

# Managing your Exposure to Natural Gas Cost Risks

## Gas Risk Assessment

Rapid assessment of how well your site buys, uses and manages natural gas. Includes forecasts of gas price impacts and list of priority actions to mitigate your exposure.

The **three-step process** involves:

### 1. Procurement Review

- Desktop analysis of detailed site gas consumption (detailed hourly interval data), gas supply contracts (ACQ, ToP, MDQ, MHQ) and billing. Includes generating forecasts of cost risks under various price scenarios.

### 2. Technical Health Check

- Desktop analysis of all available gas, steam, hot water, combustion and production data.
- Site walk-through to document gas & steam system components, operating status and identify initial opportunities for improvement.

### 3. Energy Risk Workshop

- Engage key management, financial, operational, engineering and maintenance teams by presenting initial findings for discussion and agreement on action list.

**Output:** a clear and concise summary of key risks and a prioritised list of immediate actions to reduce your exposure to increasing gas prices.

**Duration:** 21 days from order, pending site availability

**Cost:** **\$5,200\* plus GST per site**

*\* subject to site location and agreed scope*

### **Our Credentials:**

- ✓ *Independent engineering consultancy*
- ✓ *Specialists in industrial energy efficiency*
- ✓ *Gas & Steam Experience across all sectors*
- ✓ *Certified under International M&V Protocol*
- ✓ *Create energy efficiency certificates in all states*
- ✓ *Clients are Australia's top 200 energy users*
- ✓ *Engaged by NSW and Vic Governments for M&V*
- ✓ *See details at [www.outperformers.com.au](http://www.outperformers.com.au)*



## **How we Help Manage Gas Risk**

### A. Identify and Develop Opportunities

- Gas Cost Risk Assessment
- Gas & Steam System Audits
- Energy Deep Dives
- Combustion Analysis
- Metering & Monitoring Assessments
- Steam Trap Surveys
- Thermographic Surveys
- Renewable Energy Options Studies
- Feasibility and Detailed Design Studies
- Investment Business Cases

### B. Finance & Offsets

- Procurement Support
- Government incentives
- Tradeable certificates to maximise ROI

### C. Project Delivery

- Tailored In-House Training
- Metering & Monitoring Systems
- Combustion Optimisation
- Advanced Integrated Boiler Controls Systems
- Project Management
- Commissioning Agent / Owners' Engineers
- Measurement and Verification of Energy Savings

### D. Energy Management Centre

- Sophisticated energy monitoring service & analysis, to pro-actively manage energy performance 24x7

**Out Performers**  
Saving Energy, Increasing Profits

Contact Dale Stedman for more information on 0402 060 611 or [dale.stedman@outperformers.com.au](mailto:dale.stedman@outperformers.com.au)