

# EMS Carbon Footprint x Energy Monitor

## Create an Energy Management Cycle

### Intelligent monitoring

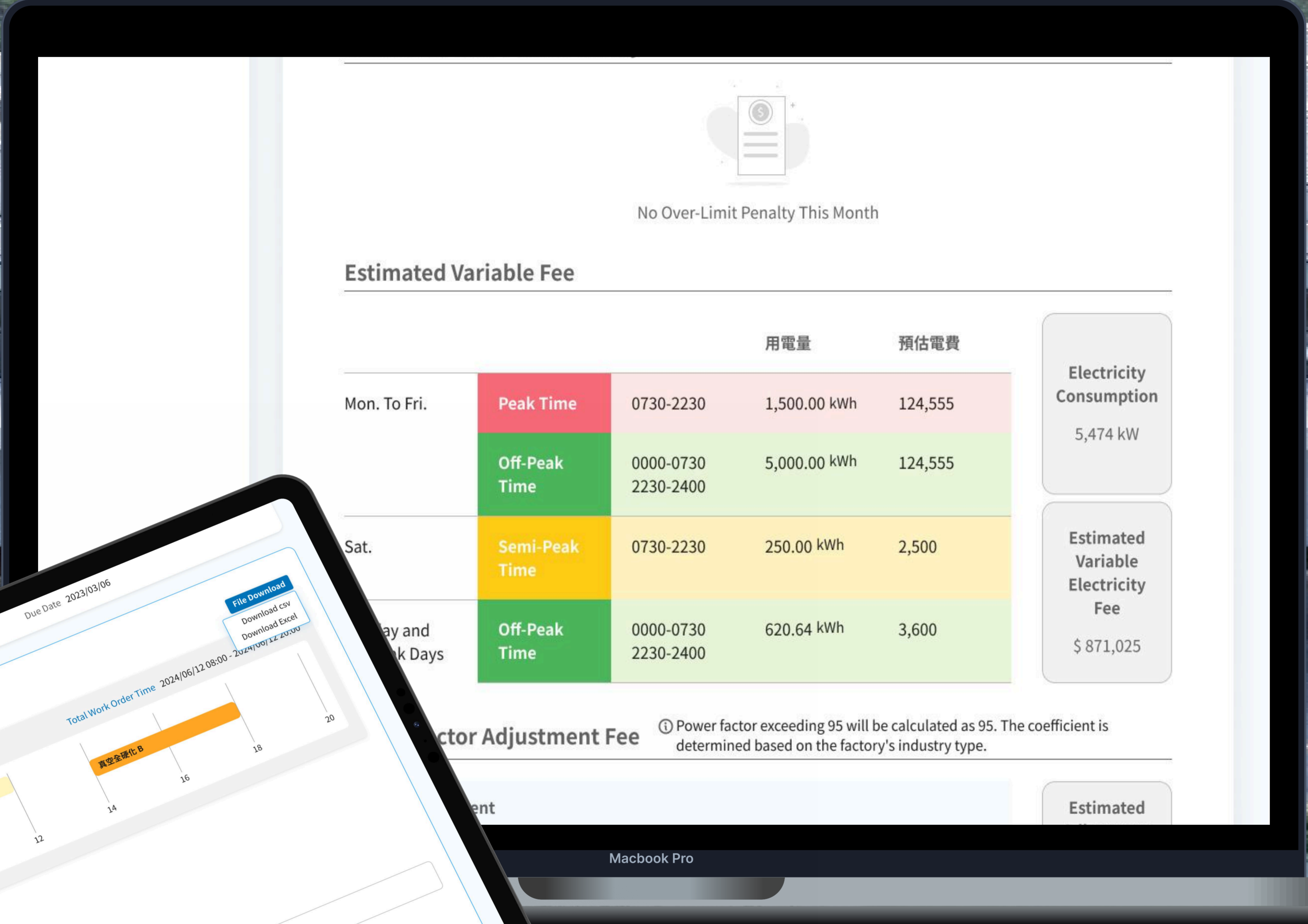
💡 **Smart rule setting** - Reduce waste and risk of exceptions

### Electricity rate forecast

💡 **Control costs** - Control expenses and optimize operating strategies

### Carbon Footprint

💡 **Calculate carbon emissions accurately** - Implement carbon reduction goals easily

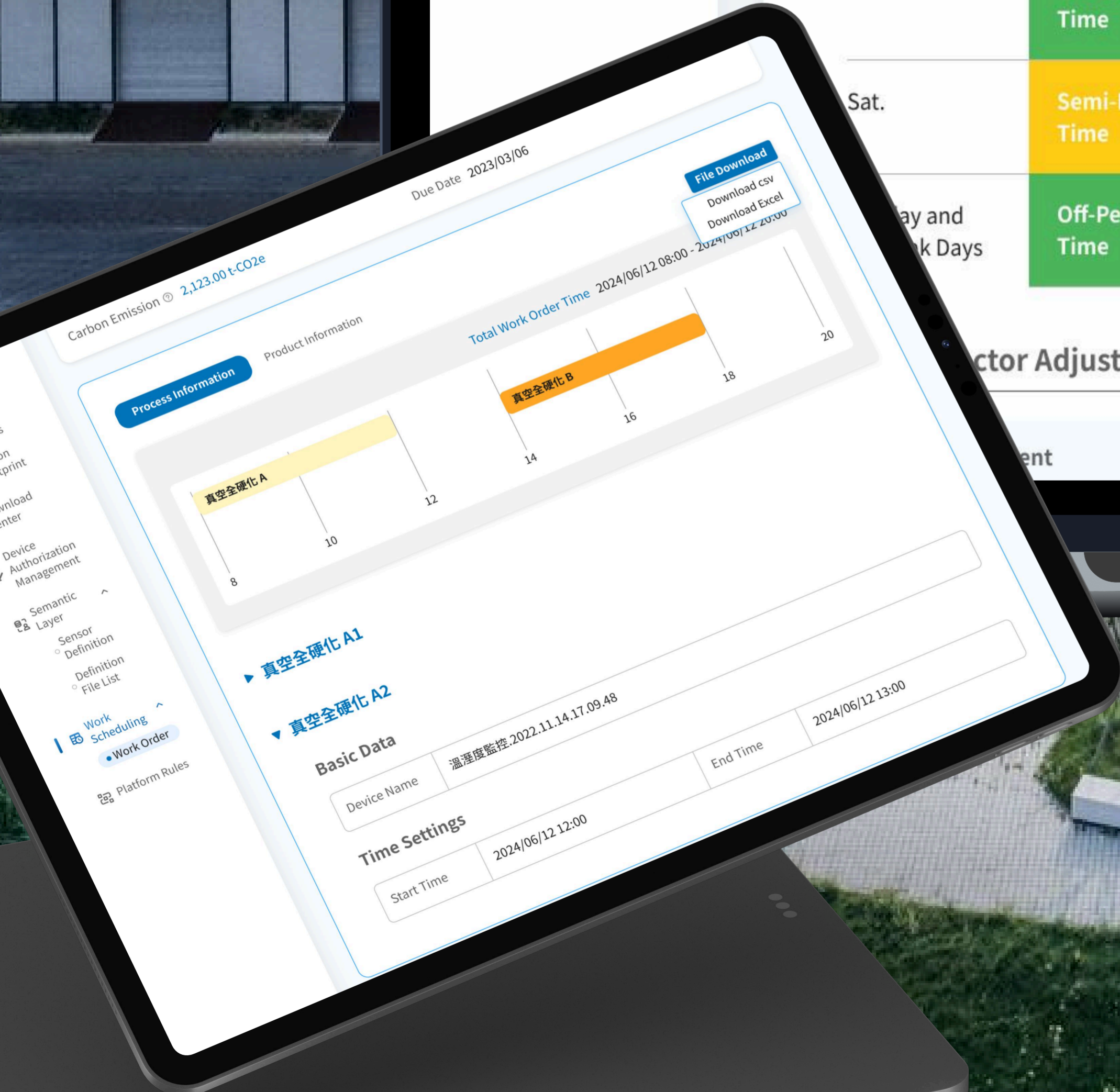


No Over-Limit Penalty This Month

#### Estimated Variable Fee

			用電量	預估電費	
Mon. To Fri.	Peak Time	0730-2230	1,500.00 kWh	124,555	Electricity Consumption 5,474 kW
	Off-Peak Time	0000-0730 2230-2400	5,000.00 kWh	124,555	
Sat.	Semi-Peak Time	0730-2230	250.00 kWh	2,500	Estimated Variable Electricity Fee \$ 871,025
	Off-Peak Time	0000-0730 2230-2400	620.64 kWh	3,600	

Power factor Adjustment Fee ⓘ Power factor exceeding 95 will be calculated as 95. The coefficient is determined based on the factory's industry type.



Carbon Emission © 2,123.00 t-CO2e

Due Date 2023/03/06

Process Information

Total Work Order Time 2024/06/12 08:00 - 2024/06/12 20:00

真空全硬化 A

真空全硬化 B

真空全硬化 A1

真空全硬化 A2

Basic Data

Device Name 溼漆度監控-2022.11.14.17.09.48

Time Settings

Start Time 2024/06/12 12:00

End Time 2024/06/12 13:00

