



The screenshot displays a dashboard with several energy monitoring widgets. Each widget shows a status (Online), a location tag (e.g., @廠區, @機台), and a device name (e.g., [豐源]總電源, [豐源]NBT2回火爐, [豐源]NVG氣淬爐, [豐源]2SB雙室高爐). Below each widget are buttons for '歷史圖表' (History Chart) and '測項資訊' (Measurement Info).

The central chat window shows the following data:

- 平均用電量: 約3779.36 kWh
- 標準差: 約1771.61 kWh
- 最小用電量: 125.0 kWh
- 最大用電量: 4492.7 kWh

The chat also displays a line graph titled '用電趨勢圖' (Energy Trend Chart) with the caption: '以下是豐源廠區2025年2月每日用電趨勢的折線圖:' (This is a line chart showing the daily electricity usage trend in the Fengyuan plant area for February 2025). The graph shows a fluctuating trend with peaks around 5000 kWh and troughs around 2000 kWh.

At the bottom of the chat, it indicates 'LLM 模型: Azure OpenAI' and provides a text input field with the placeholder '輸入您的訊息... ctrl + enter 發送' (Enter your message... ctrl + enter send).

EMS AI

Assist in monitoring and analysis, serving as your exclusive energy secretary

Smart analysis

Automatically analyzes data, extracts key feature values, and **instantly identifies anomalies and optimization opportunities.**

Making data more than just number!

Dynamic response

The **dynamic response mode** allows AI to **provide precise answer** based on the internal needs of the enterprise.

It is not just a report, but a professional consultant who can be consulted at any time!

Smart monitor

Through **adaptive rule settings**, **potential risks can be predicted and proactively reminded** to ensure optimal operational efficiency.

Greater decision-making efficiency

Provide **deep data insights**, automatically generate suggestions, **make accurate decisions faster and reduce costs to enhance efficiency!**

