/ 67500	Derived	(0.00664 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C20	507-29036-A	3.5C - 50- AL UNARMoured	Metres	239,500	500	8544	(0.03883 * X)/ 239500	Derived	(0.03883 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C21	507-29038-A	3.5C - 95- AL UNARMoured	Metres	28,500	500	8544	(0.00812 * X)/ 28500	Derived	(0.00812 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C22	507-29944-A	3.5C - 120- AL UNARMoured	Metres	5,000	500	8544	(0.0018 * X)/ 5000	Derived	(0.0018 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C23	507-29054-A	4C - 10- AL UNARMoured	Metres	5,000	500	8544	(0.0003 * X)/ 5000	Derived	(0.0003 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
C24	507-29978-A	4C - 16- AL UNARMoured	Metres	5,000	500	8544	(0.00037 * X)/ 5000	Derived	(0.00037 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
D	1.1KV, Cu conductor, PVC insulated, INNER SHEATH: Extruded PVC compound conforming to type ST1 of IS: 5831 for multicore cable & no inner sheath for single core cables, UNARMoured, OVERALL SHEATH: Extruded FRLS PVC compound conforming to type ST1 of IS: 5831 & black in colour												

<div><div><div><div></div><div>बी.एच.एल.</div></div><div></div></div><div>ANNEXURE I TO NIT REF NO-PE/PG/RTC/E-6557/2020, DTD-12.11.2020</div><div>PRICE SCHEDULE FOR LT PVC POWER CABLES</div><div>FRAMEWORK AGREEMENT (RATE CONTRACT)</div></div>													
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1	2	3	4	5	6	7	8	9	10	11	12	13	14
D1	507-29979-A	1C - 2.5 - CU UNARMOURED (Red)	Metres	4000	1000	8544	(0.0001 * X)/ 4000	Derived	(0.0001 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
D2	507-29980-A	1C - 2.5 - CU UNARMOURED (Black)	Metres	5000	1000	8544	(0.00012 * X)/ 5000	Derived	(0.00012 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
D3	507-29981-A	1C - 2.5 - CU UNARMOURED (Green)	Metres	1000	1000	8544	(0.00002 * X)/ 1000	Derived	(0.00002 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
D4	507-29982-A	1C - 6 - CU UNARMOURED	Metres	500	500	8544	(0.00002 * X)/ 500	Derived	(0.00002 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
D5	507-29983-A	1C - 120 - CU UNARMOURED	Metres	500	500	8544	(0.00033 * X)/ 500	Derived	(0.00033 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
D6	507-29016-A	2C - 2.5 CU UNARMOURED	Metres	842000	1000	8544	(0.0441 * X)/ 842000	Derived	(0.0441 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
D7	507-29121-A	2C - 6 CU UNARMOURED	Metres	6000	1000	8544	(0.0006 * X)/ 6000	Derived	(0.0006 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
D8	507-29044-A	3C - 2.5 CU UNARMOURED	Metres	2473000	1000	8544	(0.17192 * X)/ 2473000	Derived	(0.17192 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
D9	507-29125-A	3C - 6 CU UNARMOURED	Metres	116000	1000	8544	(0.01627 * X)/ 116000	Derived	(0.01627 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
D10	507-29056-A	4C - 2.5 CU UNARMOURED	Metres	15000	1000	8544	(0.0013 * X)/ 15000	Derived	(0.0013 * X)	Derived	% TO BE QUOTED	% TO BE QUOTED	Derived
E	GRAND TOTAL (A.1 TO D.10)									X= TO BE QUOTED (IN FIGURES)	Derived = Rs Y	Derived	Derived
										X= TO BE QUOTED (IN WORDS)			
NOTE:-													
1. Bidder to note that evaluation shall be on Total Ex works price + Freight. Bidder to quote grand total Ex works value of the complete package (Sl. No E Column 11.i.e Rs X) only as per the BOQ above. The item wise break up of Ex works prices (unit as well as total) for all the items in the BOQ shall be derived as per the formulae indicated above by BHEL. Bidder also need to indicate Freight and GST rate in percentage in the respective column. Freight percentage to be quoted in percentage of Ex works value considering delivery anywhere in India.													
2. The standard drum length shall be 500/750/1000 meters as indicated above. Tolerance on individual drum length shall be ±5%.													
3. Overall tolerance on total dispatched quantity of each size shall be (-) 2% and (+) 0% except where the total ordered quantity is one single drum length of 500/1000m, in which case it shall be -5% to 0%. Cables consumed for testing and inspection shall be to bidder's account.													
4. For each individual cable size, one short length of not less than 200m may be accepted only in the final drum length to complete the supply (except where the total ordered quantity is one single drum length of 500/1000m). The overall tolerance limits stipulated above shall continue to apply (in case short lengths are accepted)													
5. In case of the quantities cleared by BHEL for manufacturing are manufactured and offered for inspection by successful bidder in more than one batch, BHEL reserves the right to witness type testing on all batches without any price implications													
6. For Projects having additional requirements over basic requirements, additional price implication over basic unit price shall be as per Annexure-1 to RC of 'BOQ-cum Price Schedule'.													
7. Unit price of cables quoted by bidder shall be inclusive of type test charges. No separate charges shall be payable for type tests													
8 Value is to be filled only where "to be quoted" is mentioned and for other columns where "derived" is mentioned same shall be derived by BHEL as per % allocation fixed against each item													

		ANNEXURE I TO NIT REF NO-PE/PG/RTC/E-6557/2020, DTD-12.11.2020											
PRICE SCHEDULE FOR LT PVC POWER CABLES													
FRAMEWORK AGREEMENT (RATE CONTRACT)													
NAME OF VENDOR - (Please fill vendor's name)													
SL. NO.	ITEM CODE	ITEM DESCRIPTION	UOM	QUANTITY	DRUM LENGTH (IN METRE)	HSN CODE	UNIT EX- WORKS PRICE (DULY PACKED) OF TOTAL EX-WORKS PRICE (INR)	UNIT EX- WORKS PRICE (DULY PACKED) (INR)	FORMULA FOR TOTAL EX- WORKS PRICE (DULY PACKED) (INR)	TOTAL EX- WORKS PRICE (DULY PACKED) (INR)	FREIGHT CHARGES WITHOUT GST @ % OF TOTAL EX WORKS (INR)	APPLICABLE GST RATE % ON (TOTAL EX WORKS + FREIGHT) (INR)	TOTAL FOR SITE PRICE (INR)
1	2	3	4	5	6	7	8	9	10	11	12	13	14
9. Price mentioned anywhere else in BOQ shall not be taken in cognizance.													
10. For any clarification please refer Technical Specification No--PE-RC-999-507-E003													
11. In case of Reverse Auction, vendor has to quote their Ex Works price+ Freight , that is price quoted above at SI No-E, column 11 i.e. (Rs X) + Freight Value, Rs Y													
12. Quantity variation shall be +30%.													