

SITE MANAGEMENT

Industrial complexes

Integrated Technical Management provides 'single point of responsibility' coverage to all engineering infrastructure systems for industrial facilities.

While the prime focus of manufacturing and processing facilities is on the production process, these facilities more often than not depend heavily on the reliable provision of technical infrastructure.

- Air-conditioning and conditioned air systems
- Ventilation and exhaust systems
- Cooling or heating water, or other process fluids
- Compressed air, steam, vacuum and refrigeration systems
- Water supply, waste water and waste water treatment
- Electrical power systems and infrastructure including standby power and co-generation

Integrated Technical Management understands that efficient, ongoing production depends on a highly reliable engineering infrastructure. For this reason, Integrated Technical Management provides integrated maintenance – the one-stop-shop for non-core systems – providing 'single point of responsibility' coverage to all engineering infrastructure systems.



Integrated Technical Management utilises experienced, fully trained specialist technical staff who comprehend the nature of working on a live critical plant and are well versed in planning, execution and shut down. The company is focused with a very strong and proven record on Occupational Health and Safety and is well practised in safety management systems, training and supervision.

For industry, Integrated Technical Management also provides a full range of senior specialist engineering services focused on infrastructure systems to supplement and support in-house engineering. This allows in-house engineers and trades to focus more on their own production process. Integrated Technical Management provides access to the latest thinking in infrastructure technology and maintenance techniques – skills that are borne out of experience across a range of industries and the ongoing development of a strong engineering team.

On industrial sites, Integrated Technical Management becomes an important member of the production management team, providing infrastructure input for production planning and shutdown planning; upgrade and development proposals to improve reliability, efficiency and capacity; budgeting and budget management.

INTEGRATED
TECHNICAL
MANAGEMENT

