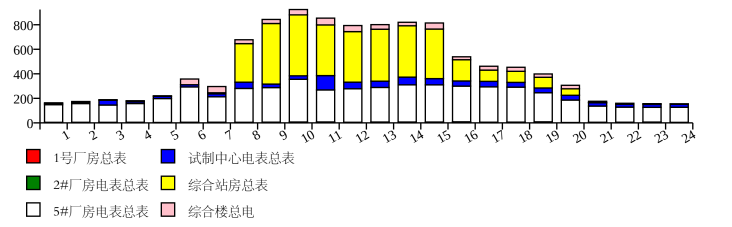
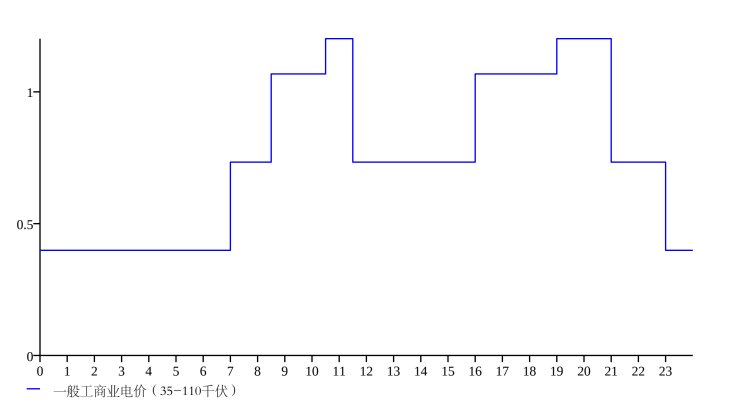
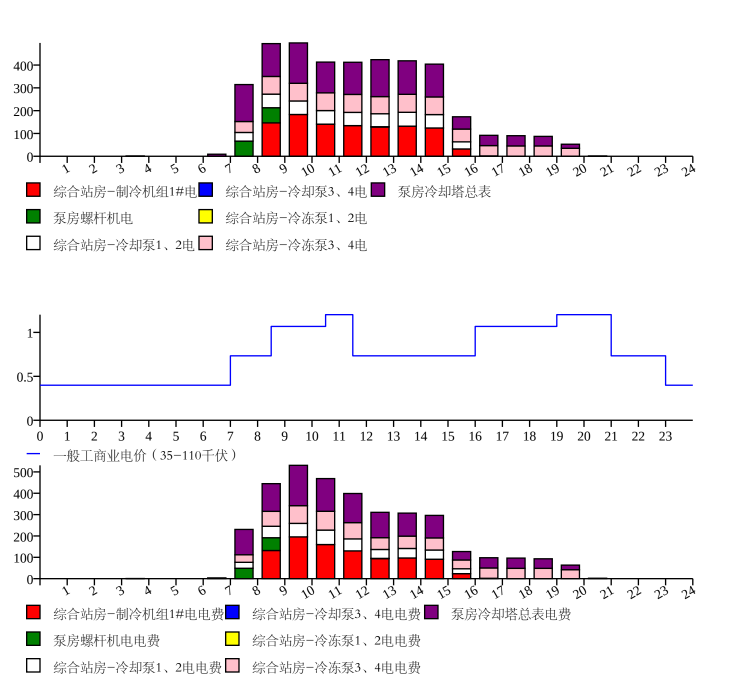
# 日度用电报告



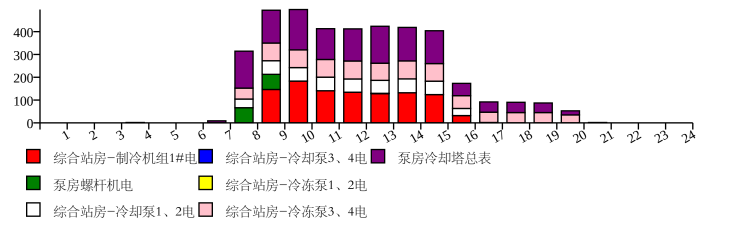


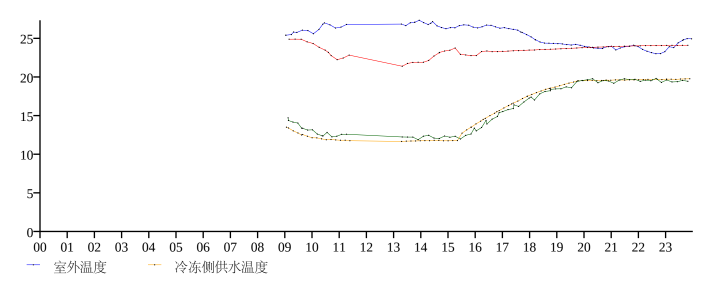
本日综合站房 总耗 电量: 3884.2 kWh 本日综合站房 共耗电费约: 3471.9 元



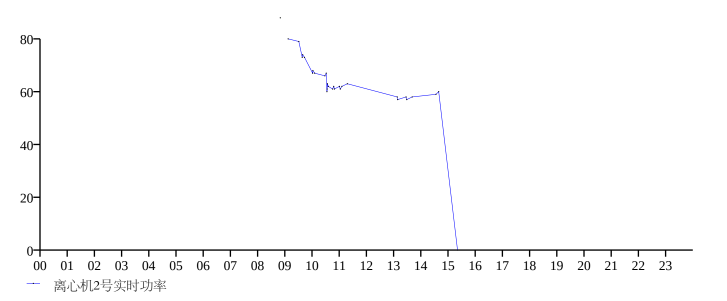
#### 备注:

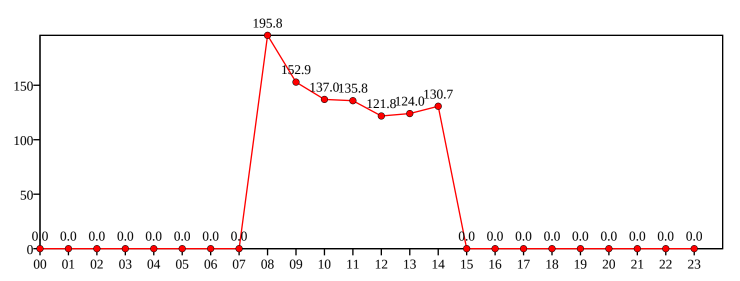
- 1、该电费图是依据每小时耗电量及胶州园区的阶梯电价(一般工商业电价35~110千伏)计算而来。单位为元!
- 2、阶梯电价存在半点时刻的分界点,此时用平均法处理。 例如:3点半~4点半电价为1元,4点半~5点半电价为1.5元,则认为4点~5点的电价为1.25元。

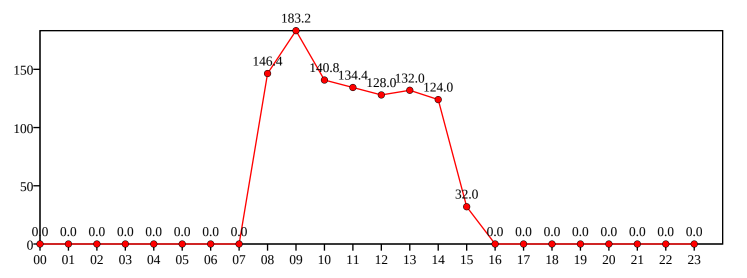




- 一 冷却侧供水温度一 冷冻侧回水温度
- 一 冷却侧回水温度



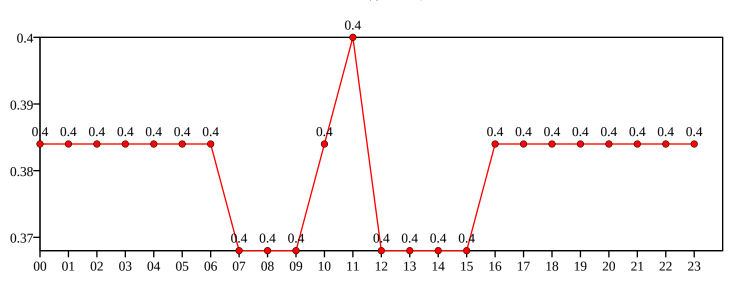


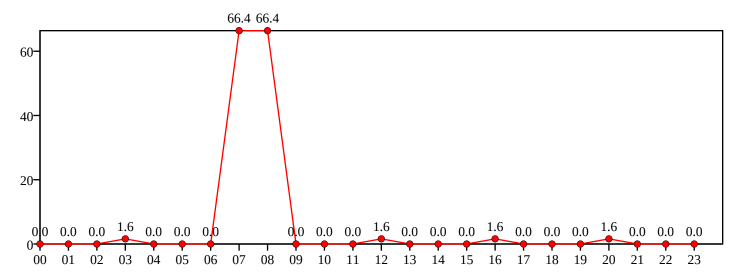


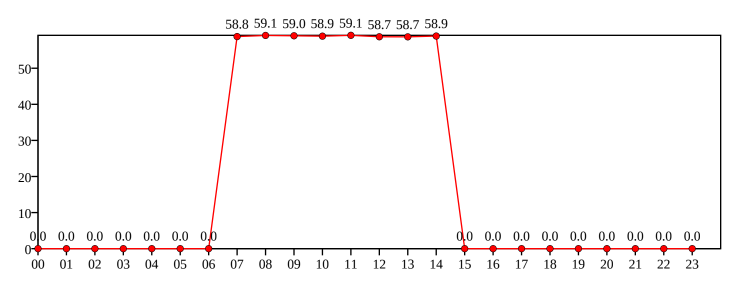
综合站房/冷水机/离心机B

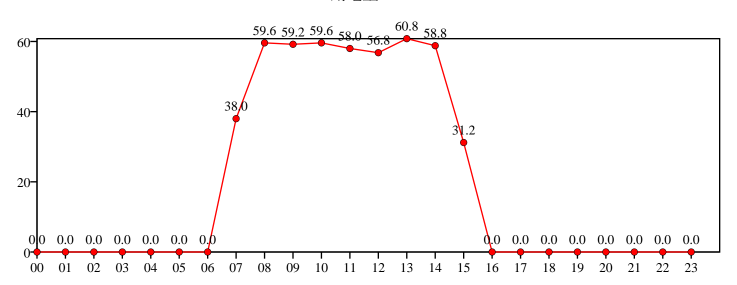
当天数据中没有"positiveActivePower"列!

当天数据中没有"electricity"列!

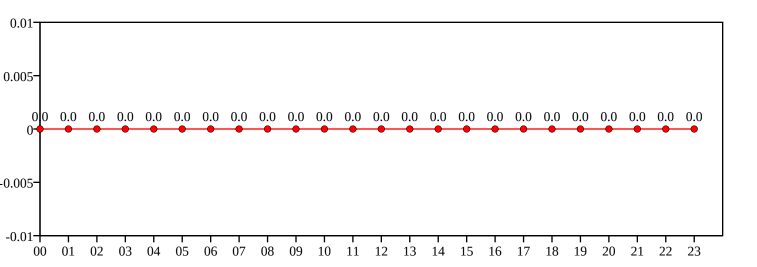




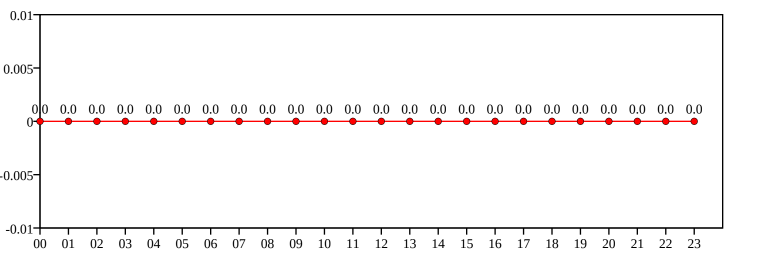




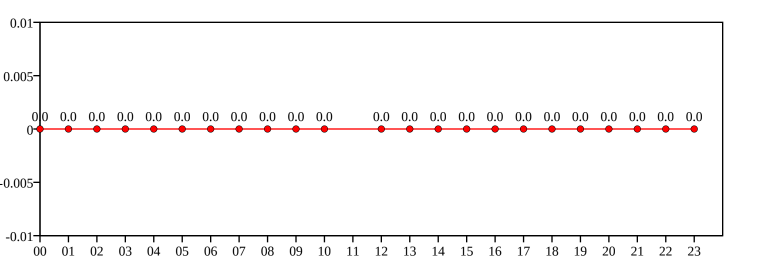
正向有功功率



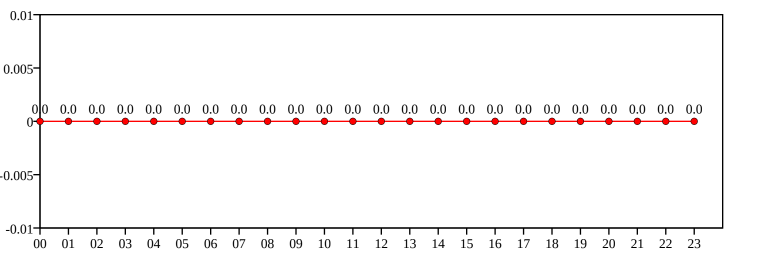
用电量

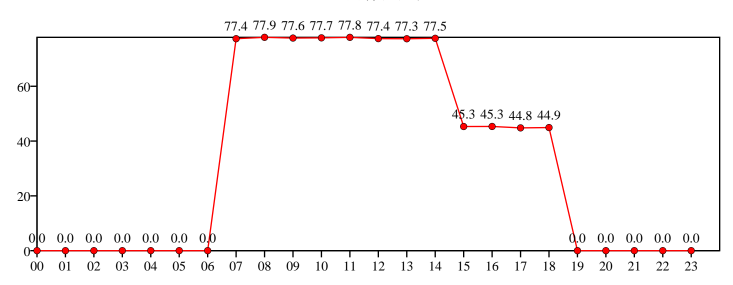


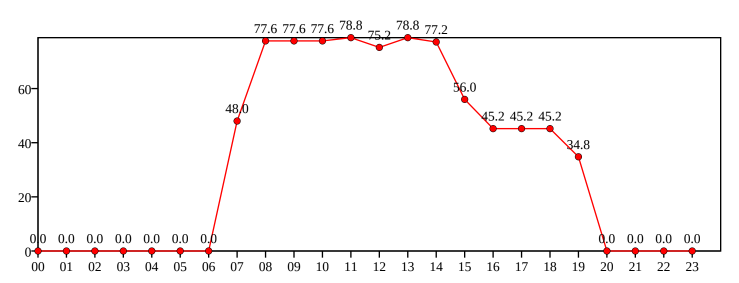
正向有功功率

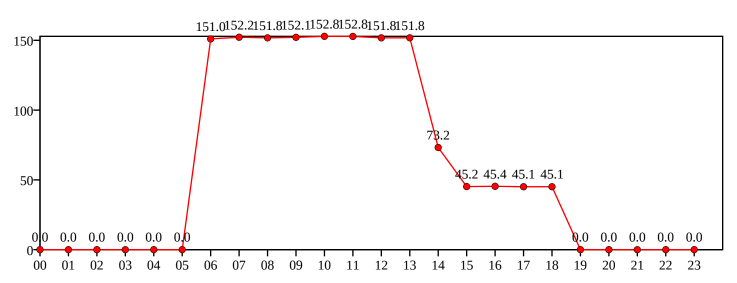


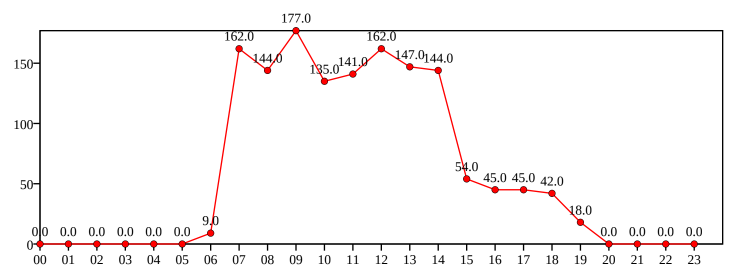
用电量



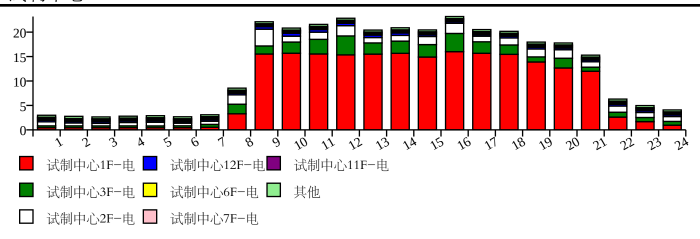


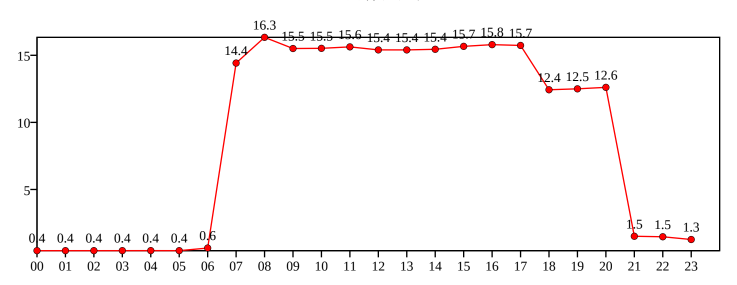


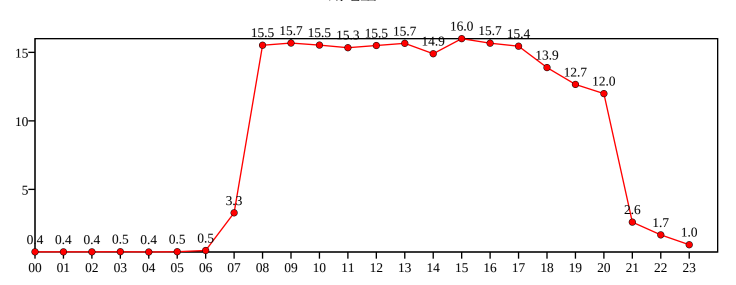


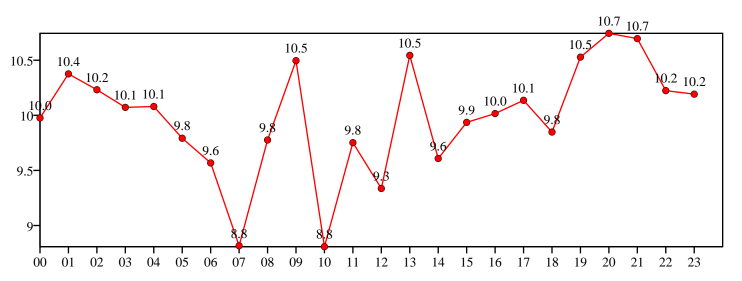


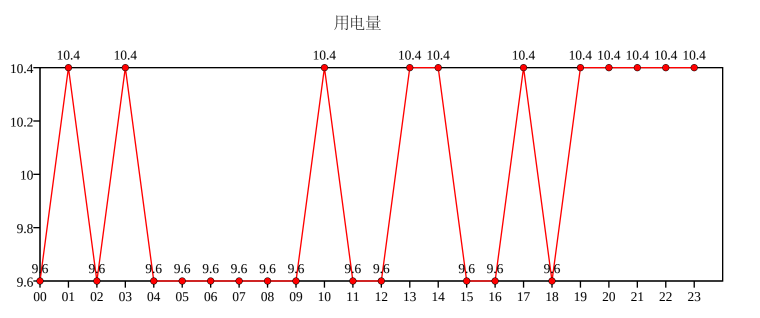
# 试制中心

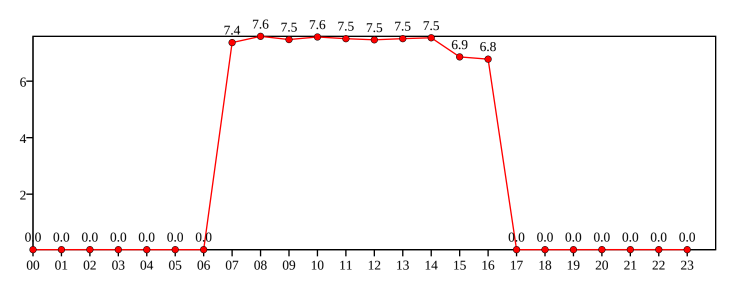


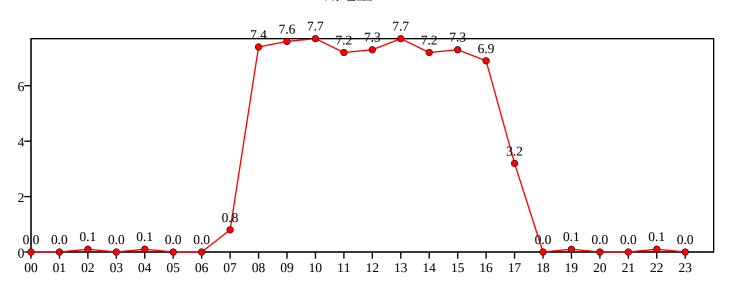


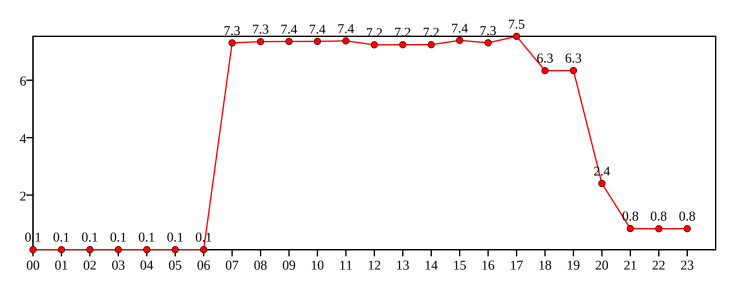


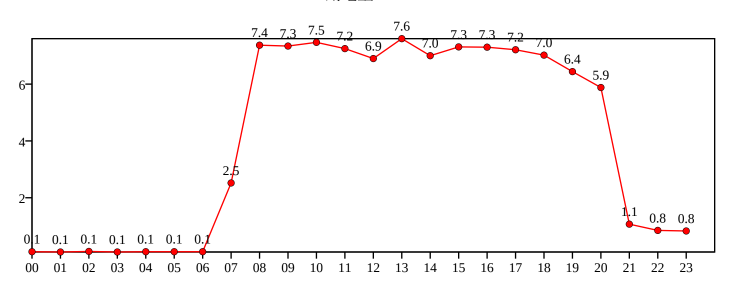


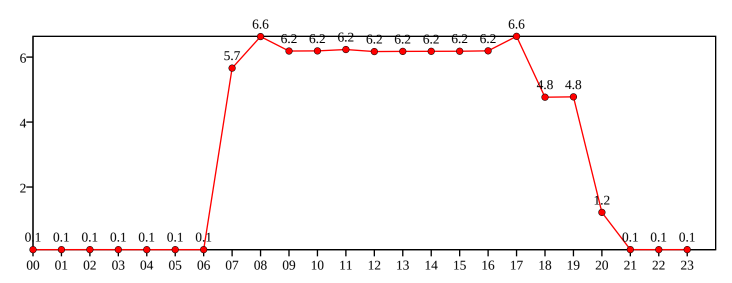


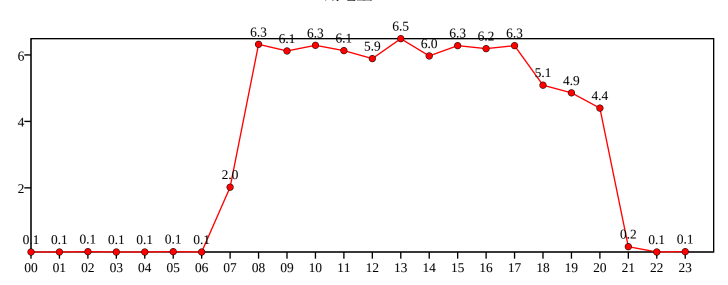


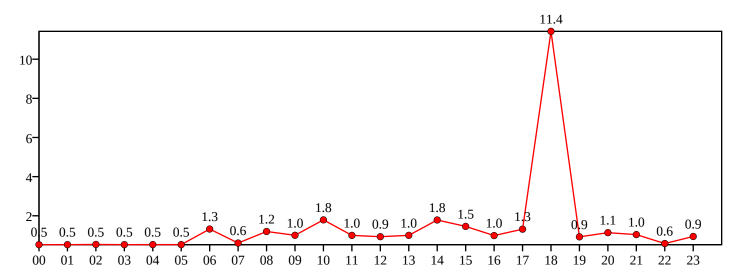


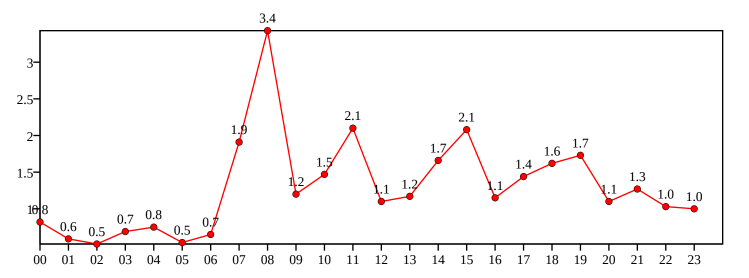


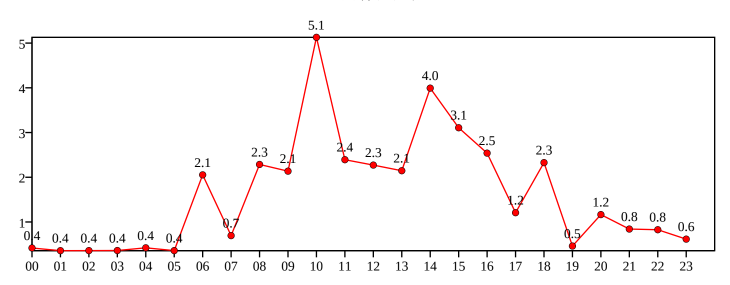




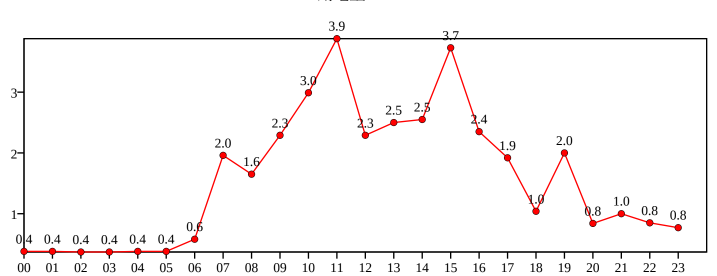


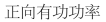


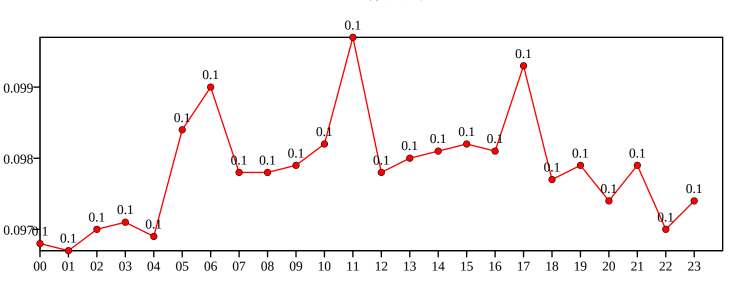




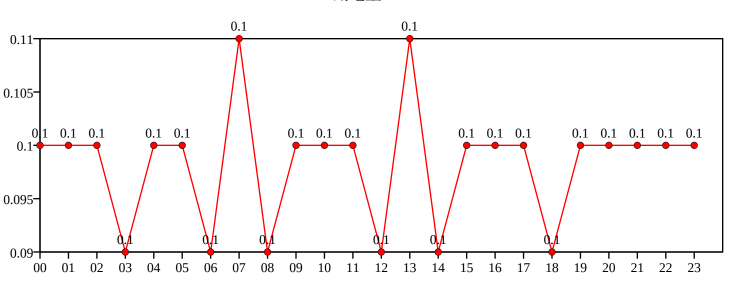


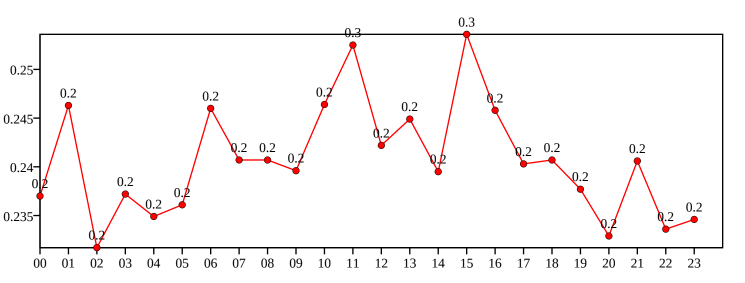


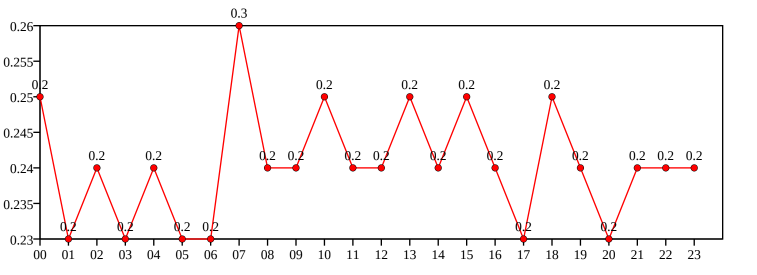


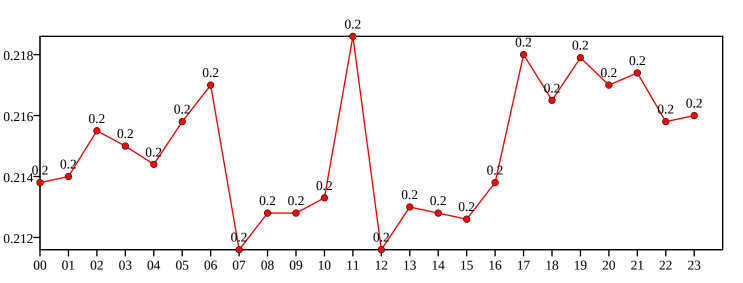


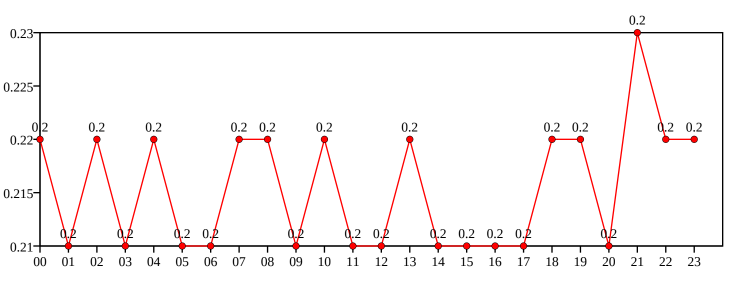


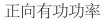


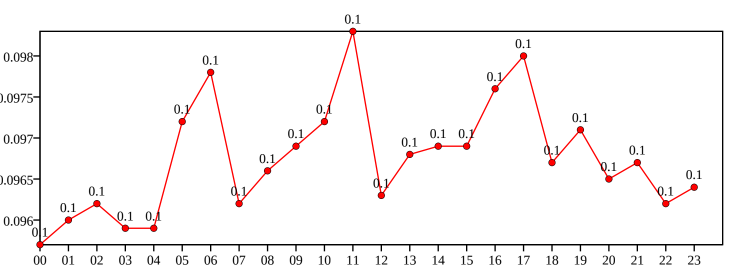


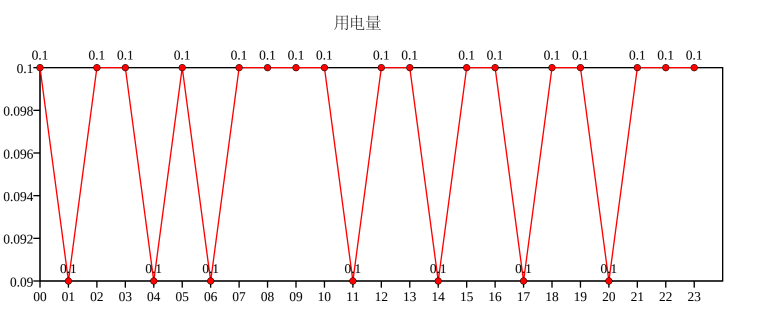


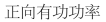


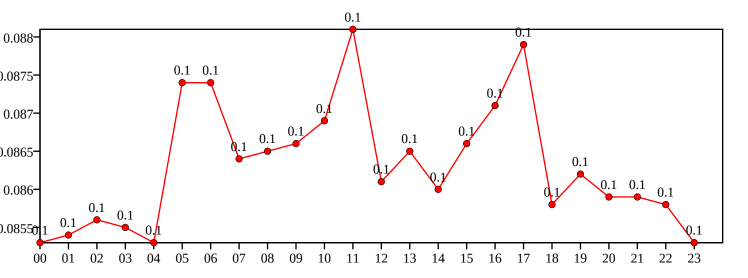


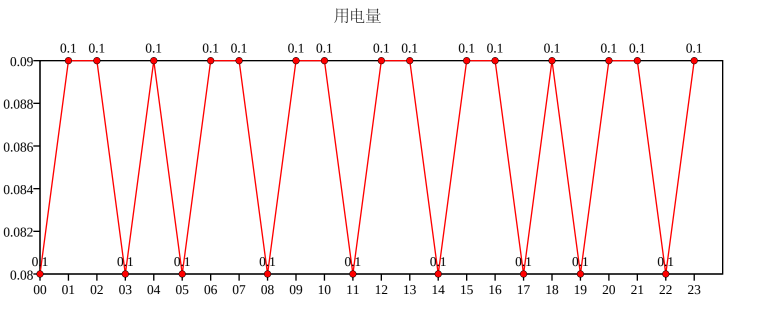


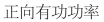


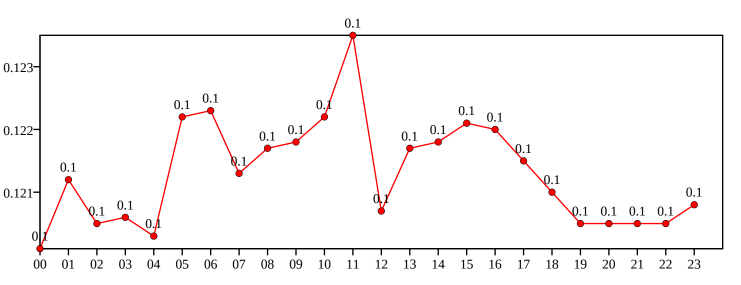




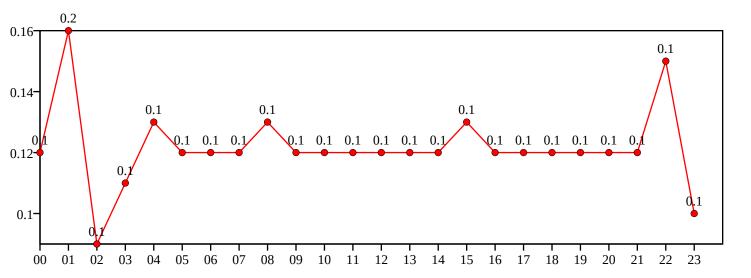


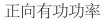


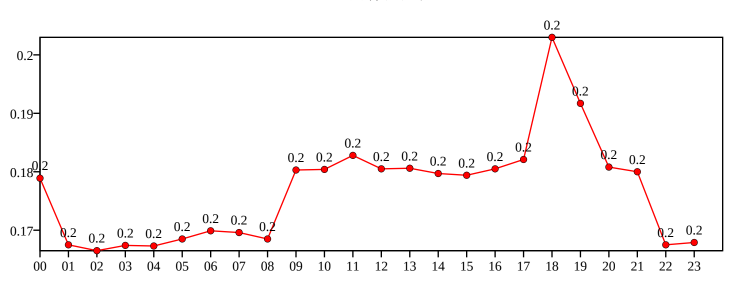


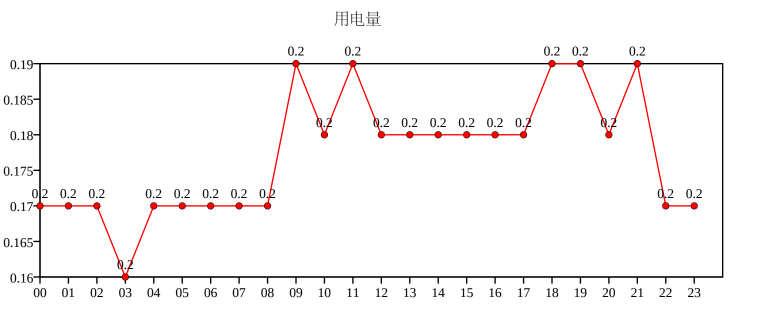


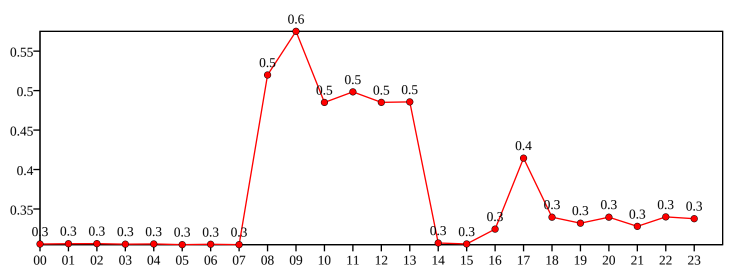
用电量

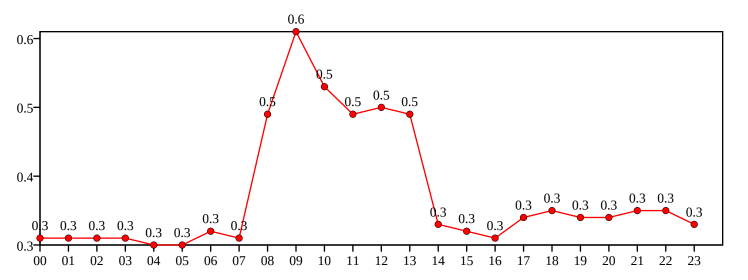




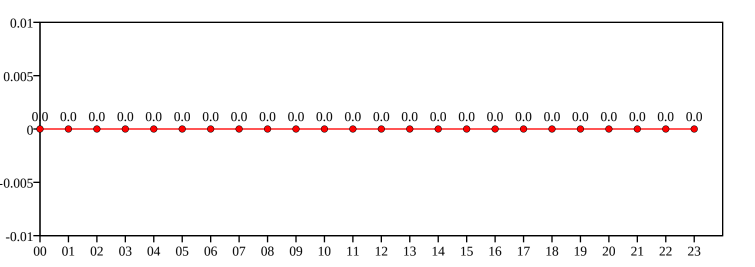




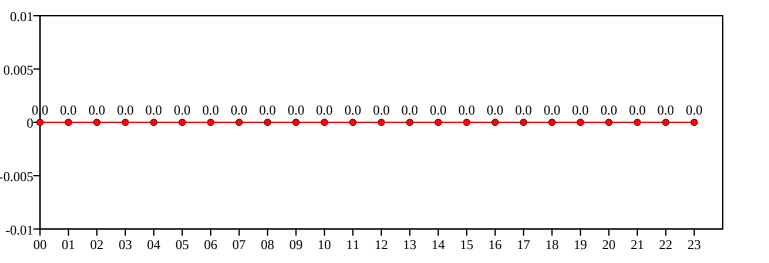


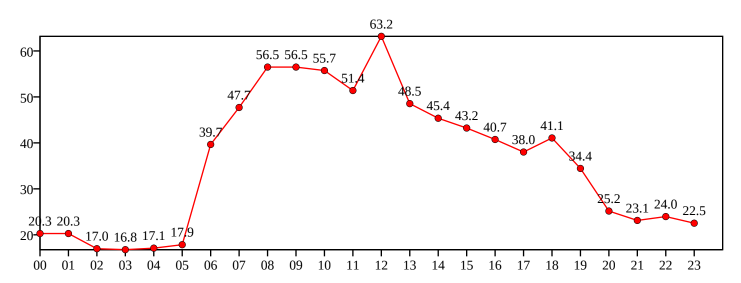


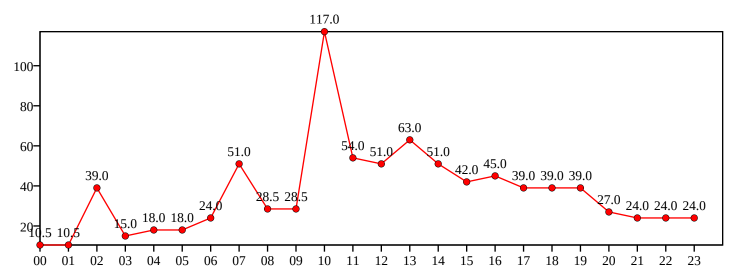
正向有功功率

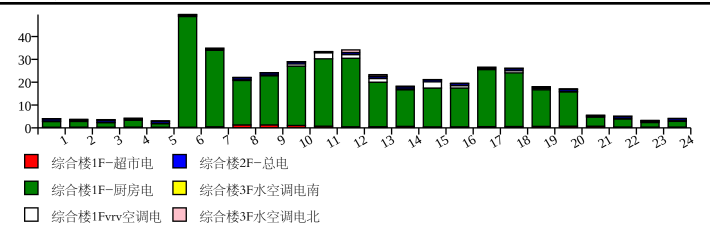


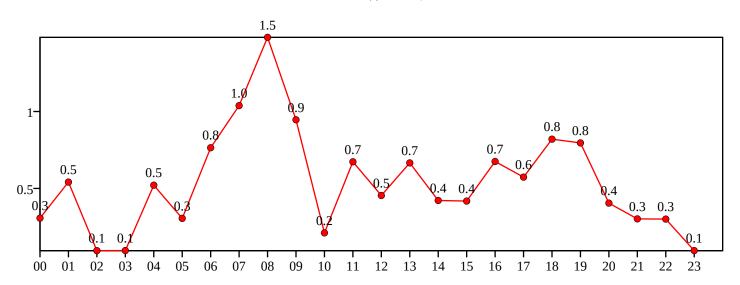
用电量

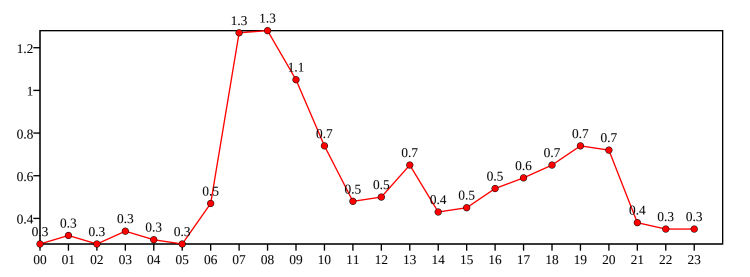




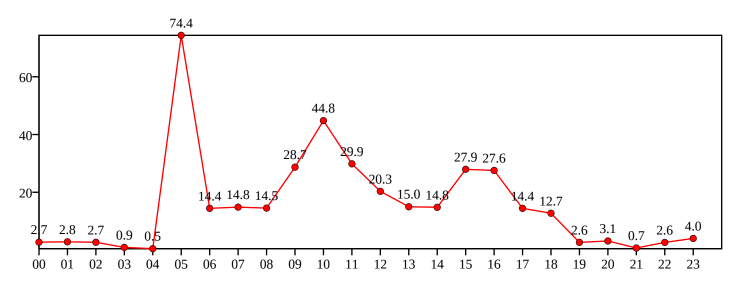




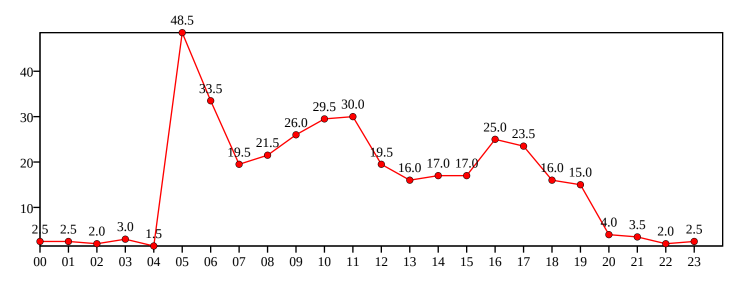


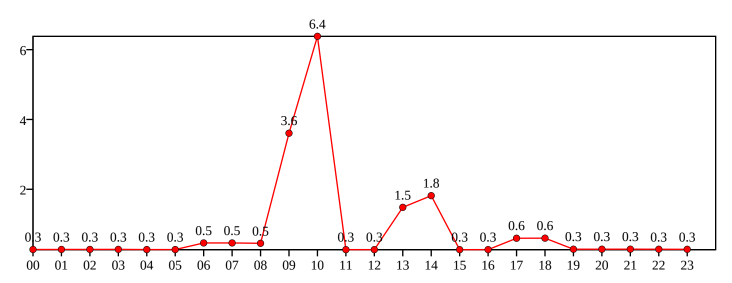


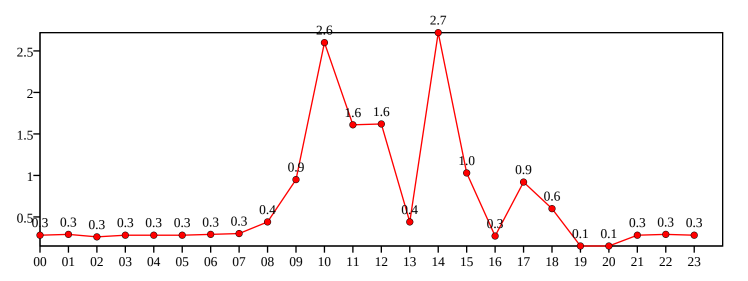
正向有功功率



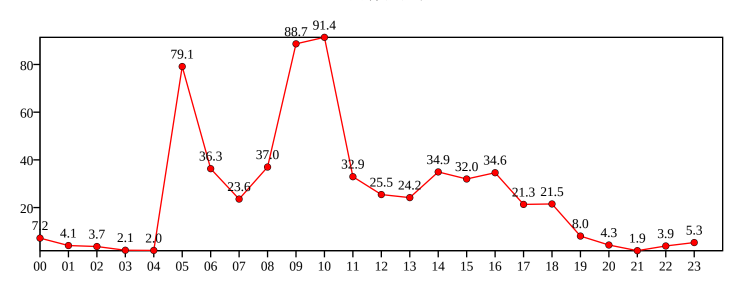
用电量

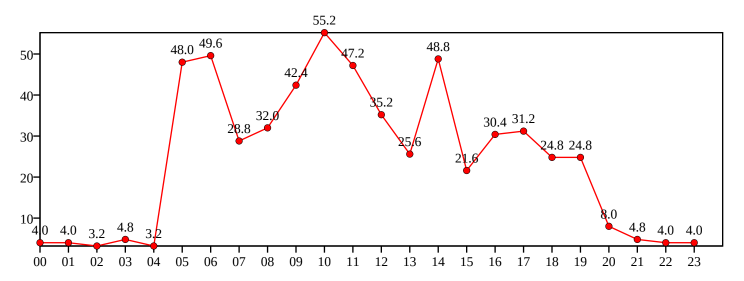


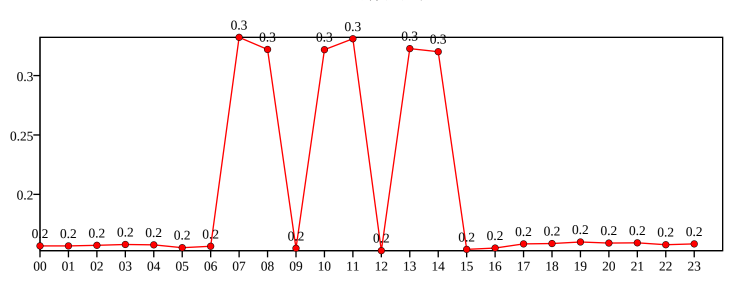


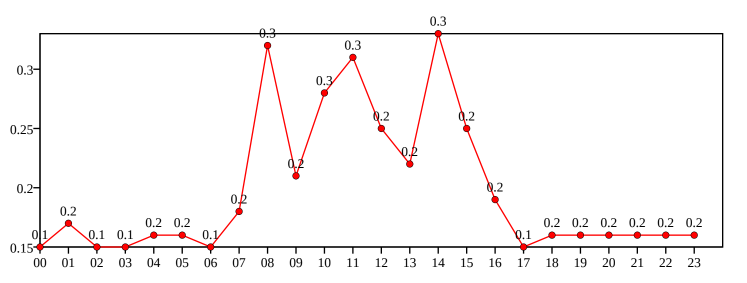


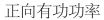
正向有功功率

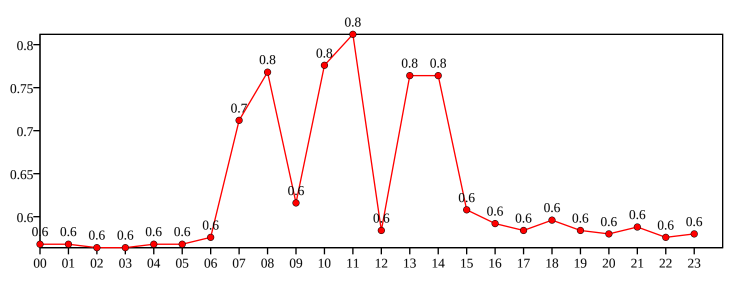


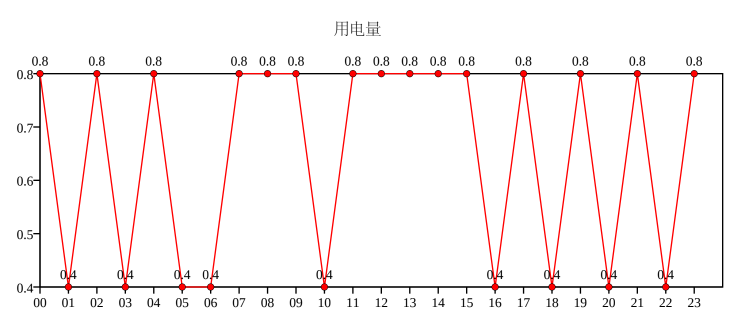




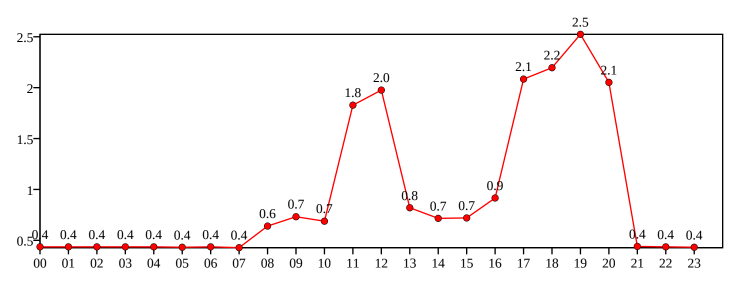




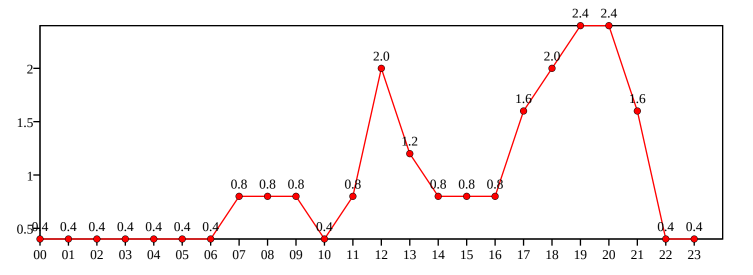


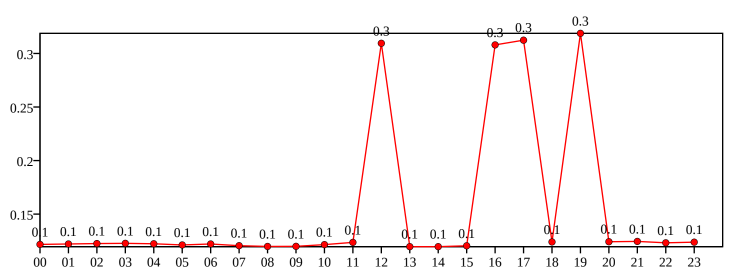


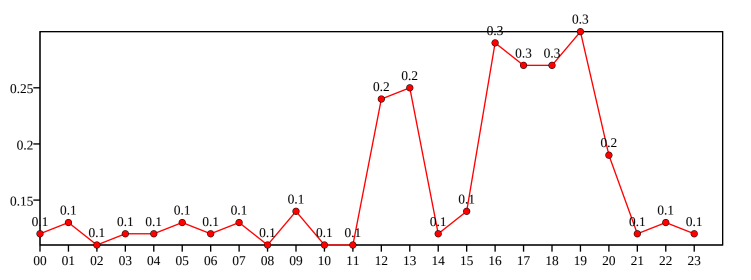
正向有功功率

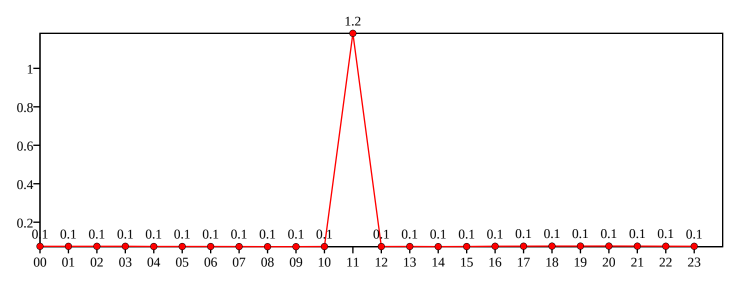


用电量

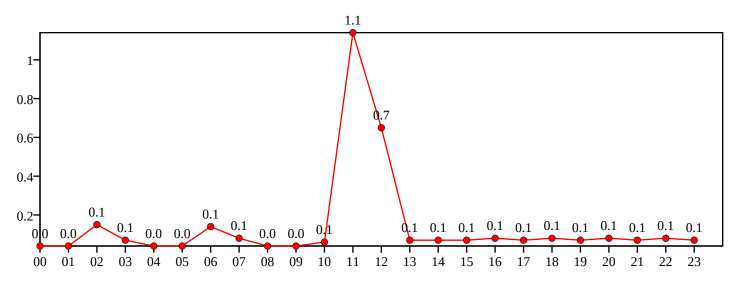




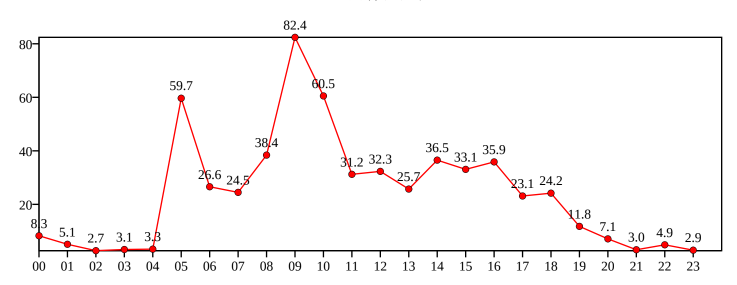


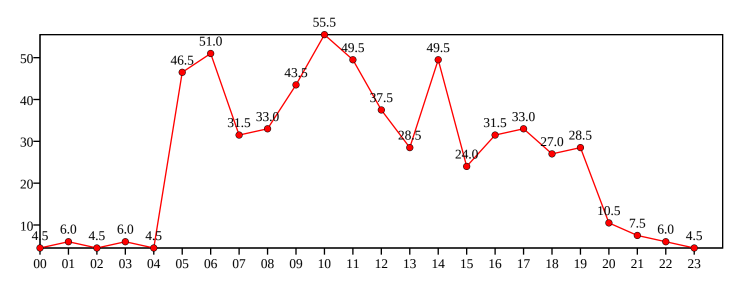


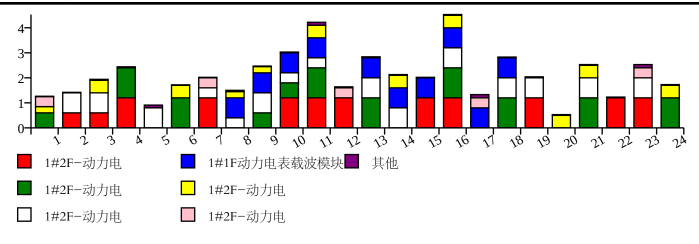




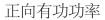
正向有功功率

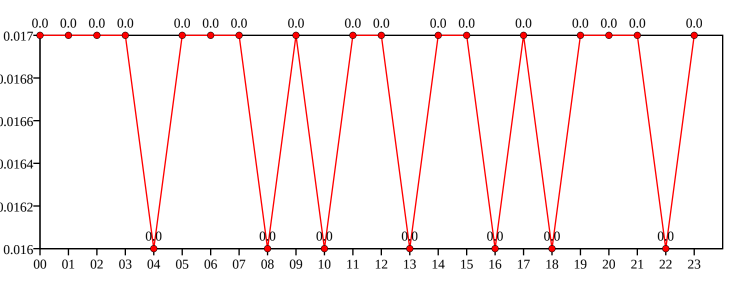


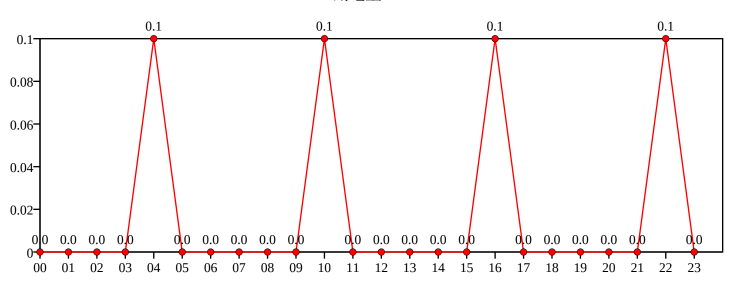


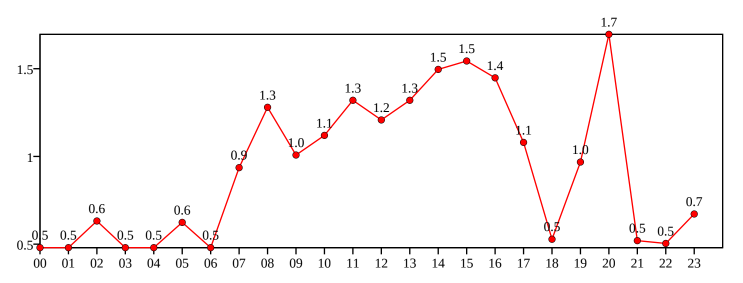


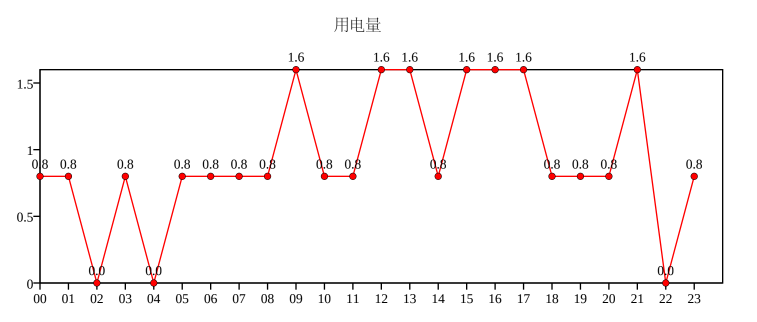
#### 厂房1/1楼/二次泵电表

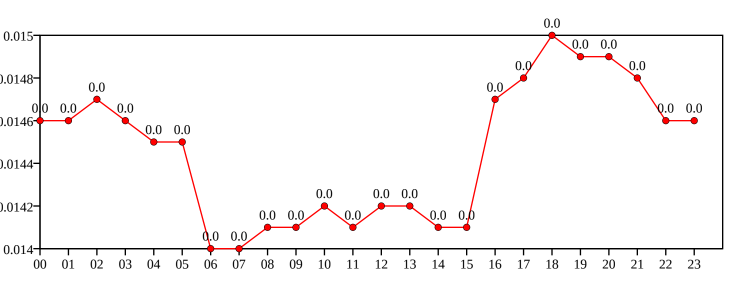


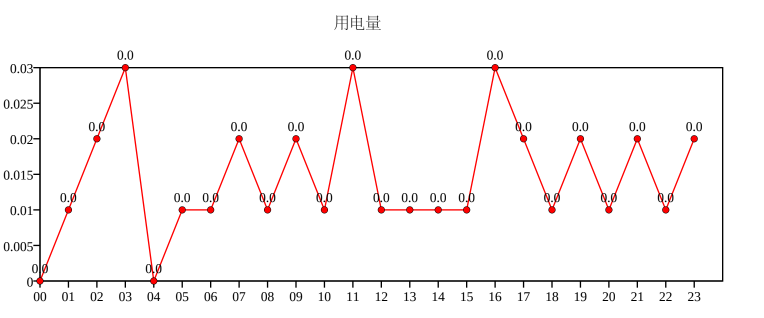




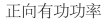


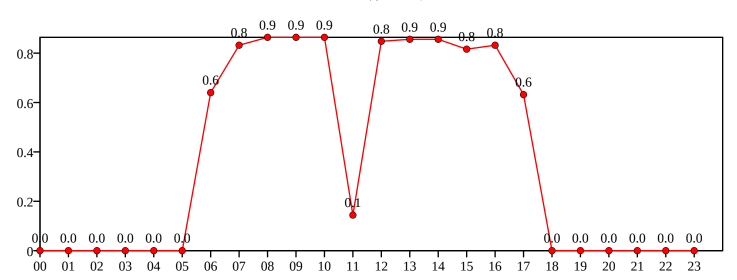


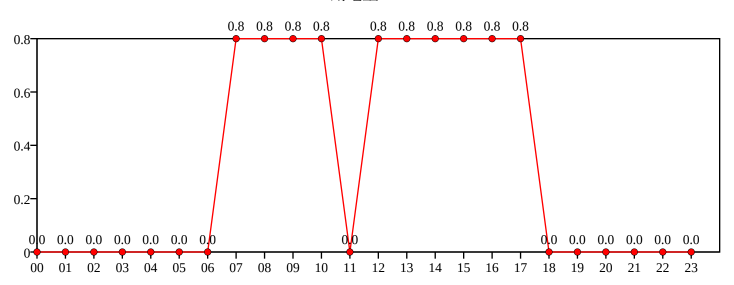




#### 厂房1/1楼/动力电表

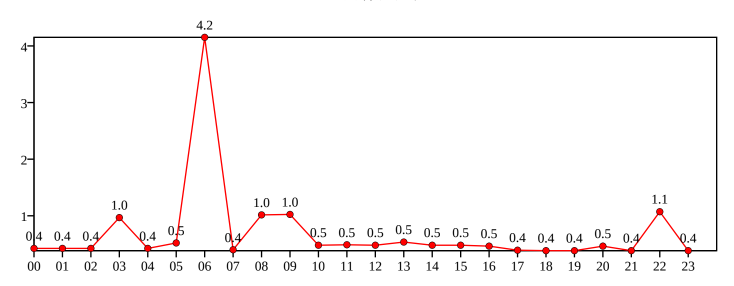


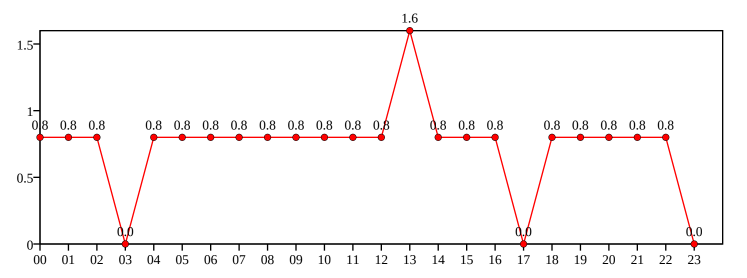




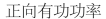
#### 厂房1/2楼/楼层电表

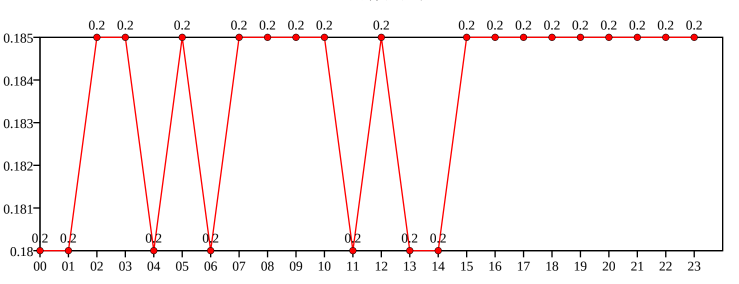
### 正向有功功率



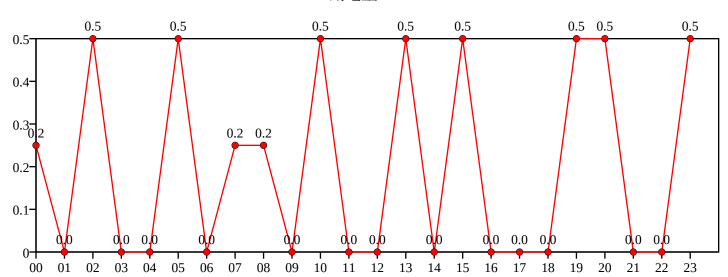


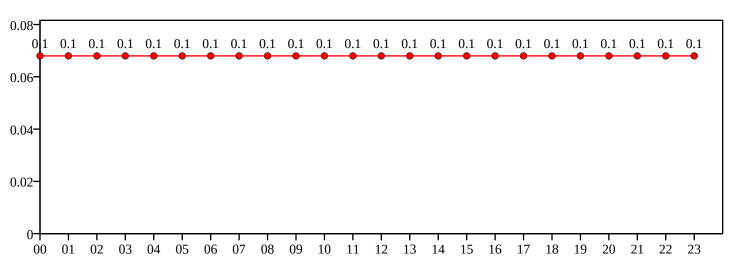
#### 厂房1/2楼/动力电表1

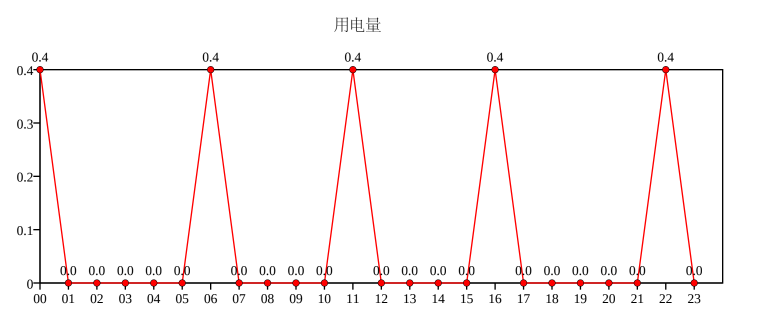




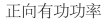


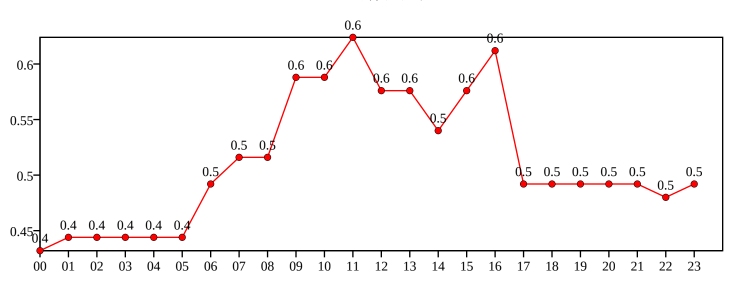


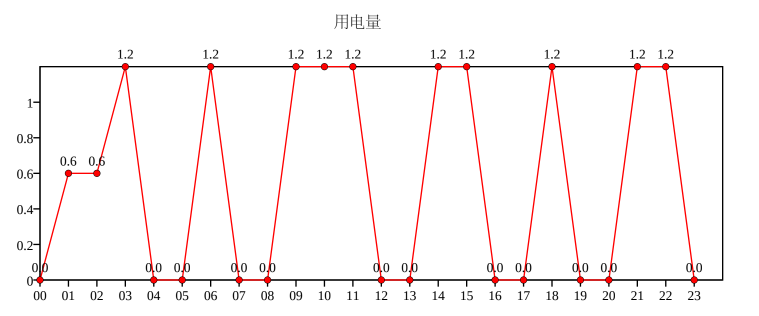




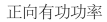
#### 厂房1/2楼/动力电表3

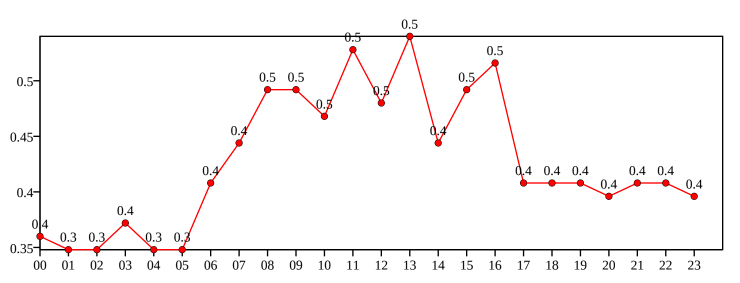


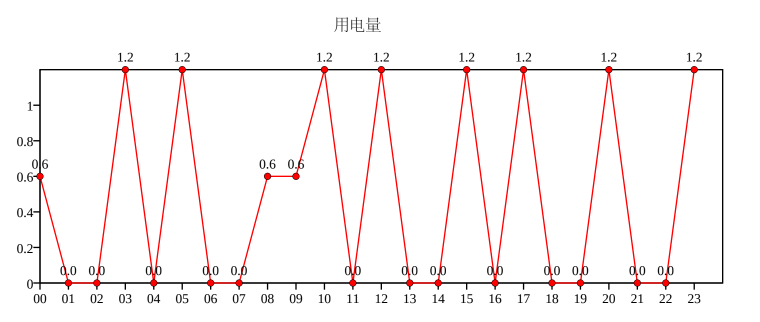




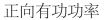
#### 厂房1/2楼/动力电表4

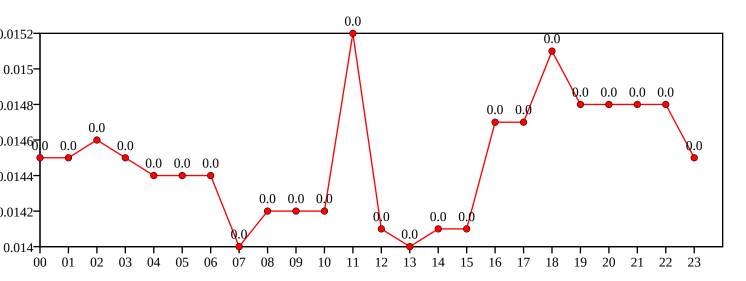


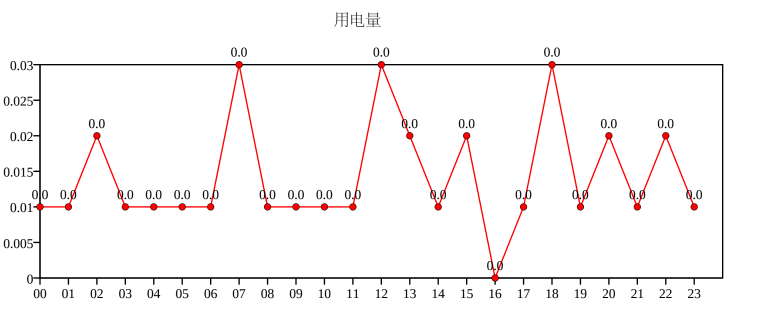




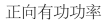
#### 厂房1/2楼/水空调电表

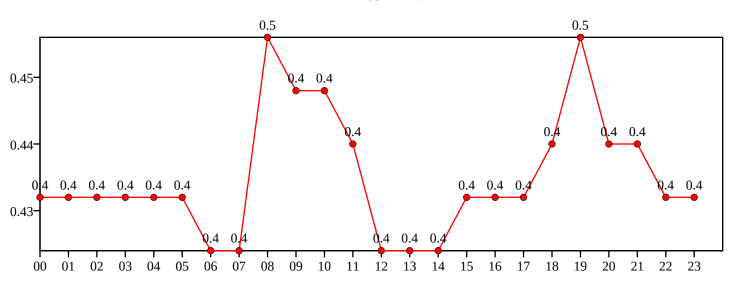




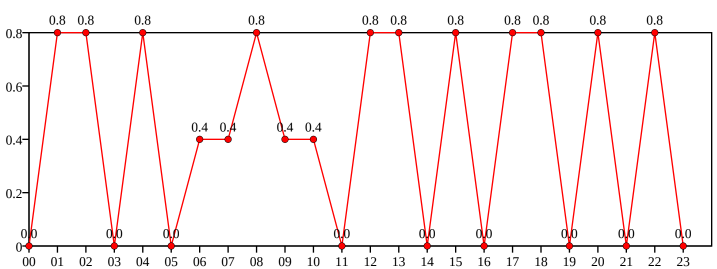


#### 厂房1/2楼/动力柜电表

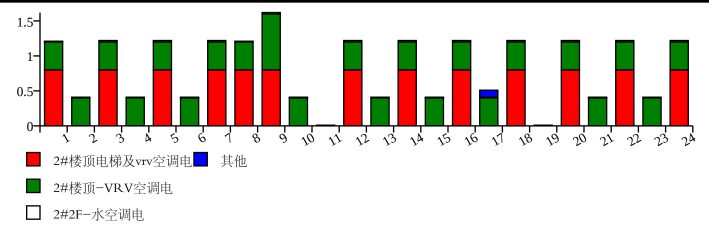


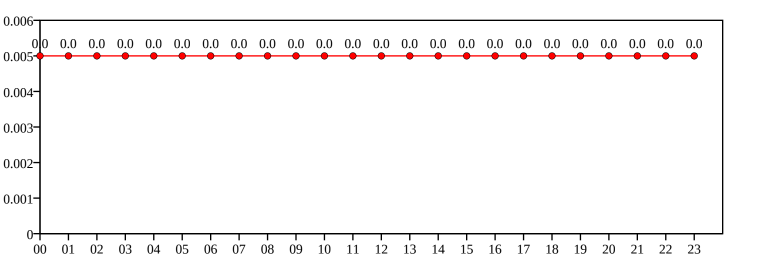


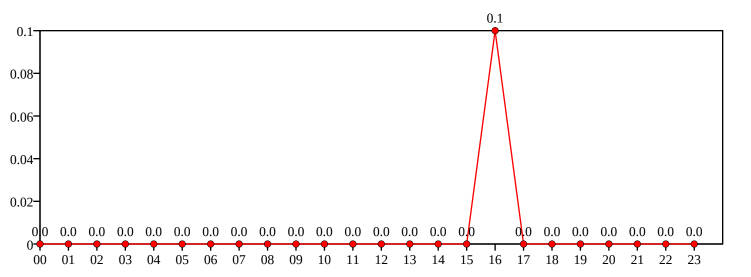


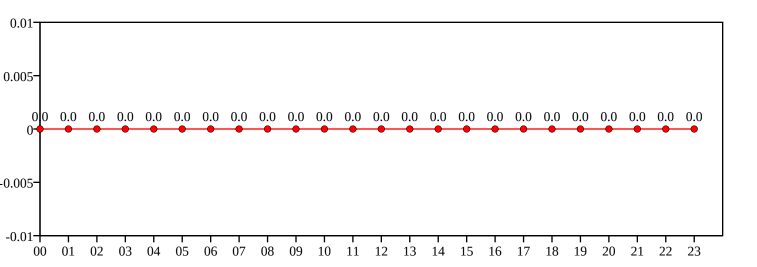


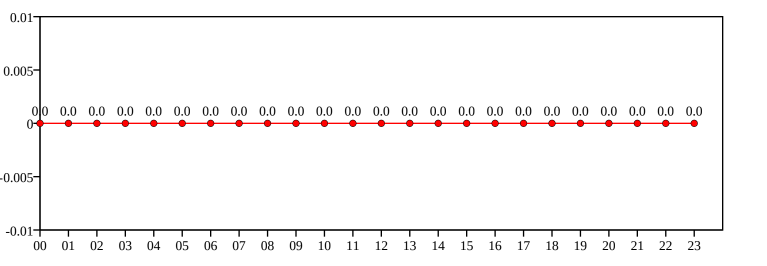
# 二号厂房



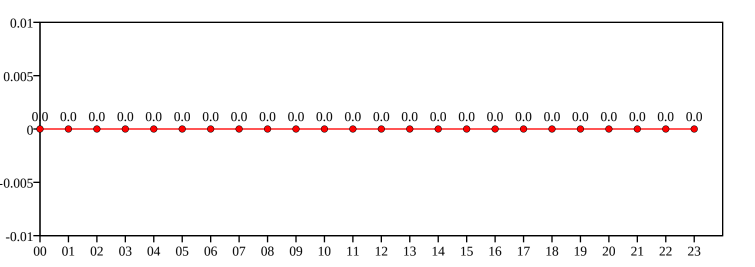




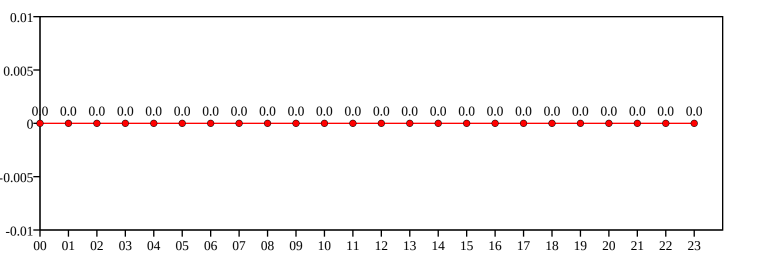




正向有功功率



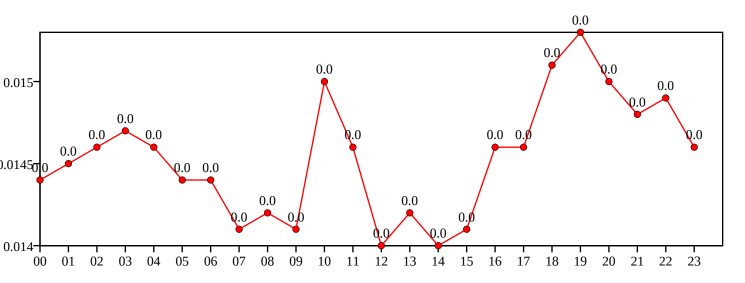
用电量

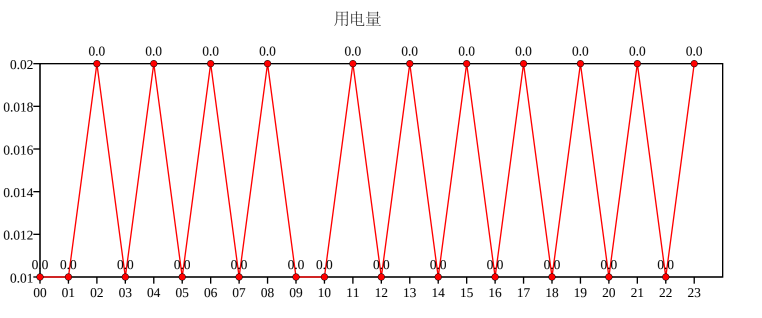


### 厂房2/1楼/动力电表

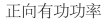
当天数据中没有"positiveActivePower"列!

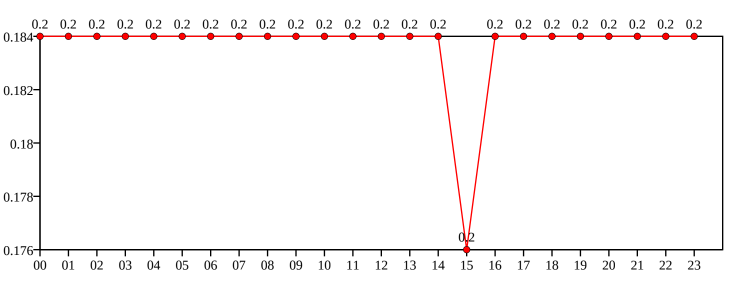
当天数据中没有"electricity"列!



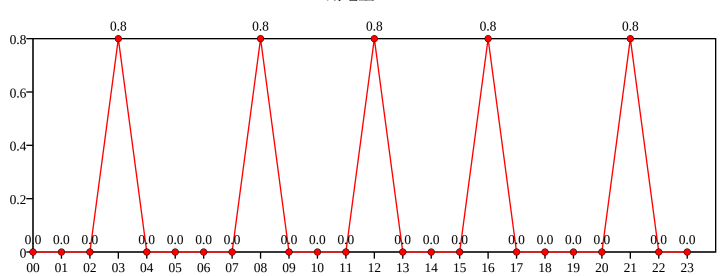


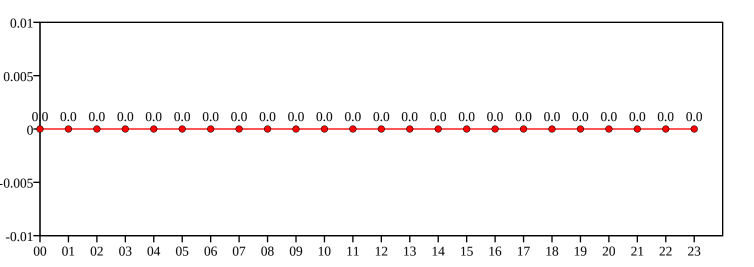
#### 厂房2/2楼/水空调及楼层电表

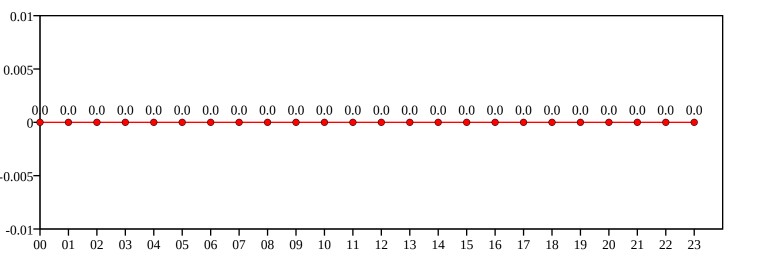


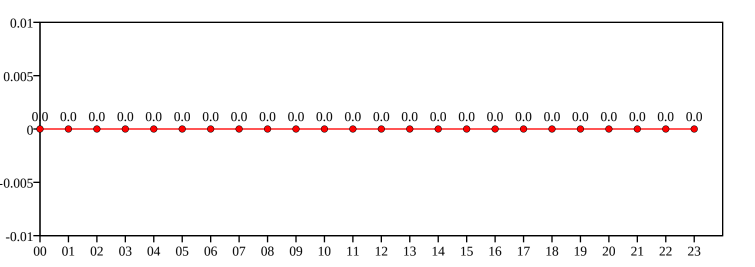


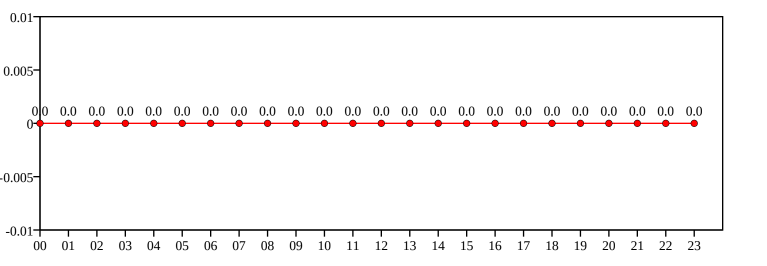


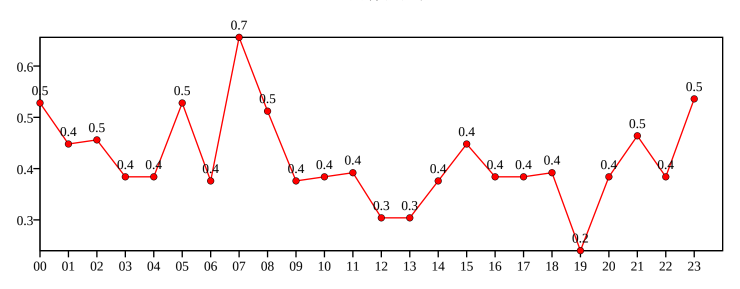


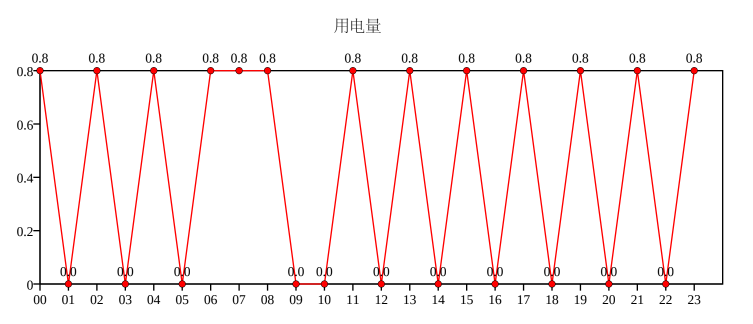


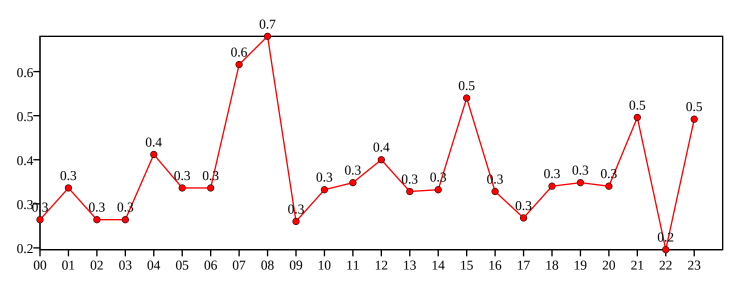


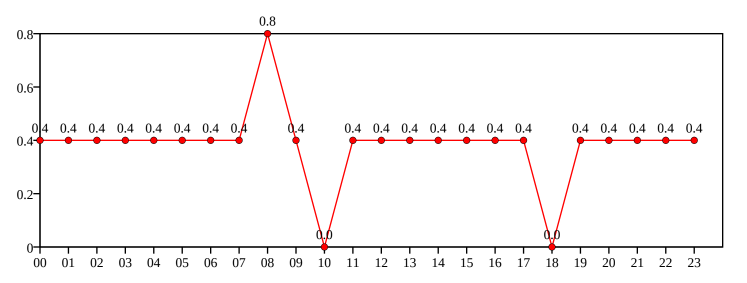


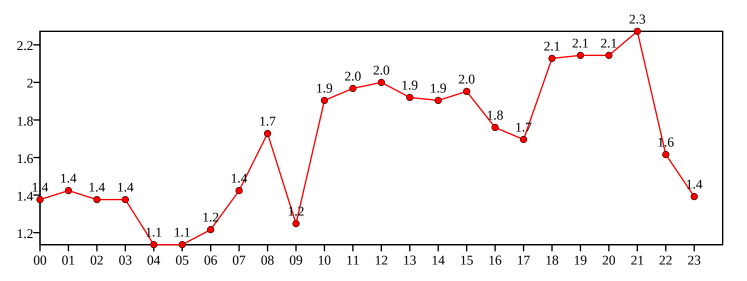




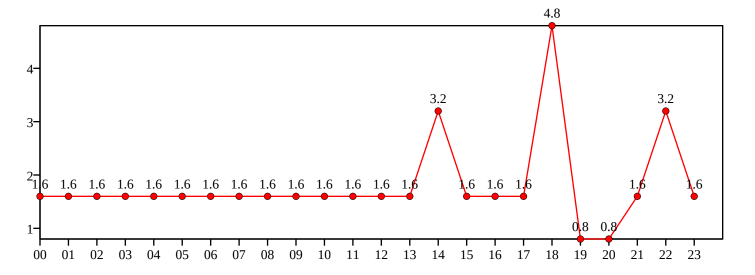




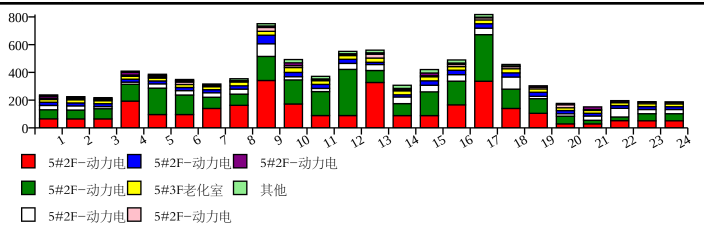




用电量

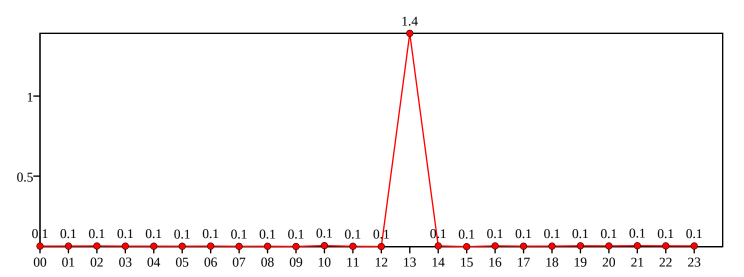


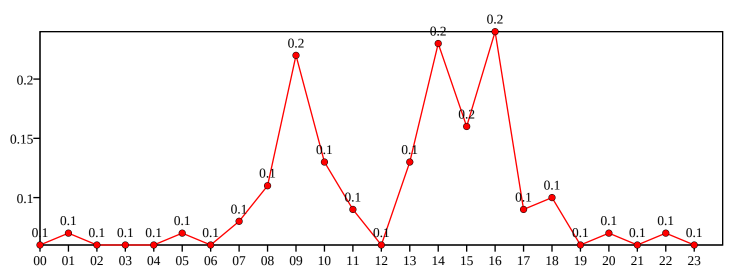
# 五号厂房

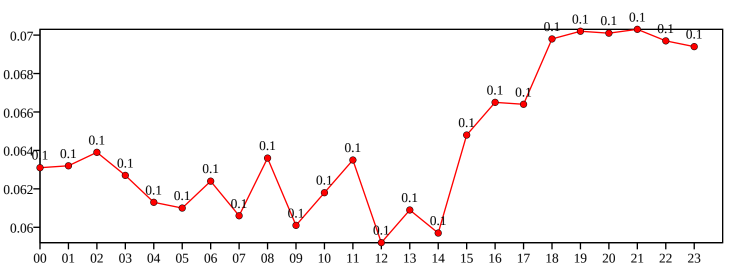


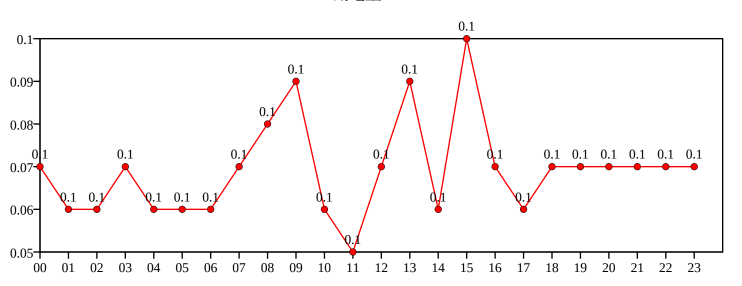
#### 厂房5/1楼/升降机东

### 正向有功功率



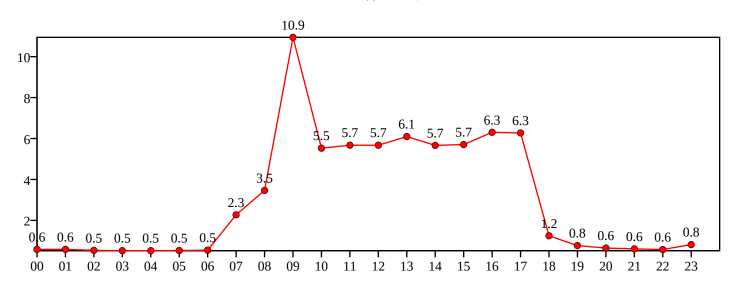


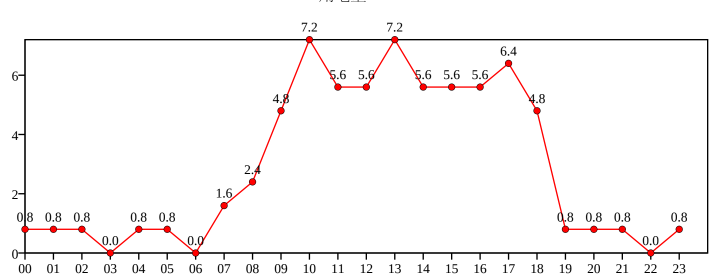


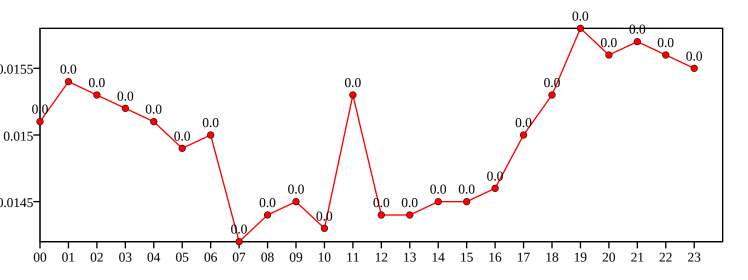


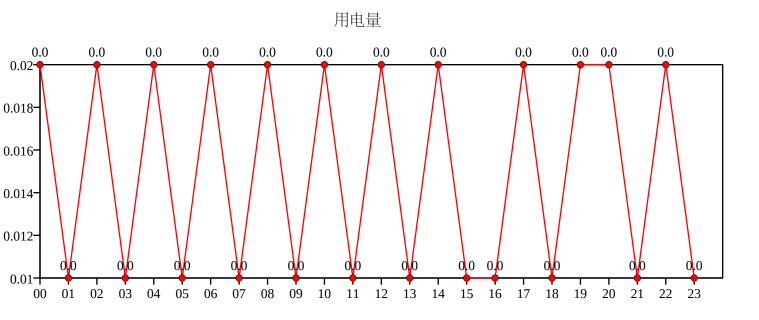
#### 厂房5/1楼/水空调及楼层电表

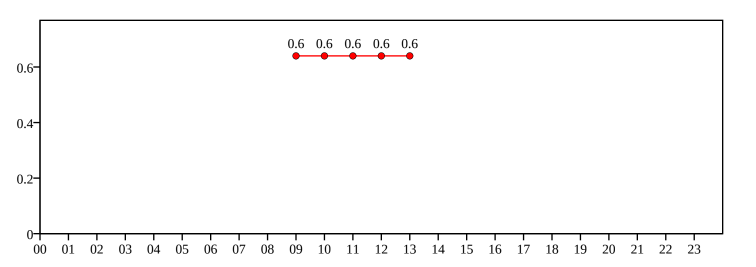
### 正向有功功率

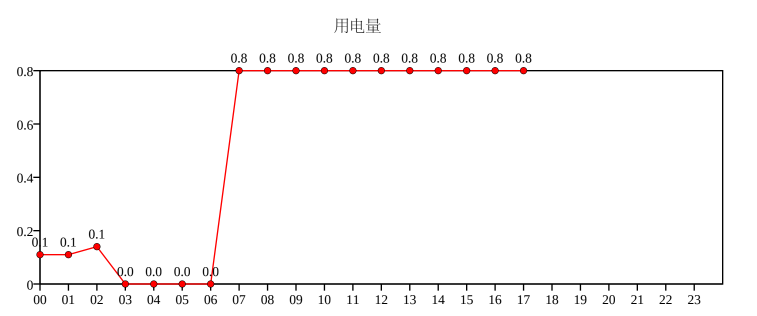












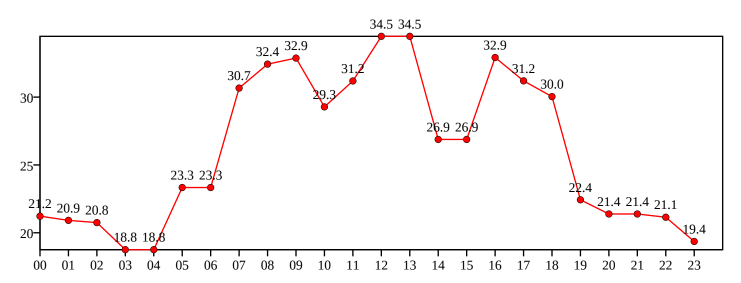
### 厂房5/2楼/楼层电表

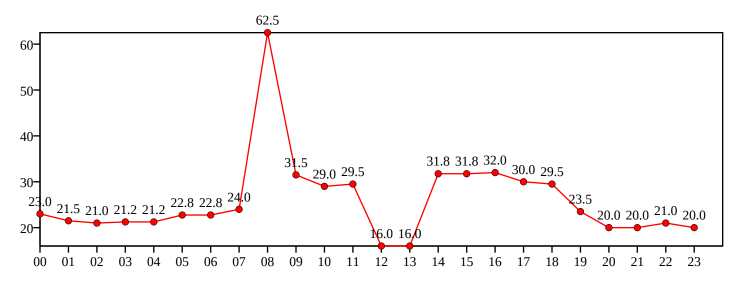
当天数据中没有"positiveActivePower"列!

当天数据中没有 "electricity" 列!

#### 厂房5/2楼/动力电表1

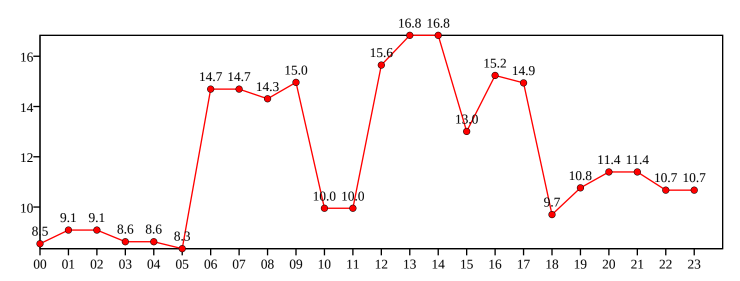
## 正向有功功率



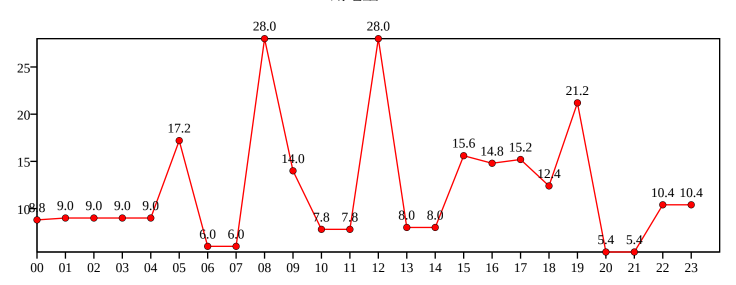


### 厂房5/2楼/动力电表2

# 正向有功功率

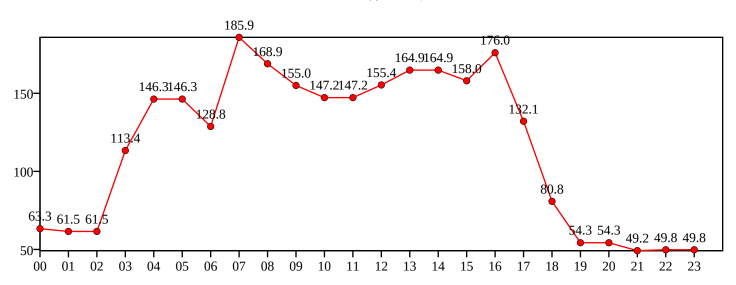




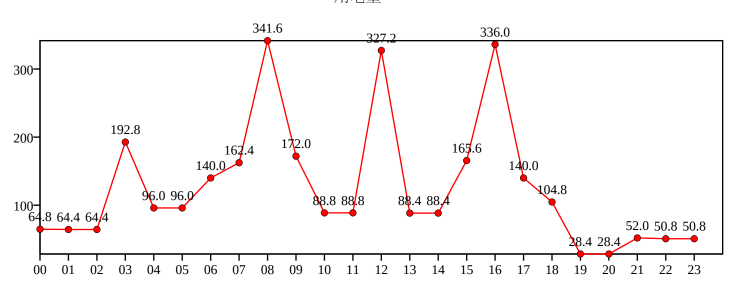


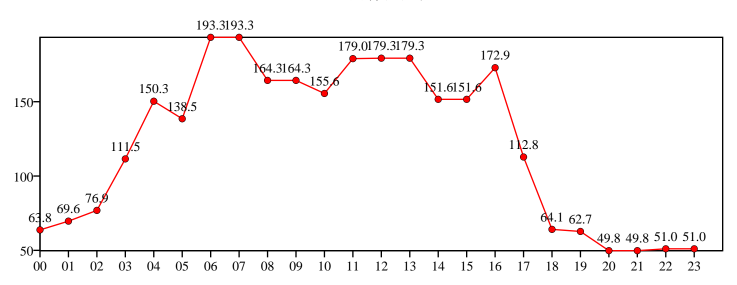
#### 厂房5/2楼/动力电表3

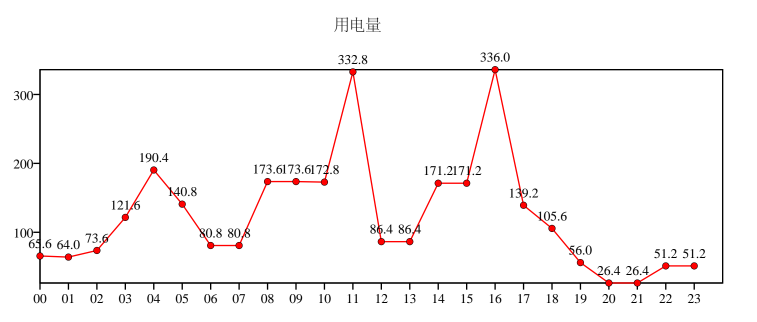
# 正向有功功率



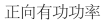


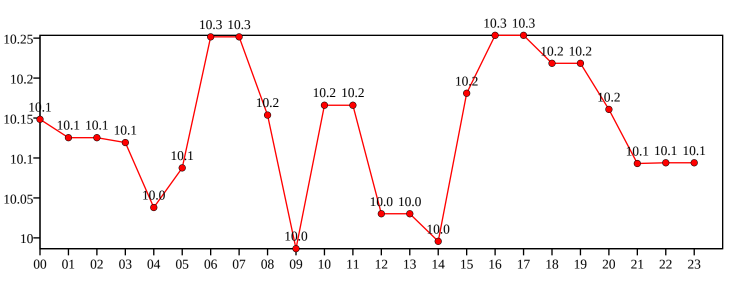


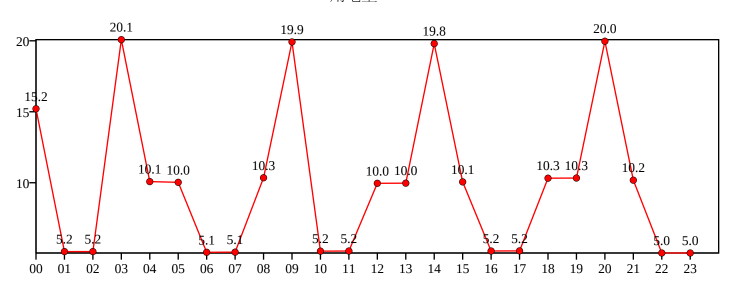




#### 厂房5/2楼/水空调电表

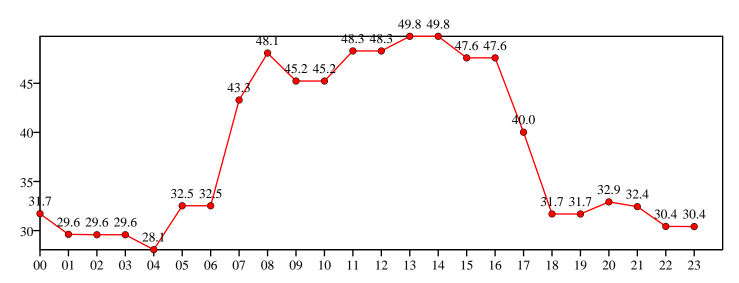


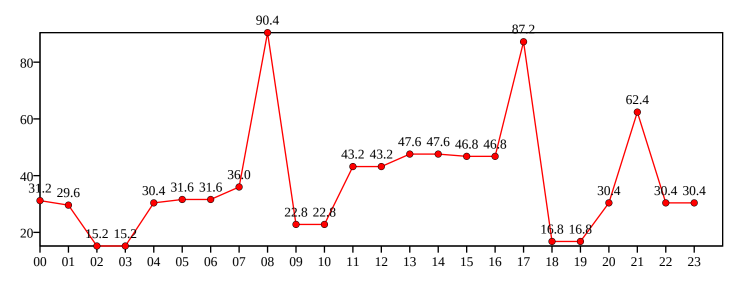




#### 厂房5/2楼/动力柜总表

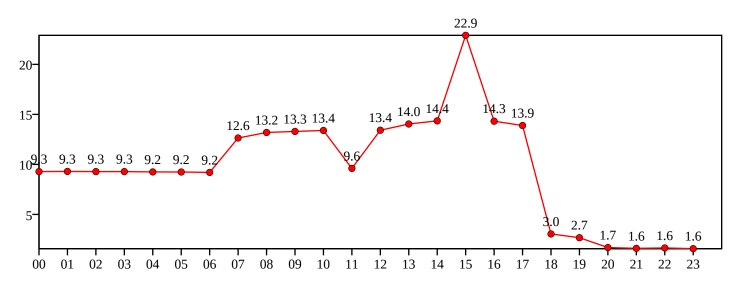
## 正向有功功率

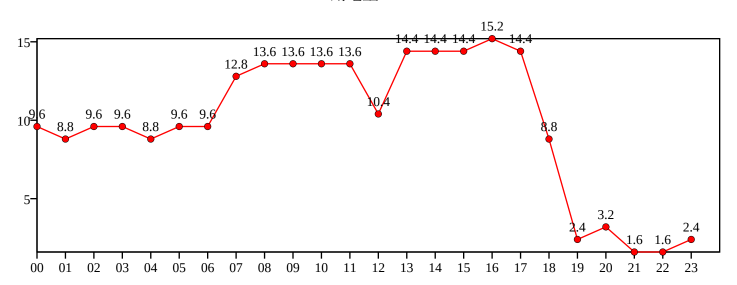




#### 厂房5/3楼/楼层电表

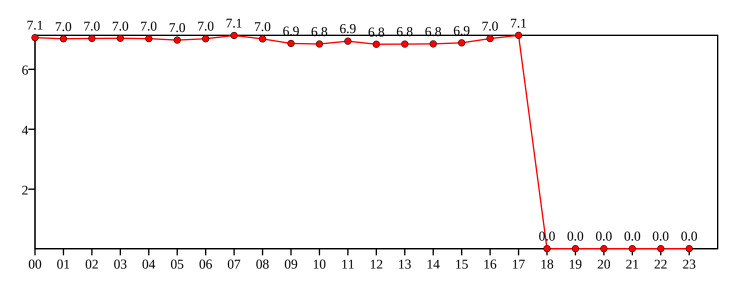
# 正向有功功率

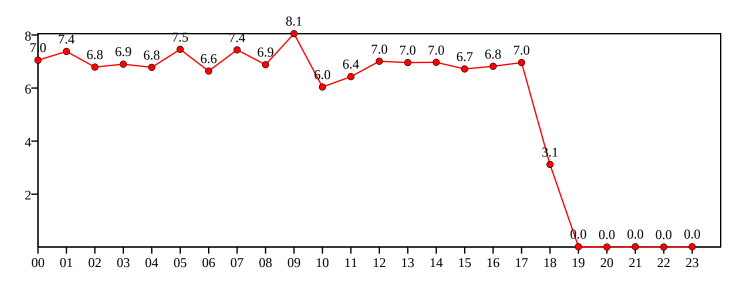




#### 厂房5/3楼/水空调电表

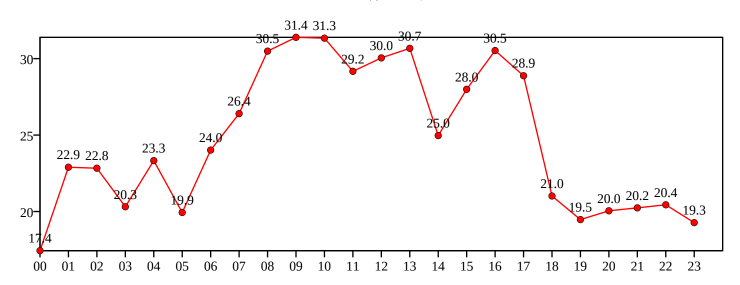
### 正向有功功率

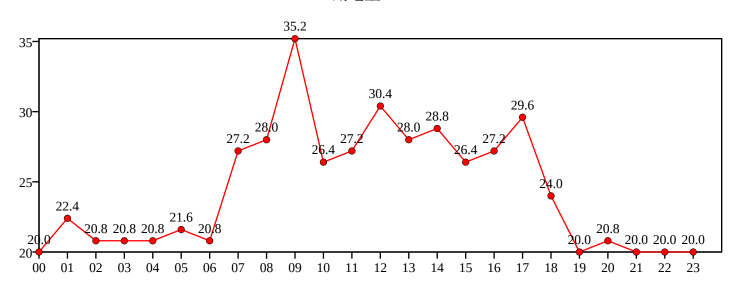




#### 厂房5/厂房5/老化室电表

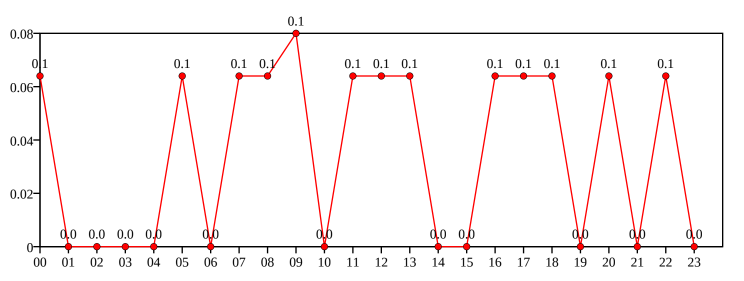
## 正向有功功率

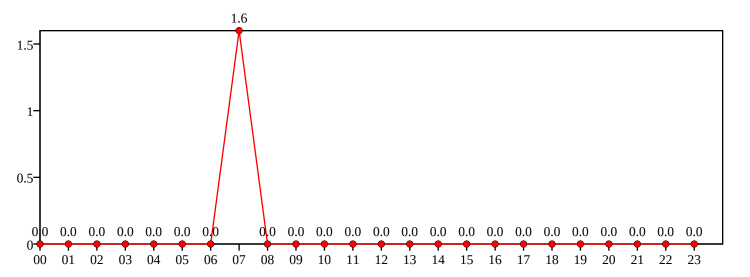


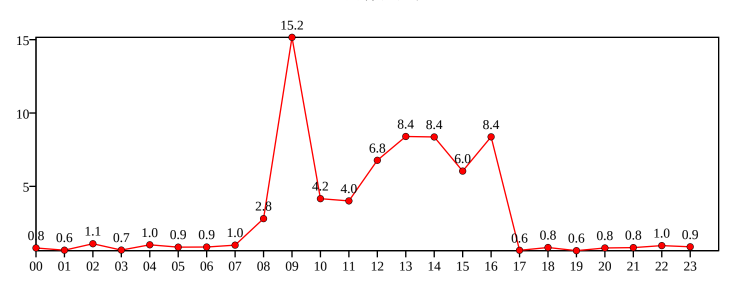


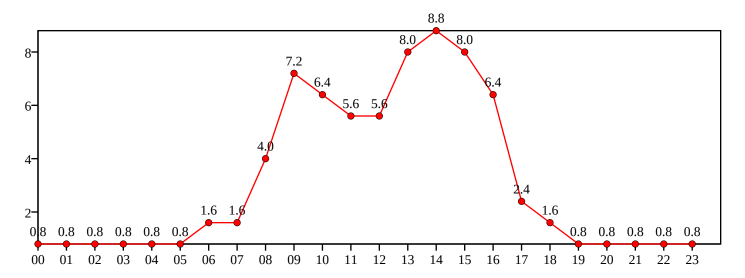
#### 厂房5/厂房5/空气机电表

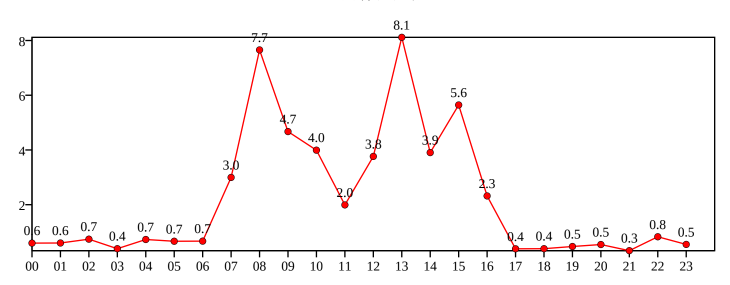
# 正向有功功率

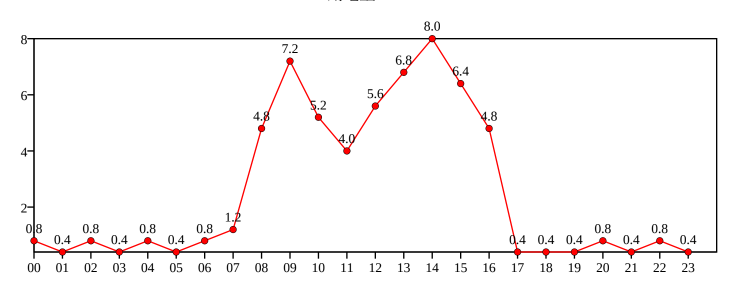


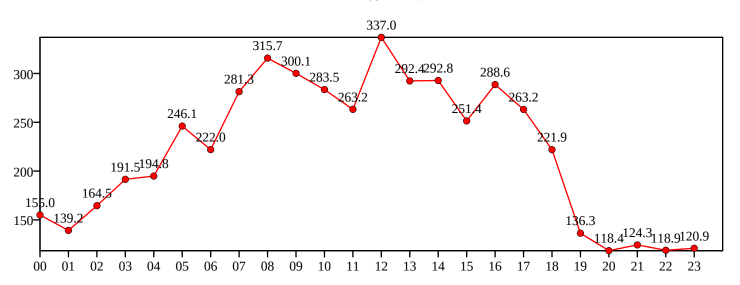


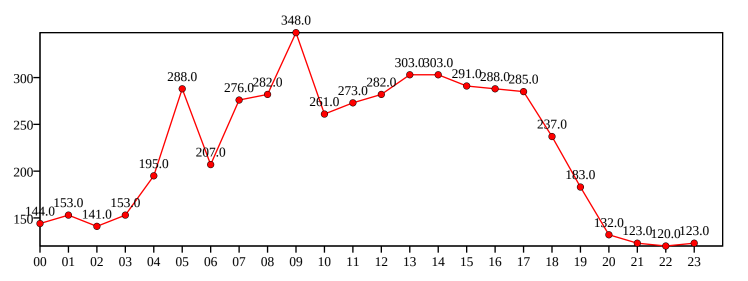












本页所列电表皆没有数据!

厂房6/1楼/水空调及楼层电表

当天数据中没有"positiveActivePower"列!

厂房6/1楼/水空调电表

当天数据中没有"positiveActivePower"列!

厂房6/1楼/动力电表

当天数据中没有"positiveActivePower"列!

厂房6/2楼/水空调及楼层电表

当天数据中没有"positiveActivePower"列!

厂房6/2楼/水空调电表

当天数据中没有"positiveActivePower"列!

厂房6/2楼/动力柜电表

当天数据中没有"positiveActivePower"列!

### 厂房6/3楼/楼层电表

当天数据中没有"positiveActivePower"列!

厂房6/3楼/水空调电表

当天数据中没有"positiveActivePower"列!

厂房6/3楼/动力柜电表

当天数据中没有"positiveActivePower"列!

厂房6/厂房6/空气机电表

当天数据中没有"positiveActivePower"列!

厂房6/楼顶/楼顶电梯及VRV空调

当天数据中没有"positiveActivePower"列!

### 厂房6/楼顶/VRV空调

当天数据中没有"positiveActivePower"列!

### 厂房6/厂房6/厂房总表

当天数据中没有"positiveActivePower"列!