

POWER PLANT SIMULATORS

Given the complex and critical nature of power plant operations, many organisations choose to acquire the facilities of a power plant simulator to assist in operator training and detailed plant modelling.

PROVECTA has highly skilled professional staff experienced in all aspects of power plant simulators and stimulators. This experience includes both hardwired control interfaces and screen based designs utilising a wide range of simulator suppliers.

PROVECTA can offer the following services for your power plant simulator project;

- Concept development
- Economic Evaluation
- Simulator input/output database development
- Specification development
- Project Management
- Process data benchmarking
- Development and tuning of plant models for simulator
- Simulator testing/tuning
- Operator Training
- Comprehensive Documentation



Typical Power Station Hardwired Control Panel

Please contact Mr. Andrew Oates on the contact details below to discuss further where PROVECTA can add value to your next power plant simulator project.

Level 6 28 Foveaux St Surry Hills NSW 2010

PO Box 311 Strawberry Hills BC **NSW 2012**

02 8204 5400

Mr Andrew Oates Andrew.Oates@Provecta.com.au P 02 8204 5410 M 0408 256 039

