

*WINTEK Engineering Ltd.
offers senior engineering
support & services to meet
your safety needs!*

PHSR'S ARE MANDATORY

As of October 2000, a Pre-start Health and Safety Review (or PHSR) must be performed on any new or used process or equipment which has been moved into a new workplace or where a safety control has been added or modified. This is a requirement of the Occupational Health and Safety Act.

The PHSR process creates a win-win situation.

1. An engineer is able to objectively identify equipment safety concerns and propose realistic and cost effective measures to make your equipment safe.
2. It minimizes productivity losses due to injuries, investigations, MOL orders, or WSIB claims.
3. Demonstrates corporate responsibility, resulting in better relations with MOL, WSIB, and others.
4. By taking a "due diligence" approach, your employees see that your company values them and morale rises.

Is a PHSR required for your equipment or process? Call us and we can advise the correct course of action for your situation.

GET MORE INFORMATION

Call us.

We're always happy to answer questions and send you information. We value all of our clients and look forward to working in new and challenging situations.

Visit our websites.

www.phsr.com is our safety website. Here you will find everything from a PHSR FAQ to safety news, standards and various safety related downloads.

www.wintek-eng.com gives you more information about our company. You can see descriptions of all the services we offer, including the safety related services outlined in this brochure.

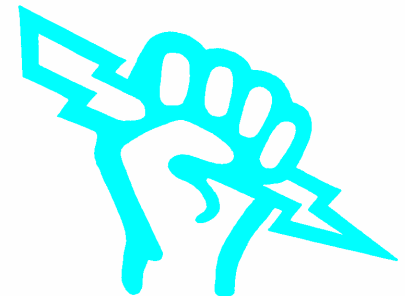


Engineering Ltd.

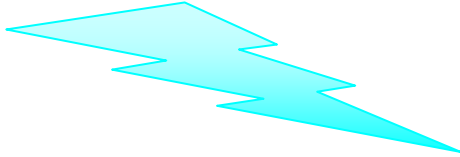
90 Rankin St., Unit 28
Waterloo, ON N2V 2B3
Toll Free (866) WINTEK-1 (946-8351)
Phone (519) 884-7999
Fax (519) 884-5333

WINTEK
Engineering
Ltd.

Safety Solutions
Brochure



INTEGRATED SAFETY SOLUTIONS



PHSR Audits

- Pre-inspections
- Risk evaluation
- Equipment exemptions

Ministry of Labour

- Section 54 1 k audits
- Liaison with MOL inspectors

Safety Integration

- New or old equipment design
- Installation of safety controls
- Installation of guarding
- Development of safety specs for new equipment

Procedures

- Lockout
- Operating Procedures
- Equipment manuals

Emergency

- Analysis
- Isolations and demolition

WINTEK GOES FURTHER

Experience. Ingenuity. Professionalism. These are the hallmarks of our company.

Our engineers have years of successful experience performing PHSR's. This experience means that our team of engineers is able to identify safety and efficiency concerns that are commonly missed. We are often able to address these factors in innovative ways, saving you time and money.

WINTEK also ensures that our engineers have the most current information possible by funding continuing education classes and conferences, as well as maintaining a library of up-to-date reference materials for easy access.

We have a great history, full of successful projects and gratified customers. Just ask, and we will give you a list of contacts.

Our goal is to leave our customers with no unanswered questions.

FLEXIBILITY

We are able to adapt our evaluation process to your unique situation. We can evaluate existing equipment or assist in the manufacturing and design of new pieces.

AVAILABILITY

We understand the urgency involved with meeting production quotas and project deadlines. Our staff is available when you need us to quickly resolve any safety issue that threatens to impact your facility.

Our experience and practical approach ensures a reasonable and cost effective solution.

THE TOTAL PACKAGE

When it comes to addressing safety issues, our engineers can put together the design to meet the PHSR recommendations. *WINTEK* can also arrange installation, allowing you to quickly address any required work. Final sign-off of machine modifications is also available.

VALUE ADDED

Our services are available at competitive fixed costs or hourly rates. Our experience allows us to accomplish more in a given time, so you are getting more value for your money.

Call (519) 884-7999