{'Timestamp': '2025-03-18 08:00:00', 'Meter_ID': 'MTR1000', 'Energy_Consumed_kWh': 10.0,

'Voltage_V': 230.0, 'Current_A': 5.0}

{'Timestamp': '2025-03-18 09:00:00', 'Meter_ID': 'MTR1001', 'Energy_Consumed_kWh': 15.0,

'Voltage_V': 220.0, 'Current_A': 5.5}

{'Timestamp': '2025-03-18 10:00:00', 'Meter_ID': 'MTR1002', 'Energy_Consumed_kWh': 12.0,

'Voltage_V': 235.0, 'Current_A': 4.8}

{'Timestamp': '2025-03-18 11:00:00', 'Meter_ID': 'MTR1003', 'Energy_Consumed_kWh': 14.0,

'Voltage_V': 240.0, 'Current_A': 5.2}