We are

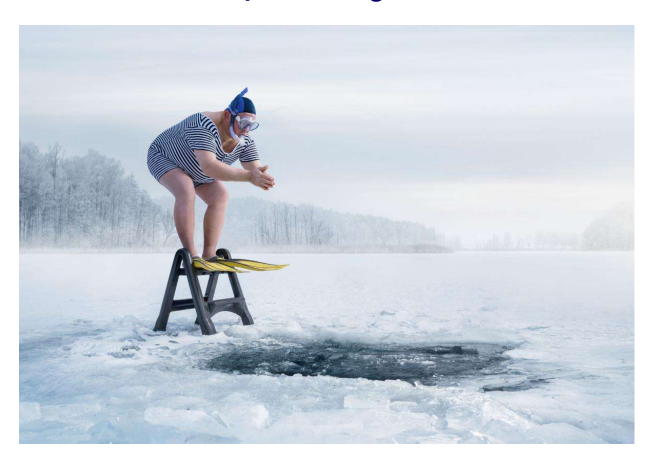




Hello, December 2021

Process Safety Dispatch

End of Year Quiz: Planning to Catch a Fish?



Understanding Risk Assessment

Join us for a bit of fun (and practice your risk assessment skills at the same time) with this Winter-time risk assessment challenge!

Study the photograph! Our retro-friend (pictured) is hungry and plans to catch himself a fish for his dinner. Follow the 5-step risk assessment protocol and see how your results compare with ours. Note down your ideas then jump into our web site (not into the ice hole) for comparison with our answers. No prizes to be won!

5 Step Risk Assessment protocol

Step 1: Identify the hazards

Step 2: Decide who might be harmed and how

Step 3: Evaluate the risks and decide on precautions

Step 4: Record your findings and consider implementation

Step 5: Review your assessment and update if necessary

Compare your answers with ours, click read more below.



Enjoy your festivities, whatever they may be!

Thank you **from the entire team** here at Stonehouse – and enjoy your end of year festivities.

With kind regards,

Vahid Ebadat and the Stonehouse Team CEO

Stonehouse Process Safety



Expert Consulting

- Dust Explosion Prevention & Mitigation
- Control of Static Electricity
- Hazardous (Electrical) Area Classification
- Process Hazard Analysis
- Process Safety Management
- Fire and Explosion Hazard Assessment
- Incident Investigation
- Organizational Process Safety Competency Assessment

Specialist Laboratory Testing

- Combustible Dust Testing
- Electrostatic Testing
- Self-Heating / Thermal Instability Testing
- Flammability Testing of Gases & Vapors



If you would like a quote for any of our testing and/or consulting services, please click on the button below. We will get back to you promptly with your proposal.

REQUEST A QUOTE

If you received this newsletter from a colleague and would like to sign up to receive our newsletters in the future -- Sign up Here.