# Fraudulent Smart Meter Data

{'Timestamp': '2025-03-18 08:00:00', 'Meter\_ID': 'MTR3000', 'Energy\_Consumed\_kWh': 0.0, 'Voltage\_V': 230.0, 'Current\_A': 0.0, 'Note': 'Meter tampering suspected'}

{'Timestamp': '2025-03-18 09:00:00', 'Meter\_ID': 'MTR3001', 'Energy\_Consumed\_kWh': 200.0, 'Voltage\_V': 180.0, 'Current\_A': 50.0, 'Note': 'Sudden surge'}

{'Timestamp': '2025-03-18 10:00:00', 'Meter\_ID': 'MTR3002', 'Energy\_Consumed\_kWh': 0.0, 'Voltage\_V': 240.0, 'Current\_A': 0.0, 'Note': 'Possible bypass'}

{'Timestamp': '2025-03-18 11:00:00', 'Meter\_ID': 'MTR3003', 'Energy\_Consumed\_kWh': 500.0, 'Voltage\_V': 250.0, 'Current\_A': 80.0, 'Note': 'Overload'}