



AGL Energy Loy Yang Mine

Key Facts

Company: AGL Energy

Website: www.agl.com.au

Industry: Mining

Products Used:

- j5 Operations Management Solutions

AGL Energy is one of Australia's leading integrated energy companies and the largest ASX listed owner, operator and developer of renewable energy generation in the country.

Their diverse power generation portfolio includes base, peaking and intermediate generation plants, spread across traditional thermal generation as well as renewable sources including hydro, wind, landfill gas, solar and biomass.

The Loy Yang open cut brown coal mine in Victoria's Latrobe Valley, near Traralgon, is owned and operated by AGL Energy.

The Problem

The Loy Yang open cut brown coal mining operation uses four electric powered bucket wheel dredgers, 190 metres long and 50 metres high. Each one weighing around 5,000 tonnes and able to excavate 4,000 tonnes of coal an hour or over one tonne of coal a second.

The coal is taken from the mine to the power station by 15 kilometres of conveyors that carry the coal at speeds of 5.3 metres a second to an 80,000-tonne capacity bunker. The coal is crushed by rotary crushers that can handle 2,500 tonnes an hour each before it is delivered to the power station.

During each shift the daily directions and targets need to be conveyed to the operations staff indicating the requirements in terms of quantity and quality of the coal required. Information detailing the status and availability of the major equipment is also needed.

At the end of each shift reports are required to indicate if objectives were met, comparing planned tonnage to actual tonnage. AGL Energy's objectives were to streamline the provision of daily requirements and combine that data with actual achievements to evaluate the shifts production levels.

How j5 Operations Management Solutions Solved the Problem

AGL Energy utilises the j5 Operations Logbook, j5 Shift Handover, j5 Work Instructions, j5 Event Manager and j5 Event Frames throughout their operations along with j5 Reporting and j5 IndustriaForm® Templates functionality to meet their extensive requirements.

j5 works with the OSIsoft® PI System® and current and future planning data is provided to j5 to build the requirement details and the resulting shift production levels.

This combined data provides four reports for each shift:

- **Shift Production Requirements** provides the tonnage required and the rate per hour, major events on the dredgers, digging priority instructions, quality of the coal and the bunkering strategy.
- **Coal Draw Directive** provides instructions to the dredger operators on the drawing positions for the shift, this data is also expanded on in the j5 Operations Logbook.
- **Shift Leaders Report**, generated at the end of each shift, compares planned and actual results, includes bunker levels, stocks at the start and end of shift, output and digging rates of individual dredgers and major events from the OSIsoft PI System Event Frames.
- **Shift Handover Report**, generated at the end of the shift, is a standard j5 Shift Handover report containing additional information from the including hazards, safety and planning issues.



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Benefits of j5 Operations Management Solutions

j5 is saving time by producing concise requirements and directions at the start of each shift.

j5 is making information available to the entire operations crew allowing for greater communication and direction within the group.

j5 is utilising and exposing the planning data within the OSIsoft PI System directly to a larger audience which improves the operations workflow.

The provision of this data at the start and end of each shift enables a group approach to Shift Handover and Daily Production Meetings.



About Hexagon

Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Hexagon's PPM division empowers its clients to transform unstructured information into a smart digital asset to visualize, build and manage structures and facilities of all complexities, ensuring safe and efficient operation throughout the entire lifecycle.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 20,000 employees in 50 countries and net sales of approximately 3.9bn EUR. Learn more at [hexagon.com](https://www.hexagon.com) and follow us @HexagonAB.