
	Gujarat State Electricity Corporation Limited	
	Wanakbori Thermal Power Station, Ta: Galteshwar, Dist: Kheda -388239 Ph: 91-2699-235522 Fax: 91-2699-235607 Email: wtps.ceg@gebmail.com Web site: www.gsecl.in	
	CIN: U40100GJ1993SGC019988 AN ISO-9001:2015&14001:2015 OHSMS 45001:2018 Certified Power Plant	

TECHNICAL BID

Description: Supply of spares for Anupam make EOT crane (135T / 30T) installed at TG-floor (A-B Bay) and (70T) crane at CW PUMP HOUSE of 1 X 800 MW Unit#8 at WTPS

Reference No.: WTPS/S/TECH/RFQ-76405E/EMD-8

Sr. No.	Description of materials	HSN CODE	GST Rate With Cess If Any IN %	Quantity Required	UOM
1	SHROUDED DSL- 315A, 4 AL FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			18	Meter
2	DSL CENTRE POWER FEED FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			4	Number
3	DSL CURRENT COLLECTOR FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			8	Number
4	DOUBLE CURRENT COLLECTOR BRACKET FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
5	DSL PHASE INDICATOR FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			2	Number
6	415/240V, 2000VA TRANSFORMER FOR CABIN AC FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
7	415/240/24V, 2500/250VA LIGHTING TRANSFORMER FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
8	4P, 2W CHANGEOVER SWITCH FOR CONTROL TRANSFORMER FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
9	415/110V, 1500VA CONTROL TRANSFORMER FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
10	RADIO REMOTE CONTROL FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
11	FOOT SWITCH 1NO+1NC FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
12	COUNTER WEIGHT LIMIT SWITCH 1NO+1NC FOR MAIN HOIST (MH) FOR			1	Number

	ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE				
13	COUNTER WEIGHT LIMIT SWITCH 1NO+1NC FOR AUXILAIRY HOIST (AH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
14	MAIN POWER CONTACTOR 110V, 110A FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
15	ROPE TENSION TYPE LOAD CELL SYSTEM FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
16	MAIN SFU WITH 160A FUSE LINK FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
17	ON-DELAY, OFF-DELAY, SINGLE SHOT TIMER FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
18	INPUT LINE CHOKE 0.1327mH, 100A FOR MAIN HOIST (MH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
19	MAIN HOIST BRAKING UNIT BU-37-4C FOR MAIN HOIST (MH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
20	MAIN HOIST DYNAMIC BREAKING WIRE WOUND RESISTOR FOR MAIN HOIST (MH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
21	MAIN HOIST SFU WITH 125A FUSE LINK FOR MAIN HOIST (MH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
22	MAIN HOIST EHT BRAKE 300 DIA, 62KGM, MDT TYPE FOR MAIN HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			2	Number
23	MAIN HOIST BRAKE ECONOMY RESISTANCE FOR MAIN HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
24	INCREMENTAL ENCODER FOR MAIN HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
25	12V ENCODER CARD OPC G1 FOR MAIN HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
26	MASTER CONTROLLER FOR MAIN HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
27	ROTARY GEARED LIMIT SWITCH FOR			1	Number

	MAIN HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE				
28	INPUT LINE CHOKE 0.1327mH, 100A FOR AUXILAIRY HOIST (AH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
29	AUXILIARY HOIST BRAKING UNIT BU-37- 4C FOR AUXILAIRY HOIST (AH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
30	AUXILIARY HOIST DYNAMIC BREAKING WIRE WOUND RESISTOR FOR AUXILAIRY HOIST (AH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
31	AUXILIARY HOIST SFU WITH 100A FUSE LINK FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
32	AUXILIARY HOIST EHT BRAKE 200 DIA, 32KGM, MDT TYPE FOR AUXILIARY HOIST (AH) OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			2	Number
33	INCREMENTAL ENCODER FOR AUXILIARY HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
34	12V ENCODER CARD OPC G1 FOR AUXILIARY HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
35	MASTER CONTROLLER FOR AUXILIARY HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
36	ROTARY GEARED LIMIT SWITCH FOR AUXILAIRY HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
37	INPUT LINE CHOKE 0.1104mH, 13A FOR CROSS TRAVEL (CT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
38	CROSS TRAVEL EHT BRAKE 160 DIA, 9KGM, MDT TYPE FOR CROSS TRAVEL (CT) OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			2	Number
39	CROSS TRAVEL DYNAMIC BREAKING WIRE WOUND RESISTOR FOR CROSS TRAVEL (CT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
40	CROSS TRAVEL SFU WITH 32A FUSE LINK FOR CROSS TRAVEL (CT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
41	AUXILIARY RELAY 24VDC, 6A FOR			1	Number

	CROSS TRAVEL (CT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE				
42	MASTER CONTROLLER FOR CROSS TRAVEL OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
43	2 WAY LEVER TYPE LIMIT SWITCH FOR CROSS TRAVEL OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
44	INPUT LINE CHOKE 0.5822mH, 24A FOR LONG TRAVEL (LT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
45	LONG TRAVEL HOIST EHT BRAKE 160 DIA,9KGM, MDT TYPE FOR LONG TRAVEL (LT) OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			4	Number
46	LONG TRAVEL DYNAMIC BREAKING WIRE WOUND RESISTOR FOR LONG TRAVEL (LT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
47	LONG TRAVEL SFU WITH 63A FUSE LINK FOR LONG TRAVEL (LT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
48	AUXILIARY RELAY 24VDC, 6A FOR LONG TRAVEL (LT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
49	MASTER CONTROLLER FOR LONG TRAVEL OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
50	2 WAY LEVER TYPE LIMIT SWITCH FOR LONG TRAVEL OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE			1	Number
51	SHROUDED DSL - 200A, 4 AL FOR ANUPAM MAKE 70T CWPH EOT CRANE			9	Meter
52	DSL CENTRE POWER FEED FOR ANUPAM MAKE 70T CWPH EOT CRANE			4	Number
53	DSL CURRENT COLLECTOR FOR ANUPAM MAKE 70T CWPH EOT CRANE			8	Number
54	DOUBLE CURRENT COLLECTOR BRACKET FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
55	DSL PHASE INDICATOR FOR ANUPAM MAKE 70T CWPH EOT CRANE			2	Number
56	415/240/24V, 2500/250VA LIGHTING TRANSFORMER FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
57	MAIN SFU WITH 160A FUSE LINK FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
58	415/110V, 1200VA CONTROL TRANSFORMER FOR ANUPAM MAKE			1	Number

	70T CWPH EOT CRANE				
59	PENDANT WITH PB FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
60	COUNTER WEIGHT LIMIT SWITCH 1NO+1NC FOR MAIN HOIST (MH) FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
61	MAIN POWER CONTACTOR 110V, 140A FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
62	ROPE TENSION TYPE LOAD CELL SYSTEM FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
63	ON-DELAY, OFF-DELAY, SINGLE SHOT TIMER FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
64	TIME FOR MAIN HOIST PANEL ON-DELAY, OFF-DELAY, SINGLE SHOT FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
65	MAIN HOIST DYNAMIC BREAKING WIRE WOUND RESISTOR FOR MAIN HOIST OF ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
66	MAIN HOIST SFU WITH 160A FUSE LINK FOR MAIN HOIST (MH) FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
67	MAIN HOIST EHT BRAKE 400 DIA, 90 KGM, MDT TYPE FOR MAIN HOIST OF ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
68	MAIN HOIST BRAKE ECONOMY RESISTANCE FOR MAIN HOIST FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
69	INCREMENTAL ENCODER FOR MAIN HOIST FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
70	PULSE ENCODER INTERFACE CARD FOR MAIN HOIST FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
71	ROTARY GEARED LIMIT SWITCH FOR MAIN HOIST FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
72	DCEM BRAKE 300 DIA, 76 KGM FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
73	CROSS TRAVEL EHT BRAKE 160 DIA, 9KGM, MDT TYPE FOR CROSS TRAVEL (CT) OF ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
74	CROSS TRAVEL DYNAMIC BREAKING WIRE WOUND RESISTOR FOR CROSS TRAVEL (CT) FOR ANUPAM MAKE 70T CWPH EOT CRANE			1	Number
75	CROSS TRAVEL SFU WITH 32A FUSE LINK FOR CROSS TRAVEL (CT) FOR			1	Number

	ANUPAM MAKE 70T CWPB EOT CRANE				
76	2 WAY LEVER TYPE LIMIT SWITCH FOR CROSS TRAVEL OF ANUPAM MAKE 70T CWPB EOT CRANE			1	Number
77	LONG TRAVEL HOIST EHT BRAKE 160 DIA,9KGM, MDT TYPE FOR LONG TRAVEL (LT) OF ANUPAM MAKE 70T CWPB EOT CRANE			1	Number
78	LONG TRAVEL DYNAMIC BREAKING WIRE WOUND RESISTOR FOR LONG TRAVEL (LT) FOR ANUPAM MAKE 70T CWPB EOT CRANE			1	Number
79	LONG TRAVEL SFU WITH 32A FUSE LINK FOR LONG TRAVEL (LT) FOR ANUPAM MAKE 70T CWPB EOT CRANE			1	Number
80	2 WAY LEVER TYPE LIMIT SWITCH FOR LONG TRAVEL OF ANUPAM MAKE 70T CWPB EOT CRANE			1	Number
81	PVC SLEEVE (RYBG- 4 LINE) FOR ANUPAM MAKE 70T CWPB EOT CRANE AND 135/30T MAIN TURBINE EOT CRANE			100	Meter

Existing EOT Reference:-

1. TG - FLOOR EOT:-

- Application: TG Hall EOT
- Job number: BHEL-3155
- Project DWG No: PE-V0-408-501-A017
- Project description: 1x800MW Wanakbori Thermal Power Station, GSECL
- Crane description: 135/30T X 27.2M Span DG EOT Crane
- Control Voltage: 110V
- Operation Type: Close Cabin (with AC) + RRC (Joystick type)
- Supply system: 415 +/- 10%, 50Hz +/- 5%, 3 Phase A.C. Supply

2. CWPB EOT:-

- Application: CW Pump House
- Job number: BHEL-3238
- Project DWG No: PE-V0-408-501-A017
- Project description: 1x800MW Wanakbori Thermal Power Station, GSECL
- Crane description: 70T X 13.05M Span DG EOT Crane
- Control Voltage: 110V
- Operation Type: Pendant PB
- Supply system: 415 +/- 10%, 50Hz +/- 5%, 3 Phase A.C. Supply

Material Description:-

<u>Annexure-I</u>			
SL.NO	DESCRIPTION	UNIT	TECHNICAL SPECIFICATION
1	SHROUDED DSL 315A, 4 AL FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	m	DSL, Shrouded, 315A, 4AL Make: Stromag or Susheel Note: Party must to ensure supplied material is 1:1 interchangeable (mounting, functionally) with existing installed item at site. For ensuring the same party can visit the site.
2	DSL CENTRE POWER FEED FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Center Power Feed Make: Stromag or Susheel Note: Party must to ensure supplied material is 1:1 interchangeable (mounting, functionally) with existing installed item at site. For ensuring the same party can visit the site.
3	DSL CURRENT COLLECTOR FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Current Collector, 100A Make: Stromag or Susheel Note: Party must to ensure supplied material is 1:1 interchangeable (mounting, functionally) with existing installed item at site. For ensuring the same party can visit the site.
4	DOUBLE CURRENT COLLECTOR BRACKET FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Double Current Collector bracket Make: Stromag or Susheel Note: Party must to ensure supplied material is 1:1 interchangeable (mounting, functionally) with existing installed item at site. For ensuring the same party can visit the site.
5	DSL PHASE INDICATOR FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	DSL Phase Indicator Make: SNT
6	415/240V, 2000VA TRANSFORMER FOR CABIN AC FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Transformer, 415/240V, 2000VA, tapping ± 5 , $\pm 10\%$ on Primary Make: NEC (National Engineering Corporation)
7	415/240/24V, 2500/250VA LIGHTING TRANSFORMER FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Transformer, 415-240-24V, 2500VA, tapping ± 5 , $\pm 10\%$ on Primary Make: NEC (National Engineering Corporation)
8	4P, 2W CHANGEOVER SWITCH FOR CONTROL TRANSFORMER FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	4P, 2W Changeover switch with Center OFF, 16A Make: Salzer

9	415/110V, 1500VA CONTROL TRANSFORMER FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Transformer 415/110V, 1500VA, tapping ± 5 , $\pm 10\%$ on Primary Make: NEC (National Engineering Corporation)
10	RADIO REMOTE CONTROL FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Joystick type RRC Part No: 3155-06-102-RRC-JY Industrial Remote Control Model No. F24-60 TX or equivalent compatible latest model Make: Telecrane Note: For equivalent make, party has to ensure supplied material is 1:1 interchangeable (mounting, functionally) with existing installed item at site. For ensuring the same party can visit the site.
11	FOOT SWITCH 1NO+1NC FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Foot Switch 1NO+1NC Make: BCH Note: Party must to ensure supplied material is 1:1 interchangeable (mounting, functionally) with existing installed item at site. For ensuring the same party can visit the site.
12	COUNTER WEIGHT LIMIT SWITCH 1NO+1NC FOR MAIN HOIST (MH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Counter Weight Limit Switch Main Hoist, 1NC+1NO, 10A Type: CWLS/1SH 500V, 10A Make: Speed-O-Controls
13	COUNTER WEIGHT LIMIT SWITCH 1NO+1NC FOR AUXILIARY HOIST (AH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Counter Weight Limit Switch Main Hoist, 1NC+1NO, 10A Type: CWLS/1SH 500V, 10A Make: Speed-O-Controls
14	MAIN POWER CONTACTOR 110V, 110A FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Power Contactor, 2NO+2NC, 110A, 110V Model: 3TF50 Ie AC-3 140A Make: Siemens
15	ROPE TENSION TYPE LOAD CELL SYSTEM FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Complete Load Cell, Rope Tension Type for 135/30T Anupam Make EOT Crane with Remote Display and Digital Indicator with Remote Display Model: RD245A9 with Display Indicator Model: DK245L9 Make: IPA Pvt. Ltd. Note: Party must to ensure supplied material is 1:1 interchangeable (mounting, functionally) with existing installed item at site. For ensuring the same party can visit the site.

16	MAIN SFU WITH 160A FUSE LINK FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	3 Pole SFU, 160A for fuse links of 160A Switch Disconnecter Fuse 3KL8231-3TA00 Ie: 160A, 690V, AC-23A 50Hz Size-00, Max. 160A Make: Siemens
17	ON-DELAY, OFF-DELAY, SINGLE SHOT TIMER FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Timer, 0.1s-10Hr., On-delay, Off-delay, Single Shot, Interval, 1C/OMake: BCH24 to 240V (IBTMU) with 1CO contact
18	INPUT LINE CHOKE 0.1327mH, 100A FOR MAIN HOIST (MH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Line choke, 0.1327mH, 100ASI. No. CH-4046Make: NEC (National Engineering Corporation)
19	MAIN HOIST BRAKING UNIT BU-37-4C FOR MAIN HOIST (MH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Braking Unit, BU-37-4C, Max 37kW Model: BU37-4C Make: Fuji Electric
20	MAIN HOIST DYNAMIC BREAKING WIRE WOUND RESISTOR FOR MAIN HOIST (MH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Dynamic Breaking Resistor: Wire Wound, 12R, 18.5kW, Con. Duty Part No: 11200004721 Job No. 040/3/16 Onics Power Resistor India Make: ENAPROS
21	MAIN HOIST SFU WITH 125A FUSE LINK FOR MAIN HOIST (MH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	3 Pole SFU, 125A for fuse links of 125A Make: Siemens Note: Party must to ensure supplied material is 1:1 interchangeable (mounting, functionally) with existing installed item at site. For ensuring the same party can visit the site.
22	MAIN HOIST EHT BRAKE 300 DIA, 62KGM, MDT TYPE FOR MAIN HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	EHT Brake Type: ST 535, 34KG, 5 CM, C/S 50 Supply: 3 PH, 415 V Make: Speed - O - Controls Pvt. Ltd.
23	MAIN HOIST BRAKE ECONOMY RESISTANCE FOR MAIN HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Wire Wound, 48 Ohms, 400mm Dia brake Make: BCH/ Kakku/ SOC
24	INCREMENTAL ENCODER FOR MAIN HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Incremental Encoder with Torque Arm Specification : Baumer Hubner make, 9-30V DC

25	12V ENCODER CARD OPC G1 FOR MAIN HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Encoder Card, OPC G1, 12V Make: Fuji Electric
26	MASTER CONTROLLER FOR MAIN HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	M/C, 8 Cam, Spring Return, AL Die Cast Sl. No. SJ 981 Type: CM5/ SR8 415V, 40A Make: Speed - O - Controls Pvt. Ltd.
27	ROTARY GEARED LIMIT SWITCH FOR MAIN HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Rotary Geared Limit Switch, 2NC, 10A, 1:96 Model: GRLS/96/2SH 500V, 10A Make: Speed - O - Controls Pvt. Ltd.
28	INPUT LINE CHOKE 0.1327mH, 100A FOR AUXILAIRY HOIST (AH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Line choke, 0.1327mH, 100A Sl. No. CH-6366 Make: NEC (National Engineering Corporation)
29	AUXILIARY HOIST BRAKING UNIT BU-37-4C FOR AUXILAIRY HOIST (AH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Braking Unit, BU-37-4C, Max 37kW Model: BU37-4C Make: Fuji Electric
30	AUXILIARY HOIST DYNAMIC BREAKING WIRE WOUND RESISTOR FOR AUXILAIRY HOIST (AH) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Dynamic Breaking Resistor: Wire Wound, 15R, 15kW, Con. Duty Part No: 2010020825 Job No. 029-05/11 Onics Power Resistor India Make: ENAPROS
31	AUXILIARY HOIST SFU WITH 100A FUSE LINK FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	3 Pole SFU, 100A for fuse links of 100A Make: Siemens Note: Party must to ensure supplied material is 1:1 interchangeable (mouting, functionally) with existing installed item at site. For ensuring the same party can visit the site.
32	AUXILIARY HOIST EHT BRAKE 200 DIA, 32KGM, MDT TYPE FOR AUXILIARY HOIST (AH) OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	EHT Brake Type: ST 535, 34KG, C/S 50 Supply: 3 PH, 415 V, 0.40A Make: Speed - O - Controls Pvt. Ltd.
33	INCREMENTAL ENCODER FOR AUXILIARY HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Incremental Encoder with Torque Arm Specification : Baumer Hubner make, 9-30V DC

34	12V ENCODER CARD OPC G1 FOR AUXILIARY HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Encoder Card, OPC G1, 12V Make: Fuji Electric
35	MASTER CONTROLLER FOR AUXILIARY HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	M/C, 8 Cam, Spring Return, AL. Die Cast Sr. No. SJ 981 Type: CM5/SR8 415V, 40A Make: Speed - O - Controls Pvt. Ltd.
36	ROTARY GEARED LIMIT SWITCH FOR AUXILIARY HOIST OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Rotary Geared Limit Switch, 2NC, 10A, 1:96 Model: GRLS/96/2SH500V, 10A Make: Speed - O - Controls Pvt. Ltd.
37	INPUT LINE CHOKE 0.1104mH, 13A FOR CROSS TRAVEL (CT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Line choke, 1.1104mH, 13A Sl. No. CH 6370 Make: National Engineering Corporation (NEC)
38	CROSS TRAVEL EHT BRAKE 160 DIA, 9KGM, MDT TYPE FOR CROSS TRAVEL (CT) OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	EHT Brake, 160 Dia, 9kgm, MDT Type Type: ST520, KG: 18, CM: 5 3PH, 415V, C/S: 50 Make: Speed - O - Controls Pvt. Ltd.
39	CROSS TRAVEL DYNAMIC BREAKING WIRE WOUND RESISTOR FOR CROSS TRAVEL (CT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Dynamic Breaking Resistor: Wire Wound, 80 Ohms, 0.55kW, Con. Duty Onics Power Resistor India Make: ENAPROS
40	CROSS TRAVEL SFU WITH 32A FUSE LINK FOR CROSS TRAVEL (CT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	SFU, 32A, 3 POLE Model No. 3KL8121-3TA00 Ie: 32A, 690V, AC - 23A Size 00, Max. 32A Make: Siemens
41	AUXILIARY RELAY 24VDC, 6A FOR CROSS TRAVEL (CT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Auxiliary Relay, 24V DC, 1C/O, 6A Make: Phoenix Contact
42	MASTER CONTROLLER FOR CROSS TRAVEL OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	M/C, 6 Cam, Spring Return, AL. Die Cast Sr. No. SJ 979 Type: CM4/SR6 415V, 40A Make: Speed - O - Controls Pvt. Ltd.

43	2 WAY LEVER TYPE LIMIT SWITCH FOR CROSS TRAVEL OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	2 Way Lever Type Limit Switch, 2NC, 10A Model: LS/2SH/2 500V, 10A Make: Speed-O-Controls Pvt. Ltd.
44	INPUT LINE CHOKE 0.5822mH, 24A FOR LONG TRAVEL (LT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Line choke, 0.5822mH, 24A Sl. No. CH 6391 Make: National Engineering Corporation (NEC)
45	LONG TRAVEL HOIST EHT BRAKE 160 DIA,9KGM, MDT TYPE FOR LONG TRAVEL (LT) OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	EHT Brake, 160 Dia, 9kgm, MDT Type Type: ST520, KG: 18, CM: 5 3PH, 415V, C/S: 50 Make: Speed - O - Controls Pvt. Ltd.
46	LONG TRAVEL DYNAMIC BREAKING WIRE WOUND RESISTOR FOR LONG TRAVEL (LT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Dynamic Breaking Resistor: Wire Wound, 40 Ohms, 1.1kW, Con. Duty Onics Power Resistor India Make: ENAPROS
47	LONG TRAVEL SFU WITH 63A FUSE LINK FOR LONG TRAVEL (LT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	SFU, 63A, 3 POLE Model No. 3KL8121-3TA00 Ie: 63A, 690V, AC - 23A Size 00, Max. 63A Make: Siemens
48	AUXILIARY RELAY 24VDC, 6A FOR LONG TRAVEL (LT) FOR ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	Auxiliary Relay, 24V DC, 1C/O, 6A Make: Phoenix Contact
49	MASTER CONTROLLER FOR LONG TRAVEL OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	M/C, 6 Cam, Spring Return, AL. Die Cast Sr. No. SJ 980 Type: CM4/SR6 415V, 40A Make: Speed - O - Controls Pvt. Ltd.
50	2 WAY LEVER TYPE LIMIT SWITCH FOR LONG TRAVEL OF ANUPAM MAKE 135/30T MAIN TURBINE EOT CRANE	No	2 Way Lever Type Limit Switch, 2NC, 10A Model: LS/2SH/2 500V, 10A Make: Speed-O-Controls Pvt. Ltd.
51	SHROUDED DSL 200A, 4 AL FOR ANUPAM MAKE 70T CWPB EOT CRANE	m	DSL, Shrouded, 200A, 4AL Make: Stromag/ Susheel Note: Party must to ensure supplied material is 1:1 interchangeable (mounting, functionally) with existing installed item at site. For ensuring the same party can visit

			the site.
52	DSL CENTRE POWER FEED FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Centre Power feed Make: Stromag/ Susheel Note: Party must to ensure supplied material is 1:1 interchangeable (mounting, functionally) with existing installed item at site. For ensuring the same party can visit the site.
53	DSL CURRENT COLLECTOR FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Current Collector, 125A Make: Stromag/ Susheel Note: Party must to ensure supplied material is 1:1 interchangeable (mounting, functionally) with existing installed item at site. For ensuring the same party can visit the site.
54	DOUBLE CURRENT COLLECTOR BRACKET FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Double Current Collector bracket Make: Stromag/ Susheel Note: Party must to ensure supplied material is 1:1 interchangeable (mounting, functionally) with existing installed item at site. For ensuring the same party can visit the site.
55	DSL PHASE INDICATOR FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	DSL Phase Indicator Make: SNT
56	415/240/24V, 2500/250VA LIGHTING TRANSFORMER FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Transformer, 415-240-24V, 2500VA, tapping ± 5 , $\pm 10\%$ on Primary Make: NEC (National Engineering Corporation)
57	MAIN SFU WITH 160A FUSE LINK FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	SFU 160A Switch Disconnecter Fuse 3KL8231-3TA00 Ie: 160A, 690V, AC-23A 50Hz Size-00, Max. 160A Make: Siemens
58	415/110V, 1200VA CONTROL TRANSFORMER FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Transformer, 415/110V, 1200VA, tapping ± 5 , $\pm 10\%$ on Primary Make: NEC (National Engineering Corporation)

59	PENDANT WITH PB FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Pendant with PB Following operation must be possible through this Pendant Operation of LT (Forward, Reverse) Operation of CT (Left, Right) Operation of MH (Up, Down) Operation of Bell, Light, EPB and Control Supply ON/OFF Make: Govenzana International
60	COUNTER WEIGHT LIMIT SWITCH 1NO+1NC FOR MAIN HOIST (MH) FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Counter Weight Limit Switch Main Hoist, 1NC+1NO, 10A Type: CWLS/1SH 500V, 10A Make: Speed-O-Controls
61	MAIN POWER CONTACTOR 110V, 140A FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Power Contactor, 2NO+2NC, 140A, 110V Model: 3TF51 Ie AC-3 140A Make: Siemens
62	ROPE TENSION TYPE LOAD CELL SYSTEM FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Complete Load Cell, Rope Tension Type for 70T Anupam Make EOT Crane with Remote Display and Digital Indicator with Remote Display Model: RD245A9 with Display Indicator Model: DK245L9 Make: IPA Pvt. Ltd. Note: Party must to ensure supplied material is 1:1 interchangeable (mounting, functionally) with existing installed item at site. For ensuring the same party can visit the site.
63	ON-DELAY, OFF-DELAY, SINGLE SHOT TIMER FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Timer, 0.1s-10Hr., On-delay, Off-delay, Single Shot, Interval, 1C/O Make: BCH 24 to 240V (IBTMU) with 1CO contact
64	TIME FOR MAIN HOIST PANEL ON-DELAY, OFF-DELAY, SINGLE SHOT FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Timer, 0.1s-10Hr., On-delay, Off-delay, Single Shot, Interval, 1C/O Make: BCH 24 to 240V (IBTMU) with 1CO contact
65	MAIN HOIST DYNAMIC BREAKING WIRE WOUND RESISTOR FOR MAIN HOIST OF ANUPAM MAKE 70T CWPH EOT CRANE	No	Dynamic Breaking Resistor: Wire Wound, 4R, 9kW, Con. Duty Onics Power Resistor India Make: ENAPROS
66	MAIN HOIST SFU WITH 160A FUSE LINK FOR MAIN HOIST (MH) FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	SFU 160A Switch Disconnecter Fuse 3KL8231-3TA00 Ie: 160A, 690V, AC-23A 50Hz Size-00, Max. 160A

67	MAIN HOIST EHT BRAKE 400 DIA, 90 KGM, MDT TYPE FOR MAIN HOIST OF ANUPAM MAKE 70T CWPH EOT CRANE	No	EHT Brake Make: Speed-O-Controls Type: ST 535 KG: 34, CM: 5 3Phase, 415V, C/S: 50
68	MAIN HOIST BRAKE ECONOMY RESISTANCE FOR MAIN HOIST FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Wire Wound, 68 Ohms, 300mm Dia brake Make: BCH/KAKU/SOC
69	INCREMENTAL ENCODER FOR MAIN HOIST FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Incremental Encoder with Torque Arm Specification : Baumer Hubner make, 9-30V DC
70	PULSE ENCODER INTERFACE CARD FOR MAIN HOIST FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Pulse encoder interface Card, HTL Model: RTAC-01 Make: ABB
71	ROTARY GEARED LIMIT SWITCH FOR MAIN HOIST FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Rotary Geared Limit Switch, 2NC, 10A, 1:96 Model: GRSL/96/2SH 500V, 10A Make: Speed - O - Controls Pvt. Ltd.
72	DCEM BRAKE 300 DIA, 76 KGM FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	DCEM Brake, 300 Dia, 76 kgm Make: Kakku/ SOC/ BCH
73	CROSS TRAVEL EHT BRAKE 160 DIA, 9KGM, MDT TYPE FOR CROSS TRAVEL (CT) OF ANUPAM MAKE 70T CWPH EOT CRANE	No	EHT Brake Make: Speed-O-Controls Type: ST 520 KG: 18, CM: 5 3Phase, 415V, C/S: 50
74	CROSS TRAVEL DYNAMIC BREAKING WIRE WOUND RESISTOR FOR CROSS TRAVEL (CT) FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	Dynamic Breaking Resistor: Wire Wound, 22R, 2kW, Con. DutyOnics Power Resistor India Make: ENAPROS
75	CROSS TRAVEL SFU WITH 32A FUSE LINK FOR CROSS TRAVEL (CT) FOR ANUPAM MAKE 70T CWPH EOT CRANE	No	SFU, 32A Switch Disconnect Fuse 3KL8121-3TA00 Ie: 32A, 690V, AC-23A 50Hz Size-00, Max. 32A Make: Siemens
76	2 WAY LEVER TYPE LIMIT SWITCH FOR CROSS TRAVEL OF ANUPAM MAKE 70T CWPH EOT CRANE	No	2 Way Lever Type Limit Switch, 2NC, 10A Type: LS/2SH/2 500V, 10A Make: Speed - O - Controls

77	LONG TRAVEL HOIST EHT BRAKE 160 DIA,9KGM, MDT TYPE FOR LONG TRAVEL (LT) OF ANUPAM MAKE 70T CWPB EOT CRANE	No	EHT Brake Make: Speed-O-Controls Type: ST 520 KG: 18, CM: 5 3Phase, 415V, C/S: 50
78	LONG TRAVEL DYNAMIC BREAKING WIRE WOUND RESISTOR FOR LONG TRAVEL (LT) FOR ANUPAM MAKE 70T CWPB EOT CRANE	No	Dynamic Breaking Resistor: Wire Wound, 22R, 2kW, Con. Duty Onics Power Resistor India Make: ENAPROS
79	LONG TRAVEL SFU WITH 32A FUSE LINK FOR LONG TRAVEL (LT) FOR ANUPAM MAKE 70T CWPB EOT CRANE	No	SFU, 32A Switch Disconnect Fuse 3KL8121-3TA00 Ie: 32A, 690V, AC-23A 50Hz Size-00, Max. 32A Make: Siemens
80	2 WAY LEVER TYPE LIMIT SWITCH FOR LONG TRAVEL OF ANUPAM MAKE 70T CWPB EOT CRANE	No	2 Way Lever Type Limit Switch, 2NC, 10A Type: LS/2SH/2 500V, 10A Make: Speed - O - Controls
81	PVC SLEEVE (RYBG- 4 LINE) FOR ANUPAM MAKE 70T CWPB EOT CRANE AND 135/30T MAIN TURBINE EOT CRANE	m	PVC SLEEVE (RYBG- 4 LINE)

NOTES TO BIDDER

1. Party/ Bidder must have successfully completed one purchase order for supply of EOT Cranes or EOT spares of 50T or higher capacity in last 7 years in Government / Semi Government /State electricity board / Corporation body / Private limited company from the date of tender published. Party must submit proof of supply i.e. Past PO during Technical Bid for their bid to be considered. In case party does not submit valid proof, then their bid shall be rejected.
2. Bidder shall have to supply material as per detail technical specification only. Party has to offer exactly same MAKE & MODEL of the product as mentioned in material description.
3. Supplier shall give guarantee/warranty for 12 months from date of commissioning or 18 months from date of supply, whichever is earlier. You shall have to submit certificate for the same along with supply.
4. You shall have to provide interchangeability certificate along with the supply of material for all items. Please note that for one to one replacement of all items supplier may visit at WTPS site for confirmation of technical details, functionality and mounting arrangement.
5. Party must submit test certificate for item sr. no. 6, 7, 9, 22, 32, 38, 45, 56, 58, 67, 72, 73, 77.
6. The supplied materials should be packed properly. During checking, if supplied materials receive for faulty design, wrong & short supplied, not matched with technical specification, defective and damage during transportation should be liable to reject and same are to be replaced by party on free of cost along with all transport charges. If the materials supplied are not as per our order specifications or requirement the same will have to be replaced by supplier within 30 days at own risk and cost.

7. Party should supply the materials along with all standard accessories.
- 8. Delivery period of the material is within 06 Months from the date of LOI.**
9. Each and every item shall be individually labeled with its item description/ material description and serial number as per PO. Alternately same can also be furnished on a single piece of paper serial number wise.
10. Mode of Dispatch: The materials should be consigned to the Chief Engineer, GSECL, TPS Wanakbori-388239 (Gujarat). FOR: At main store of WTPS.
11. In case of any dispute, decision of the Chief Engineer (Gen.) will be final & binding to the supplier.
12. Bidder has to accept GSECL standard payment terms & conditions.

Chief Engineer (C&O)
GSECL, WTPS

DECLARATION FORM

ON LETTER HEAD OF SUPPLIER

Description: Supply of spares for Anupam make EOT crane (135T / 30T) installed at TG-floor (A-B Bay) and (70T) crane at CW PUMP HOUSE of 1 X 800 MW Unit#8 at WTPS

Reference No.: WTPS/S/TECH/RFQ-76405E/EMD-8

1. I/We hereby declare that I/We have carefully & thoroughly studied the entire tender placed on the website and General terms & conditions, technical specification, PQR and other documents of the tender mentioned under reference along with the Commercial terms and conditions.
2. I/We hereby confirm and certify that the offer submitted by me/us is strictly in accordance with the GSECL's Tender specifications, Guaranteed Technical Particulars and drawing as mentioned in the Tender Specifications. There is no commercial or Technical deviation (except the deviations shown in respective Annexure-12 of Technical Deviations of this tender document) in the offer from the Board's Tender Specification. I undertake to abide by the GSECL's Technical specification / Guaranteed Technical Particulars / Drawing, I undertake to supply materials strictly as per the GSECL's Technical specification / Guaranteed Technical Particulars / Drawing, even if any technical deviations are mentioned by me. I also undertake to abide by all commercial conditions of the GSECL, including delivery schedule. I have submitted all the annexure-1 to 15, form of integrity pact etc along with the technical Bid dully filled along with all the details"
3. I / We, hereby declare that our Technical Bid is strictly in line with the Tender specifications (except the deviations shown in Annexure-12 of Technical Deviations of this tender document).
4. I / We also agree that additional conditions / deviations, if any, found in the Commercial terms & conditions (except the deviations shown in Annexure-12 of Technical Deviations of this tender document) our offer shall be out rightly rejected without assigning any reason thereof.
5. I/We hereby abide to execute the contract agreement & submitted the same along with the acceptance of LOI and the same will be acceptable to me/us.
6. I/We hereby accept and confirm that any dispute on this regard shall not be entertained by the tender inviting authority.
7. The full value of the "Earnest Money Deposit" paid herewith should be absolutely forfeited to the Corporation, should I/ we do not deposit the specified amount of specified Security Deposit within 10 Days from receipt of the Letter of Intent.
8. If, I fail to submit all required documents with application or tender copy (in each tender) then my tender will be cancelled, which is binding to me.
9. I/We _____
authorized signatory of M/s _____ here by
certify that M/s _____ and their
proprietor / any partner / any directors of the firm is not stop deal and / or banned for business
dealing and / or black listed by GUVNL and / or their any subsidiary company viz. GSECL /
GETCO / DGVCL / MGVL / UGVCL / PGVL as well as Government and / or Semi
Government company / department.
10. We here by confirm that we have not stake in one or more other agencies / bidders who are
participating in same tender and if it is found that the submitted information / declaration are
wrong in the tender / enquiry as stated in tender terms, than we will be disqualified
automatically & it will be accepted to us. EMD / SD will be forfeited. More over if GSECL shall
take stern action including stop dealing with our firms which is also accepted to us

Seal of the Firm

Place:

Date:

Signature of the Tenderer with Designation.

[On Company's Letter Head]

Annexure – 13

(Require for Price Justification, if Necessary)

(UNDERTAKING IN REGARD TO QUOTED PRICE)

(All Bidders will have to furnish the following undertaking duly filled in, for all the quoted items/works of the tender along with online Technical Bid)

Ref.: Tender No..... / Gem Bid. No.

We, the undersigned, hereby declare and undertake that we have not accepted or executed any Letter of Acceptance (LOA) or Purchase Order (PO) at a unit ex-works price/any work at rate lower than the rate offered in this tender in any station of GSECL/GUVNL/ & Subsidiaries/ CPSU / SPSU/IPP etc. during the period from six (6) months prior to two (2) months after the bid submission date of this tender.

We also understand that LOA / Purchase Order placed by any station of GSECL/GUVNL Subsidiaries/ CPSU/SPSU/IPP etc. on the basis of above undertaking shall not be considered as 'offered' price for the tender items in subsequent tender, if it is not within period mentioned above.

I/We accept above undertaking.

Seal of the Firm

**Signature of the Tenderer
With Designation**

Place:

Date:

<On the letterhead of the vendor/ payee>

To,

Date : _____

**Subject : Declaration for TDS/TCS under the Income Tax Act (IT Act)
w.e.f.01/07/2021**

Reference : Provisions of S. 206AB/ 206CCA/139AA of the IT Act

Dear Sirs,

This is with reference to the determination of appropriate Tax deduction at source (TDS) or Tax collected at source (TCS) as per the provisions of the Act i.e. Section 206AB/ 206CCA/139AA of the IT Act. In relation to the said provision of the Act: I / We, having status of <<mention status i.e. Individual/Company/ Firm etc.>> hereby declare and confirm that: -

- a) I/We have<<mention PAN>>Permanent Account Number (PAN) under the IT Act.(Copy of PAN card is enclosed herewith.)
- b) I/We have linked / will be linking Aadhar number with PAN as required under section 139AA (2) read with Rule 114AAA.latest by 30th June 2021.
- c) I/We have/have not filed income tax returns (ITR) for two previous years immediately prior to the year in which tax is required to be deducted and for which last date of filing of income tax return is expired u/s139(1) of the Act.

I/ We am/ are hereby attaching a copy of acknowledgment of ITR filed for any one of previous two financial years of which due date u/s139(1) is expired, as proof of filing ITR. *(Strike out full sentence if not filed IT returns)*

- d) The aggregate amount of Tax Deductible at Source (TDS) and Tax Collectible at Source (TCS) exceed/don't exceed Rs. 50,000 or more in each of the two aforesaid previous years in my/our case *(Vendor has to provide the extract of its Form 26AS if copy of ITR is not provided as above)*
- e) I/ We shall, indemnify the Company for any consequences arising out of any acts of commission or omission including incorrect declaration basis which the Company would act upon.
I/We agree that Company shall determine applicability of section 206AB/206CCA of the IT Act based on the aforesaid declaration/documents filed by me/us and would deduct TDS/TCS accordingly. The decision of Company shall be final and acceptable to me/us. Strikeout whichever is not applicable.

Thanking you,
Yours faithfully,

<<Signature>>

< Full Name of Vendor & seal >