# CASE STUDY

## **FLUID POWER SAFETY**

TRAINING DELIVERED TO ENGINEERS AT PLASTIC MANUFACTURING PLANT IN SUFFOLK

CS153 TRACKUP REF: 3148



#### HAYLEY DEXIS FLUID POWER // PLASTICS

Focus on value



#### THE SITUATION

A requirement was identified by the Health & Safety team at a large plastic product manufacturing facility, for raising awareness of potential risks on-site. A focus on the safe use and maintenance of high pressure fluid power systems was deemed to be a key element to this.

As the customer's supplier of many fluid power components, from pneumatic cylinders to hydraulic hoses and valves, the local HAYLEY DEXIS branch was contacted for assistance.

#### THE SOLUTION

The team at the local HAYLEY DEXIS branch recommended a two-day course for all appropriate engineers and onsite staff, run by HAYLEY DEXIS | Fluid Power.

Appropriate dates were put into the diary for the delivery of the High Pressure and Fluid Power Safety Training course.

#### **KEY VALUE AREAS**



When the date came around, a specialist trainer from HAYLEY DEXIS | Fluid Power visited the plant and carried-out the training sessions.

#### THE RESULT

Twelve staff members participated in the training which was delivered as a mixture of theoretical and practical sessions over the two-day duration of the course. These staff are now more aware of the risks and hazards

ACCIDENTS ARE NOW LESS LIKELY TO OCCUR, REDUCING THE RISK OF INJURY AND THE POTENTIAL FOR DOWNTIME.

99

### **CONTACT US!**

associated with high pressures and the fluid power equipment on-site, and are more confident in carrying-out their work in a safe manner.

With increased awareness among the workforce, accidents are now less likely to occur and risk the safety and wellbeing of staff and the productivity of the factory.

Speak to your local HAYLEY **DEXIS** branch today!

You can find their details by using our online Branch Finder tool:

www.hayley-group.co.uk/branchfinder.

#### **KEY SOLUTIONS**

HAYLEY DEXIS | Fluid Power training sessions.

#### **KEY RESULTS**

**Engineering and Maintenance** teams upskilled.

On-site safety improved.



