

### 33 KV Substation For Sale

Sr.No	Material Description	Qty
1	<p><b>33/11KV Power Transformer with On load tapchanger</b>                      Rating: 7500 KVA, Sr.No: 05PUG002/1, Make: Kirloskar                      On load voltage: HV - 33000, LV - 11000                      Current Amps : HV - 131.22, LV - 393.65                      Phase: 3, Frequence: 50Hz, Cooling: ONAN                      Vector Group: Ynyno, Connection- HV/LV - Star/Star  <b>Year of Mfg: 2005</b>, Oil qty: 4450 Ltrs.                      On Load Tapchanger CTR Make, Type: EN16                      Sr.No: 2520593, Service voltage: 33KV, Control: 110VAC                      Normal working current: 84.18A, No of steps: 16                      Phase: 3, Frequence: 50Hz, Oil Qty: 700 ltrs</p>	01 No
2	<p>RTCC Panel for 7500KVA Kirloskar make Transformer 33/11KV, <b>Year of Mfg: 2005</b></p>	01 No
3	<p><b>33/11KV Power Transformer with On load tapchanger</b>                      Rating: 7500 KVA, Sr.No: JN 21592, Make: Voltamp                      On load voltage: HV - 33000, LV - 11000                      Current Amps : HV - 131.22, LV - 393.65                      Phase: 3, Frequence: 50Hz, Cooling: ONAN                      Vector Group: Ynyno, Connection- HV/LV - Star/Star  <b>Year of Mfg: 2010</b>, Oil qty: 5440 Ltrs.                      On Load Tapchanger CTR Make, Type: EN16                      Sr.No: 1020458, Service voltage: 33KV, Control: 110VAC                      Normal working current: 84.18A, No of steps: 16                      Phase: 3, Frequence: 50Hz, Oil Qty: 700 ltrs</p>	01 No
4	<p>RTCC Panel for 7500KVA Voltamp make Transformer 33/11KV, <b>Year of Mfg: 2010</b></p>	01 No
5	<p>Complete 33KV outdoor SF6 Breaker 1250Amp, ABB make, <b>Year of Mfg: 2005</b>                      CT Ratio: 200/5A - 03 nos for protection                      CT Ratio: 200/1A - 03 nos for Metering                      PT Ratio: 33000/110V - 03 nos</p>	01 No
6	<p>Relay control panel of 33KV SF6 Breaker 1250Amp, <b>Year of Mfg: 2005</b></p>	01 No
	<p>Complete 33KV outdoor VCB 1250Amp, ABB make, <b>Year of Mfg:2010</b>                      CT Ratio: 400/5A - 03 nos                      PT Ratio: 33000/110V - 03 nos</p>	01 No
7	<p>Relay control panel of 33KV SF6 Breaker 1250Amp, <b>Year of Mfg: 2010</b></p>	01 No
8	<p>Outdoor, oil cooled, single phase, single pole, dead tank, OIP insulated earthed type Potential Transformer                      Sr.No: 11/M-3622, 11/M-3623 &amp; 11/M-3624                      Phase-1, Ratio: 33000/root3/110/root3 V, HSV: 36kV                      Freq: 50Hz, Class: 0.2, Burden: 50VA, Ins level: 36/70/170KVP                      V.F: 1.2 continuous, 1.5 for 30 sec, Ins class: A  <b>Year of Mfg.: 2011</b>, Make: Pragati</p>	06 Nos

9	Outdoor, oil cooled, single phase, wound primary, live tank, OIP insulated Current Transformer Sr.No: 11/M-3616, 11/M-3617 & 11/M-3618 Phase-1, Ratio: 250/5A, HSV: 36kV Freq: 50Hz, Class: 0.2, Burden: 15VA, Ins level: 36/70/170KVP Rated STC: 25KA for 1 sec, Ins class: A <b>Year of Mfg.: 2011</b> , Make: Pragati	06 Nos
10	ABT Meter with panel Sr.No: RJB81178, Type: RFZ014-406 Aux. supply: 110VAC/110VDC, <b>Year: 2013</b> Make: Secure	04 Nos.
11	33KV C.T P.T combined unit(ME) Sr.No: H- 170 & 180 Sys. Voltage 33KV, H.Sys voltage 36KV, IL 70KV(rms) 170KV(peak) Potential Transformer(PT) No. of PT units - 3, Phase - 1, Ratio 33KV/110V, Class - 0.5, Burden - 30VA Connection - Y/Y, O.V.F/Time 1.2 cont & 1.5 for 30 second <b>Year of Mfg: 2008</b>	02 Nos.
12	33 KV MOCB 1250Amp without relay control panel, make Crompton Greaves, <b>Year of Mfg. 1986</b>	01 No.
13	33KV Gang operated air break switch 400Amp Sr.No 86-175,177,1313,24861 & 251382	05 Nos
14	33KV Lighting Arrestor	10 Nos
15	Disc insulators, Kiron make	06 Nos
16	Pin insulator	03 Nos
17	XLPE 33kV H.T Cable 300mm sq. X 3 core	120 Mtr
18	XLPE 11kV H.T Cable 630mm sq. X 1 core (30 mtrs X 6 length)	180 Mtr
19	33KV Conductor	LS
20	Galvanized steel structures	LS