

# CASE **STUDY**

**FLUID POWER SAFETY**

**TRAINING DELIVERED  
TO ENGINEERS  
AT PLASTIC  
MANUFACTURING  
PLANT IN SUFFOLK**

CS153  
TRACKUP REF: 3148

 **HAYLEY**  
DEXIS

## HAYLEY DEXIS FLUID POWER // PLASTICS

Focus on **value** **TRACK  
UP**

### 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 on-site 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



### SERVICES

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.

”

## CONTACT US!

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/branch-finder](http://www.hayley-group.co.uk/branch-finder).

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.

### KEY SOLUTIONS

HAYLEY DEXIS | Fluid Power training sessions.

### KEY RESULTS

Engineering and Maintenance teams upskilled.

On-site safety improved.





**HAYLEY**

**DEXIS**