The ThreeWhats!

What can go wrong electrically?
What can cause it to go wrong?
What can I do to prevent it?

INFRARED THERMAL IMAGING PROVIDES ANSWERS

Businesses, organisations and institutions of all types are increasingly benefiting from an infrared thermographic inspection to:

- Reduce the risk of an unexpected breakdown and costly interruption to operations.
- Provide peace of mind from greater knowledge of, and confidence in, the safety and reliability of electrical systems, plant and equipment.

With no down time to operations, thermal imaging quickly and easily locates problems before they become serious, such as:

- Overloaded or unbalanced circuits
- Potential fire risks
- High resistance terminations
- Faulty devices and components

Clients are then able to schedule and carry out their own repairs according to priorities.

Driven by Maintenance Management, Insurance Risk Management, O H & S issues, and Quality/Standards Accreditation Programmes, infrared thermographic inspections apply to all electrical infrastructures, both high and low voltage:

- Switch Boards
- Mechanical Services Switch Boards
- Machine Control Centres

A regular thermographic inspection contributes to the bottom line by:

- Avoiding the costs of electrical failures that could have been detected
- Improving the safety and reliable operation electrical systems

To find out just how affordable an inspection and full report can be, contact:

ADVANCED INFRARED THERMOGRAPHY SERVICES PTY. LTD.

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Independent, qualified and experienced