



PIPELINE INDUCTION HEAT

**We are all  
Responsible for Safety**

**STANLEY**  
Oil & Gas

## **Safety Alert – Pressure Hose Failure**

An incident occurred recently where one of our Technicians required medical attention when the delivery hose from a foam dispensing machine failed. The Technician was over-sprayed with Poly and some chemical entered into his eyes from the rear of his visor.

There was no serious injury and the Technician returned to work once his eyes had been flushed by the on site medic.

Upon investigation of the incident it became apparent that the hose that had been installed had a lower pressure rating than the operating pressure of the machine.

The project team were under pressure from the Client and they used the incorrect rated hose as the correct rated hoses had not arrived at the project.

### **LESSONS LEARNED**

- **Only pressure hoses of the correct rating are to be used when commissioning FJC equipment.**
- **All pressure hoses are mobilised from Burnley based on the performance criteria of the FJC equipment.**
- **If additional hoses or equipment requires to be sourced on the Project, this must be done in consultation with the Engineering department at PIH in Burnley.**
- **Pre use check's of all FJC equipment should be completed prior to use and defective/unsuitable equipment should be quarantined to prevent use.**
- **Further advice/guidance can be obtained from PIH Engineering department.**

- ▶ **WHAT CAN YOU DO TO CREATE A SAFER WORKPLACE?**
- ▶ **CAN YOU DO THINGS DIFFERENTLY?**
- ▶ **CAN YOU DO DIFFERENT THINGS?**
- ▶ **WILL YOU MAKE AND MEET COMMITMENTS TO SEEK OUT BEST PRACTICES AND PUT THEM TO USE?**

**GETTING THE JOB DONE SAFELY : EVERYWHERE ON EARTH**