

We are



Dear Vahid,

April 2023

## Process Safety Dispatch

### In this Issue

- We're Recruiting - Employment Opportunities
- Static Electricity Problems in the Printing Industry
- Virtual Live Training - Hazardous Area Classification - May 16 & 17

### We're Recruiting



We're pleased to announce that we are now recruiting for process safety specialists at various levels – graduate to top senior.

As many of you will know, Stonehouse was built on the vision of its founders to create a process safety service provider designed with service at its core. We believe in application of scientific method, knowledge, experience, practical advice and trust. It is through the application of these tenets that we strive to be our clients' specialist process safety service provider of choice - and a true extension of their own internal process safety resource; their partner in process safety.

Our vision is becoming a reality. We continue to grow, and we are again looking for people at different levels of experience who wish to join us, contribute to our journey and share in the rewards!

Curious? Visit our website [here](#).

[Employment Opportunities](#)

---

**Upcoming Virtual Live Training Course**  
**- Hazardous Area Classification (HAC) - May 16 & 17**



### Hazardous Area Classification (HAC)

You've got flammable atmospheres at your facility. You've got electrical equipment at your facility. Better make sure the two never meet! In our bitesize hazardous area classification course, we aim to have you understanding the requirements of the standards, explain good industrial practice and point you in the right direction to ensure your plant is safe from the fire and explosion hazards presented by electrical equipment. For more information and to register, click below.

[For more info & Registration](#)

---

## Static Electricity Problems in the Printing Industry



### **Shocking: Printing, Solvents & Thin Films**

Readers of Process Safety Dispatch will be used to our occasional articles on electrostatic hazards. In this special piece, we stick with static electricity but look at an industrial sector we have not covered before; the printing industry. In fact, some of the safety issues (and manufacturing problems) experienced by the print industry due to static electricity are to be found in many other industrial settings where flammable solvents are handled – and where thin plastic films are involved – for example in wrapping/ packaging processes. Read on for more....

[Read More](#)

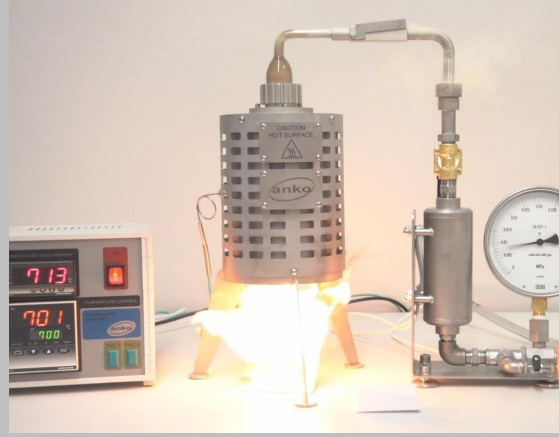


### **Expert Consulting**

- 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



**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](#).

Stonehouse Process Safety | 11D Princess Rd, Lawrenceville, NJ 08648

[Unsubscribe mail@stonehousesafety.com](mailto:mail@stonehousesafety.com)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by mail2@stonehousesafety.com powered by



Try email marketing for free today!