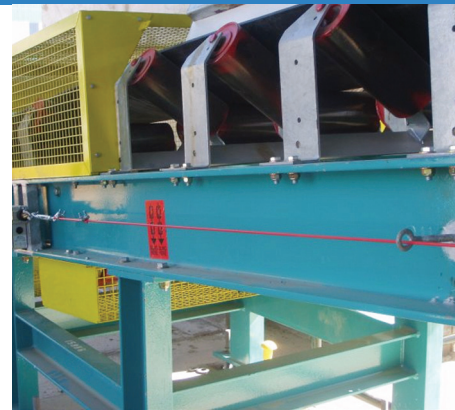




INSIGHT

Engineering

MACHINERY SAFEGUARDING ASSESSMENT



- FULL REVIEW OF FACILITY TO APPLICABLE AUSTRALIAN STANDARDS
- RECOMMENDATIONS FOR IMPROVEMENTS
- SAFE WORKING ENVIRONMENT

www.insighteng.com.au

INSIGHT ENGINEERING RECOGNISES THAT SAFETY OF STAFF AND CUSTOMERS IS PARAMOUNT TO THE SUCCESS OF ALL BUSINESS.

Insight Engineering recognises that safety of staff and customers is paramount to the success of all business. Our Machinery Safeguarding Assessment provides clients with the tools to create a safe and secure facility.

During the assessment process we will

- Conduct a risk assessment of your facility and the machinery within
- Ensure compliance with applicable Australian Standards
- Provide a plan for remedial works
- Make recommendations for ongoing reviews based on the age, size and production of your facility

Once the audit is complete, Insight Engineering will assist you to ensure remedial works undertaken are compliant to applicable Australian Standards.

The experience of the Insight Engineering team offers you peace of mind that you are providing the safest possible working environment for your staff.

Statutory requirements are often complex and intimidating. They are also a necessity in modern day business.

WorkSafe inspections can also create an unexpected task list which must be addressed within given time frames.

Insight Engineering will work with you to guide you through the entire process.

On your behalf we will consult with all relevant stakeholders to conduct a risk assessment.

We then compile results and recommendations that are supported by thorough technical data.

Outcomes from this process can include design changes. Insight Engineering specialises in this field and will work with your firm to determine the best solution.

We can design, draft, procure, implement and support all of the systems deemed necessary by the risk assessment.

If you have an in-house team that can manage some or all the above, we will consult only on those you require additional assistance.

The end result of a Machinery Safeguarding Assessment will be a facility that complies with all relevant Australian Standards for machine safety and is operator friendly to use.

You are then free to focus on other aspects of your business to ensure future growth and development.

Our team includes qualified Functional Safety Engineers – TÜV Rheinland.

OUR EXPERIENCE – OUR PEOPLE

“Creating a safe environment for staff and visitors is part and parcel of modern day business. During this process we aim to fulfil all statutory requirements with minimal impact on the overall running on your business.”

Rod Edgar
Design Manager

TESTIMONIALS

“Engaging Insight Engineering to conduct an audit of our Geelong Port facility enabled us to ensure full Australian Standard compliance, providing a safe and secure environment whilst sustaining our capital assets.”

Andrew Caldow
Geelong Port



For more information, please contact us:

Insight Engineering:
255 Hamilton Hwy Fyansford,
Victoria, 3218

Phone: (03) 5244 0445

Email: insight@insighteng.com.au

www.insighteng.com.au