

S.No	Identification Number	Name of the Utility	Capacity
<b>I</b>	<b>Power</b>		
1	TF-101	Transformer	315 KVA
2	DG-101	Diesel Generator	125 KVA
3	DG-102	Diesel Generator	250 KVA
<b>II</b>	<b>Boiler</b>		
1	BLR-102	Boiler	2 TPH
<b>III</b>	<b>Refrigeration</b>		
1	REF-101	Brine chilling plant	27 TR
2	REF-102	Brine chilling plant	10 TR
3	REF-103	Chilled water plant	15 TR
4	CTR-101	Cooling Tower	100 TR
5	CTR-102	Cooling Tower	150 TR
<b>V</b>	<b>Air Compressor</b>		
1	ACM-101	Air compressor	25 CFM
2	ACM-102	Air compressor	13 CFM
<b>VI</b>	<b>Hot Oil Unit</b>		
1	HOU-101	Hot Oil Unit	1 Lac K. Cal / Hr

S.No	Identification Number	Name of the Utility	Capacity
<b>VI</b>	<b>Water Plant</b>		
1	ROP-101	RO Water Plant	1m <sup>3</sup> / hr
2	DMP-101	DM Water Plant	2m <sup>3</sup> / hr
<b>VII</b>	<b>Vacuum Pump</b>		
1	WRVP-101	Watering Vacuum Pump	7.5 HP
2	WRVP-102	Watering Vacuum Pump	7.5 HP
3	ORVP-101	Oilring vacuum pump	7.5 HP
4	ORVP-102	Oil ring vacuum pump	10 HP
5	ORVP-103	Oil ring vacuum pump	7.5 HP
6	WJVP-101	Waterjet vacuum pump	7.5 HP
7	WJVP-102	Waterjet vacuum pump	7.5 HP
8	WJVP-103	Waterjet vacuum pump	7.5 HP
9	PTVP-101	Patkar vacuum pump	7.5 HP
10	PTVP-102	Patkar vacuum pump	7.5 HP
<b>IX</b>	<b>SCRUBBER</b>		
1	SCS-101	SCRUBBER	30Kg/hr