Sl.No.	Material Code & Description	Quantity Required	Unit	Lot No.	Quantity Required
1	HW8870008401 CLOSED LOOP TYPE PENDENT AIR CONDITIONER COOLING CAPACITY: 160WATTS DETAILED SPECIFICATIONS AS PER ENCLOSED ANNEXURE-A1	5	No.	1	15/01/2015
2	HW8870008398 CLOSED LOOP TYPE PENDENT AIR CONDITIONER COOLING CAPACITY: 250WATTS DETAILED SPECIFICATIONS AS PER ENCLOSED ANNEXURE-A2	5	No.	1	15/01/2015
3	HW8870008380 CLOSED LOOP TYPE PANEL AIR CONDITIONER COOLING CAPACITY: 2000WATTS DETAILED SPECIFICATIONS AS PER ENCLOSED ANNEXURE-A3	10	No.	1	15/01/2015
4	HW8870008550 OIL COOLING UNIT COOLING CAPACITY:1.5 TR (4500 KCAL/HR) DETAILED SPECIFICATIONS AS PER ENCLOSED ANNEXURE-A4	4	No.	1	15/01/2015
5	HW8870008568 OIL COOLING UNIT COOLING CAPACITY:3.5 TR (10500 KCAL/HR) DETAILED SPECIFICATIONS AS PER ENCLOSED ANNEXURE-A5	3	No.	1	15/01/2015
6	HW8870005577 OIL COOLING UNIT COOLING CAPACITY: 5TR (15000 KCAL/HR) DETAILED SPECIFICATIONS AS PER ENCLOSED ANNEXURE-A6	3	No.	1	15/01/2015

7	HW8870008576 WATER CHILLING UNIT, COOLING CAPACITY :3TR (9000 KCAL/HR) DETAILED SPECIFICATIONS AS PER ENCLOSED ANNEXURE-A7	2	No.	1	15/01/2015
8	HW8870008584 WATER CHILLING UNIT, COOLING CAPACITY: 5TR (15000 KCAL/HR) DETAILED SPECIFICATIONS AS PER ENCLOSED ANNEXURE-A8	2	No.	1	15/01/2015
9	HW8870008592 WATER CHILLING UNIT, COOLING CAPACITY :7.5TR (22500 KCAL/HR) DETAILED SPECIFICATIONS AS PER ENCLOSED ANNEXURE-A9	1	No.	1	15/01/2015