

Annexure - A

Sr.No.	Discription
	Solidbar Alluminium Materials
1	11KV PG clamp
2	Sister clamp
3	P.G.clamp [4 - Bolted]
4	Dog Palm
5	Dog to Dog "T" clamp
6	Dog to C.T. clamp [size : 75*75mm]
7	Dog Bushing clamp [Size :75*75mm]
8	Dog Sleeve [Size 8"]
9	Dog Sleeve clamp [size : 8"]
10	Panther P.G.clamp
11	Panther Palm [size : 75*75//100*100mm]
12	Panther to Dog clamp
13	Panther to Panther "T"clamp
14	Panther to CT clamp [size: 75*75mm]
15	Panther to CT clamp [size: [100*100mm]
16	Panther to Bushing clamp [size : 75*75mm [Size 100*100mm] [Hole : 36mm]
17	Panther Sleeve
18	Panther Sleeve clamp [Szie : 12"]
19	Moose P.G. clamp
20	Moose Palm [size : 75*75 & 100*100mm]
21	Moose to Panther clamp [size 75*75mm]
22	Moose to Moose clamp
23	Moose to CT clamp [size 75*75mm]
24	Moose to Ct clamp [Hole size : 36mm]
25	Moose Sleeve [Size 12"]
26	Moose Sleeve Clamp [Size 12"]
27	Moose to Bushing clamp {Isolated stud} [size 40*75*80mm]
28	Transformer Bushing clamp crimping Palm type [Hole 60mm]
29	Transformer Bushing clamp crimping Palm paralled type [Hole 60mm]
30	Breaker Paralled type Moose Palm
31	Isolated Paralled Palm
32	Spacer clamp Moose to Moose
33	Spacer clamp Moose to Panther
34	Reactor Buhsing Moose Paralled clamp [30mm]
35	Isolator 50mm stud paralled moose
36	C.T.paralled Moose Clamp 'L' type

10/3
ΣΣ(Pc)

ΣΣ(Pc)

CE (Kris)

Annexure - A

Sr.No.	Description
37	C.T.Block Size :
	75*75mm
	75*75mm
	100*100*10mm
	100*100*20mm
	100*100*25mm
38	Silica Breather P.M.M.Acrylic Cylinder Type :
	1. Station Transformer W.O.C.[05kg Approx]
	2. Bhel 66kv MOCII [05. kg. Approx]
	3. Size : 1.5 kg Approx capacity
	4. size : 2 Kg approx capacity
	5. Size : 4 Kg Approx capacity
	6. Size : 8 Kg. Approx capacity.
39	Pipe Clamp [2" pipe] Palm type
40	Pipe [Szie 2" pipe *5 mm thick *3ft]
41	P.I.supporter 2" Pipe clamp
42	Bimetalic Plate :
	Suze : 75*75*1 mm
	Size : 100*100*1 mm
43	Earthing clamp [SGI casting]

[Signature]
10/14
S.E.(C)

[Signature]
S.E.(C)

[Signature]
C.E.(S)