

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.

[Read More](#)

## 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](#).