## **Energy Consumption Report**

{'device\_id': 'test\_device', 'timestamp': datetime.datetime(2025, 2, 6, 10, 0), 'energy\_consume {'device\_id': 'test\_device', 'timestamp': datetime.datetime(2025, 2, 6, 10, 0), 'energy\_consume {'device\_id': 'test\_device', 'timestamp': datetime.datetime(2025, 2, 6, 10, 0), 'energy\_consume {'device\_id': 'test\_device', 'timestamp': datetime.datetime(2025, 2, 6, 10, 0), 'energy\_consume {'device\_id': 'test\_device', 'timestamp': datetime.datetime(2025, 2, 6, 10, 0), 'energy\_consume {'device\_id': 'test\_device', 'timestamp': datetime.datetime(2025, 2, 6, 10, 0), 'energy\_consume {'device\_id': 'test\_device', 'timestamp': datetime.datetime(2025, 2, 6, 10, 0), 'energy\_consume {'device\_id': 'test\_device', 'timestamp': datetime.datetime(2025, 2, 6, 10, 0), 'energy\_consume {'device\_id': 'test\_device', 'timestamp': datetime.datetime(2025, 2, 6, 10, 0), 'energy\_consume {'device\_id': 'test\_device', 'timestamp': datetime.datetime(2025, 2, 6, 10, 0), 'energy\_consume {'device\_id': 'test\_device', 'timestamp': datetime.datetime(2025, 2, 6, 10, 0), 'energy\_consume {'device\_id': 'device1', 'timestamp': datetime.datetime(2024, 2, 1, 10, 30), 'energy\_consumed': 'device\_id': 'device1', 'timestamp': datetime.datetime(2024, 2, 1, 10, 30), 'energy\_consumed': 'device\_id': 'device1', 'timestamp': datetime.datetime(2024, 2, 1, 10, 30), 'energy\_consumed': 'device\_id': 'device1', 'timestamp': datetime.datetime(2024, 2, 1, 10, 30), 'energy\_consumed': 'device1', 'timestamp': 'datetime.datetime(2024, 2, 1, 10, 30), 'energy\_consumed': 'device1', 'timestamp': 'datetime.datetime(2024, 2, 1, 10, 30), 'energy\_consumed': 'device1', 'timestamp': 'datetime.datetime(2024, 2, 1, 10, 30), 'energy\_consumed': 'device1', 'timestamp': 'datetim