

Annexure- 1		
LIST OF DRAWINGS		
SL. No.	Drawing ref. no.	Title
1	260002GA318R01 Rev. 0	765kV Circuit Breaker (1 Ph.) without PIR
2	270002GA318D01 REV 0	765kV Circuit Breaker (1 Ph.) with PIR
3	712-B-1751 Rev. 0	765kV Capacitive Voltage Transformer (1 Ph.)
4	981024 Rev. 01	765kV, 10kN Solid Core Support Insulator
5	1981036 REV 0	765 kV, Operating Rod Insulator
6	1981012 Rev. 0	765kV, 8kN Solid Core Post Insulator
		765 kV, 8kN BPI for Wave Trap
		765 kV BPI for Aux Bus for Reactor
		765 kV BPI for Aux Bus for ICT
7	163100GA316XR01 Rev. 0	420kV Circuit Breaker (1-Ph.) without PIR
8	1731000GA316XD01 REV 0	420kV Circuit Breaker (1-Ph.) with PIR
9	411-B-7212 Rev. 0	420kV Current Transformer (1 Ph.)
10	34910000411 Rev. 0	420kV Capacitive Voltage Transformer (1 Ph.)
11	987320 Rev. 0	420 kV, 10kN, Solid Core Post Insulator
		400 kV operating Rod Insulator
12	987048 Rev. 0	420kV 8kN, Solid Core Post Insulator
		400 kV BPI of Aux Bus for ICT
13	1800035GA314001 Rev. 0	245kV Circuit Breaker (1 Ph.)
14	24771051616 Rev. 0	245kV Current Transformer (1 Ph.)
15	34900000427 Rev. 0	245kV Capacitive Voltage Transformer (1 Ph.)
16	987070 Rev. 0	245kV 8kN Solid Core Post Insulator
17	987706 Rev. 0	245kV 10kN Solid Core Post Insulator
		245kV Operating Rod Insulator
18	3271003879GA312PSP02 Rev. 0	145kV Circuit Breaker (1 Ph.)
19	211-C-162/Z Rev. 5	145kV BPI for NGR By Pass
		145 kV BPI for Neutral Bus & Aux Neutral Bus
20	PBC4-PRA-148132 REV 0	132 kV Surge Arrester
21	3271003879GA309001 Rev 0	72.5kV Circuit Breaker (3-Ph.) along with support structure
22	ME-66CT-GA-7287-01 REV 0	72.5kV Current Transformer (1 ph.)
23	ME-66PT-GA-7288-01 REV 0	72.5kV Voltage Transformer (1 ph.)
24	211-C-522 / Z REV 4	72.5kV Bus Post Insulator
25	PBW-CS-9C2 REV 0	9kV Surge Arrester (1 ph.)
26	USL/PGCIL/BHEL/2017-2018/444-101 REV 0	11kV Horn Gap fuse (1 ph.)
27	211-C-058 / Z REV 0	33 kV BPI
28	PR-3274 REV A	33 kV NCT FOR 765 kV RECATORS
29	PR-3274 REV A	33 kV NCT for 765 kV ICT

Technical Specification, Section – Project (Rev.0)

Technical specification for RTV Coating package for 765/400/220 kV Bhuj Pooling SS associated with Green Energy Corridor: Inter State Transmission Scheme (ISTS) Part-C

ANNEXURE-I

30	103 04 303 REV 0	33 kV Bushing of 765/400 kV 500 MVA ICT
31	SK2387E REV 0	33 kV Bushing of 400/220 kV 500 MVA ICT
32	211-C-058 / Z REV 0	33 kV BPI in neutral Bus of ICT
33	211-C-522/Z Rev-4	52 kV BPI in Tertiary bus of ICT
34	ET-GA-A4-04 REV 0	HV & LV Bushings of 800 KVA, 33/0.433 kV LT transformer
35	ET-GA-A4-04 REV 1	HV & LV Bushings of 800 KVA, 11/0.433 kV LT transformer

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