





Total CO2e Emissions-1.03%




19.18<sub>kg</sub>

Total Energy Used



68.72<sub>MW</sub>

% of Renewable Energy



23.73%

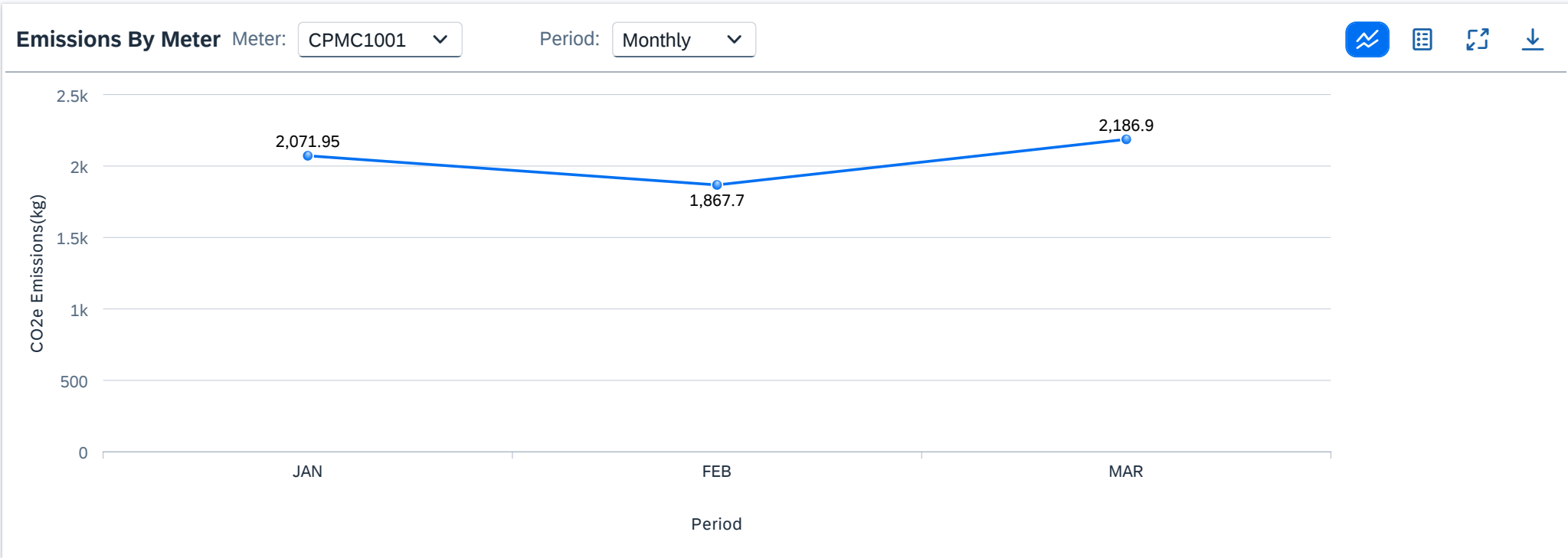
Year: 2023

Plant: All

Equipment Type: All

Period: First Quarter

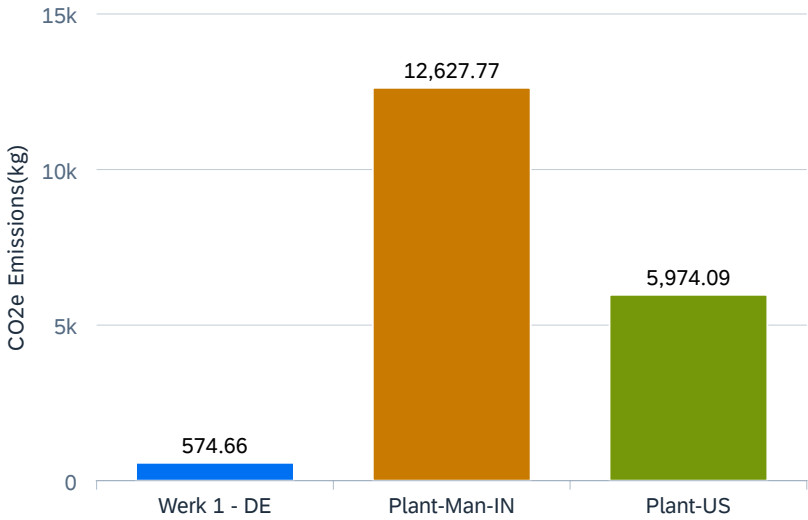
GO



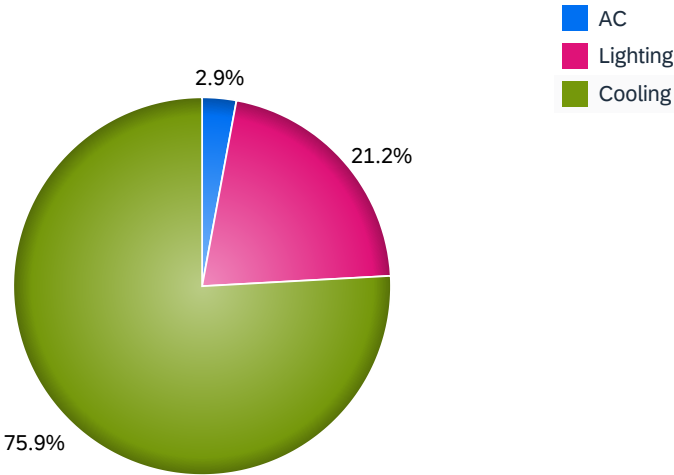
Alerts

Meter ID	Time	Reading (kWh)	Maintenance Order No
CPMC1001	01/01/2023 13:00	50.00	
CPMC1001	02/01/2023 12:00	54.00	
CPMC1001	18/01/2023 10:00	40.00	
CPMC1001	21/01/2023 15:00	59.00	
CPMC1001	02/02/2023 15:00	38.00	
CPMC1001	05/02/2023 03:00	45.00	
CPMC1001	08/02/2023 01:00	99.00	
CPMC1001			

Emissions By Plant



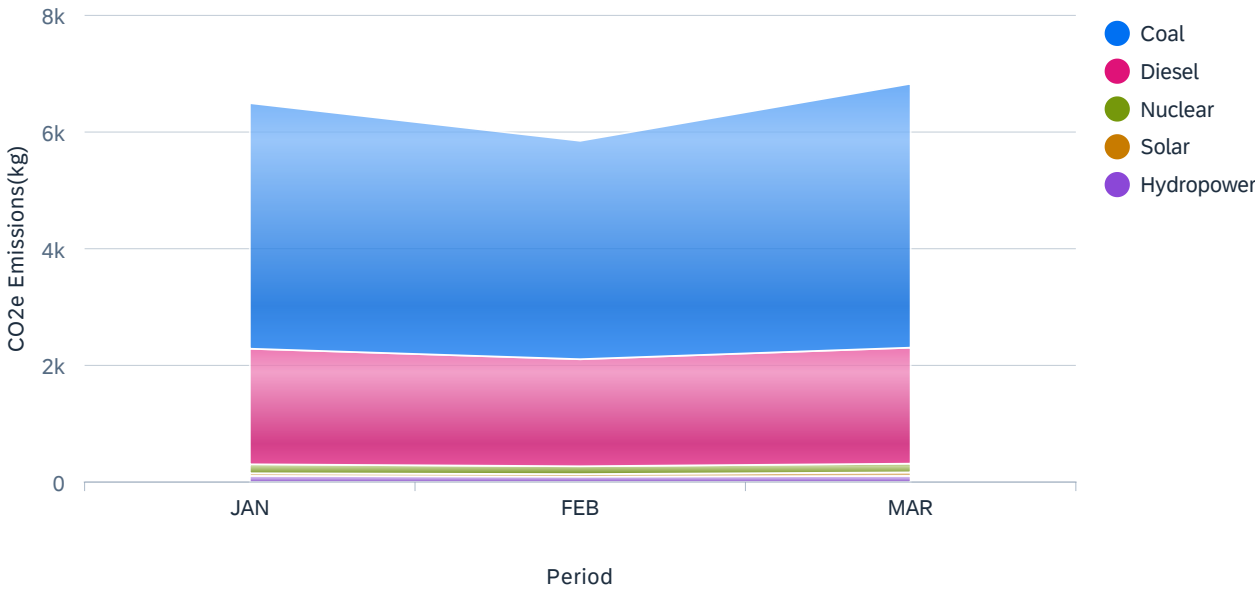
Electricity Consumed by Equipment Types



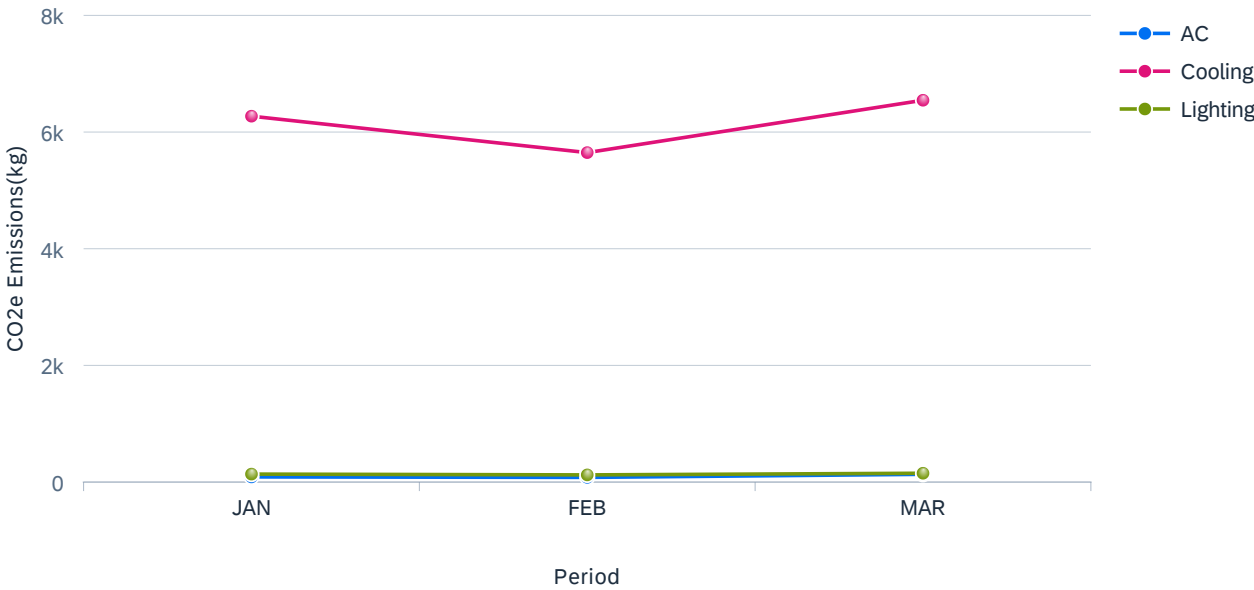
Meter Status

Name	Status	Equipment Type
CPMA1003	Online	AC
CPMC1001	Online	Cooling
CPMC1002	Online	Cooling
CPML1004	Offline	Lighting
PMGA0005	Online	AC
PMGA0006	Online	AC
PMGC0003	Online	Cooling

Emissions by Energy Source Types Period: Monthly



Emissions by Equipment Types Period: Monthly



Find Maintenance Notification



Find Maintenance Orders



Manage Maintenance Notifications and...



Create Maintenance Order



Plant Information

ID	Name	Address
1010	Werk 1 - DE	Walldorf, Europe Germany
1011	Plant-Man-IN	Bengaluru, India
1012	Plant-US	Newyork, US