



Thermal Vision Australia

Be proactive Not Reactive Protect Your Assets

A.B.N. 86 568 631 384

Preventative Maintenance & Condition Monitoring Infra Red Inspections
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NEW CUSTOMER DETAILS

Office Use Only: Customer Number: _____ Date: _____

REPORT DETAILS:

COMPANY NAME: _____

Attention To: _____

Postal Address: _____

State: _____ Post Code: _____

Phone Number: _____ Fax Number: _____

Email Address: _____ Mobile Number: _____

INSPECTION SITE DETAILS:

Inspection Site Name: _____

Location Details: _____

Site Address: _____

Site State\City: _____

Site Contact Name: _____ Phone Number: _____

Mobile Number: _____ Fax Number: _____

INVOICING DETAILS:

Invoice Name: _____

Postal Address: _____

State\City: _____ Post Code: _____

Order Number If Any: _____

Please Read Terms And Conditions



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TERMS AND CONDITIONS

General

At the time of inspection equipment should be at full load.

This is the plant operator's responsibility.

In order to perform the thermal inspection properly it is required that any panel doors and escutcheon panel's, plastic or glass be removed during testing.

This is necessary because infrared radiation testing does not pass through the above objects.

Covers will only be removed if safety and integrity of the plants operation is not compromised.

Any plant not operating at the time of the Thermal Inspection will be inspected as apart of the whole plant but no thermal observations will be made due to non operation of that plant:

Actions and Risk Analysis

The report prepared contains a series of thermograms and digital images of the Plant inspected during the Thermal Inspection which may highlight possible faults with equipment categorized as per the risk schedule which can be found in the report:

We would recommend that you conduct your own Risk Assessment of each observation that we find and report in the document that we provide as we only observe / report and recommend seriousness of faults you will need to determine the possible impact the observed fault may have on the operation of your plant and prepare your own repair schedule based on your assessment.

Follow Up

We recommend regular Thermal inspections at (12) twelve monthly intervals. This will reduce unscheduled downtime and failures. And this will assist with an effective maintenance program.

Payments

Unless otherwise specified payments for our services shall be made 7 days from the date of invoice. A booking fee of five percent (5%) per month shall applied to accounts exceeding agreed credit terms.

Quotations

Quotations are valid for 30 days after date of quotation has been made

Acceptance of Terms and Conditions: _____

Date: _____

Print name and Title: _____