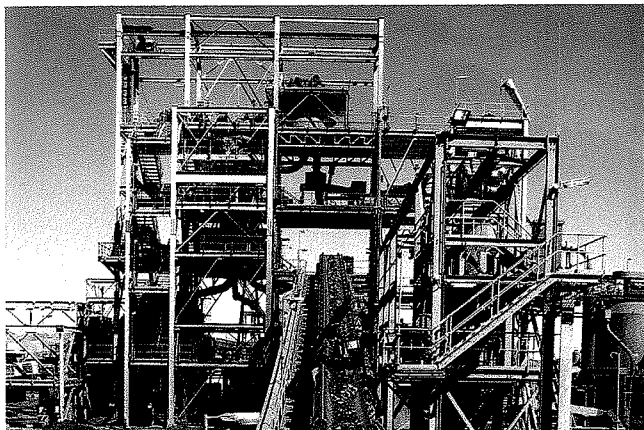


Birla Nifty Copper Engages Mipac



Brisbane, Australia: Birla initially engaged Mipac to review its use of process control and instrumentation at its copper operation west of Port Hedland.

They have now chosen to continue working with Mipac to implement the control strategy improvements recommended in the areas of SAG milling, flotation and thickening.

As a result of the control strategies implemented, Birla Nifty Copper expects to improve process stability, consistently increase the feedrate to the SAG mill and reduce the demands on operators.

"At Nifty, we will employ an approach which maximises the attributes of the existing control system infrastructure", said Andrew Thornton, principal process control engineer, Mipac. "While Mipac can and has provided successful 'black-box' control solutions we feel that the Nifty site being remote is best served with a robust PLC based control strategy which can be understood and maintained locally."

ENQUIRY NO. 7106

IPS Wins Contract For Taiwan Nuclear Plant

Kuosheng, Taiwan: Invensys Process Systems has signed a US multi-million dollar deal with state-owned Taiwan Power Company (TPC) to provide upgrades to the Kuosheng Nuclear Power Plant (NPP) in northern Taiwan.

Under the terms of the contract, IPS will replace and upgrade obsolete analogue-based recirculation water control systems with digital systems, allowing Kuosheng NPP to better handle plant transients and improve plant availability. IPS will also provide modifications to operational training simulators to ensure process consistency with the upgrades.

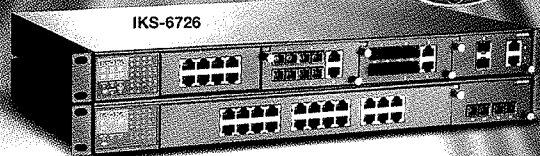
ENQUIRY NO. 7107

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- Road Traffic ▶ NEMA-1S2



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