

EMS AI

協助監控、分析，作為你專屬的能源管家

智慧分析

AI 自動解析能源數據，提取關鍵特徵值，**即時識別異常與優化機會**，讓數據不再只是數字！

動態回應

動態問答模式，讓 AI 能根據企業內部需求提供**精準回應**，不只是報表，而是隨時可對話的專業能源顧問！

智慧監控

透過**自適應規則設定**，**預測潛在風險並主動提醒**，確保最佳運行效率。

提升決策效率

提供**深度數據洞察**，自動產出決策建議，**更快做出精準決策，降低成本並提升效益**！



The screenshot displays a dashboard with several energy monitoring widgets. Each widget shows a status (Online), a location (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 part of the dashboard features a chat interface with a cat-like AI avatar. The chat content includes:

- **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

Below the list is a section titled '用電趨勢圖' (Energy Usage Trend Chart) with the text: '以下是豐源廠區2025年2月每日用電趨勢的折線圖：' (The following is a line chart showing the daily energy usage trend in the Fengyuan factory area for February 2025). The chart shows a fluctuating line representing energy usage over time, with values ranging from approximately 2000 to 5000 kWh.

At the bottom of the chat interface, it says 'LLM 模型: Azure OpenAI' and '輸入您的訊息... ctrl + enter 發送' (Enter your message... ctrl + enter to send). A link for '您使用此 EMS 聊天機器人的使用條款 免責聲明' (Terms of use and disclaimer for this EMS chatbot) is also present.

