

		<div>Bagmane Developers Pvt. Ltd. Integrated Management System Chiller Daily Checklist</div>																												<div>Document Number: BDPL OCP 13 F-01</div> <div>Revision Date: January 16, 2024</div> <div>Rev. No.: 02</div>				
Building:			Chiller No:														Month:																	
Sl.No	Activities	Spec	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
1	Check for general cleanliness of compressor, condensor,Chiller Areas & Accessories etc...	Free from dirt																																
INSPECTION																																		
3	Check the chiller operation mode	Auto / Manual																																
4	Check the chiller all valve are open fully	Open/ Close																																
5	Check Crank case heater is working properly	Working/ Not working																																
6	Check the oil level in sight glass (L,M,H)	> M level																																
7	Check any abnormal noise and vibration in the chillers	Normal/ Abnormal																																
8	Check the motor is over heating	Normal/ Abnormal																																
9	Check the motor is taking over current	Amps																																
10	Check the oil leakage from chillers	Yes/No																																
11	Check the water leakage in the chillers	Yes/No																																
12	Check the pressure gauge	>3 & < 4 kg/cm2																																
13	Check all electrical parts working properly	Working/ Not working																																
14	Check all parameters are showing showing properly chillers	Working/ Not working																																
15	Check the surrounding area of chillers	Free from dirt																																
16	Check the operation of primary and Secondary pumps	Working normal																																
17	Check for any leakages in chilled water line	No leaks																																
18	Check the make up tank water level	> 80%																																
19	Check the functioning of pressurisation pumps	Auto																																
20	Check quality of water used in the system	Soft water																																
21	Check for any abnormal noise from CHILLER.	No damage																																
22	Check for visible damage and aging condition	No abnormal heating																																
Sign of 1st shift Technician																																		
Sign of 2nd shift Technician																																		
Sign of 3rd shift Technician																																		
Sign of Supervisor																																		
BIC / AFM Sign:																																		