{'Timestamp': '2025-03-18 08:00:00', 'Meter\_ID': 'MTR2000', 'Energy\_Consumed\_kWh': 2.0,

'Voltage\_V': 100.0, 'Current\_A': 0.5}

{'Timestamp': '2025-03-18 09:00:00', 'Meter\_ID': 'MTR2001', 'Energy\_Consumed\_kWh': 1.5,

'Voltage\_V': 90.0, 'Current\_A': 0.4}

{'Timestamp': '2025-03-18 10:00:00', 'Meter\_ID': 'MTR2002', 'Energy\_Consumed\_kWh': 2.2,

'Voltage\_V': 95.0, 'Current\_A': 0.45}

{'Timestamp': '2025-03-18 11:00:00', 'Meter\_ID': 'MTR2003', 'Energy\_Consumed\_kWh': 1.8,

'Voltage\_V': 85.0, 'Current\_A': 0.5}