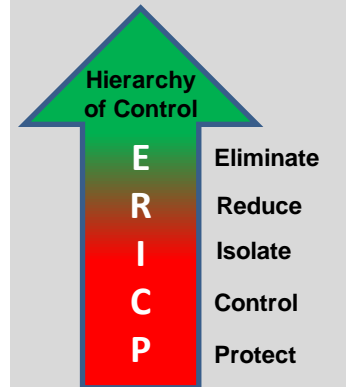


SAFETY ALERT

ADVERSE WEATHER RESULTS IN INJURY



DETAILS OF THE INCIDENT

The injured person had gone to shut down a company dry screen plant (Chieftain 1400) for the morning break. Normal routine when shutting down the machine is to open the side panel, switch off the conveyors and to let the engine idle for a short time to cool down before switching the engine off; whilst the engine is cooling down, the operator goes to check the readings on the belt weigher leaving the door open.

When the operator returned to the controls the door was caught by strong winds and swung towards him. His instinct was to try and stop the door from slamming shut and he put out his left hand. The door struck his hand, causing injury as a result of the impact. The injuries he sustained included a bruised finger, swollen hand and a suspected small tear in his rota cuff, keeping him off work for up to 6 weeks.

HOW COULD THIS HAVE BEEN AVOIDED

- Fitting the machine door with a stay for securing in the open position (New plant have door stays fitted as standard).
- Procedure could have specified door to be closed if left unattended.
- Stop and Think – The adverse weather conditions should have prompted a Take 5 pre task risk assessment.
- Capture any previous incidents via the near miss / hazard alert system

KEY REVIEW POINTS

- Review similar plant to ensure suitable means of securing doors.
- Review all doors and shutters to ensure suitable means of securing when open, e.g. offices, vehicles, etc?
- Do inspections of hired and company equipment require revising to include securing mechanisms for door stays, engine covers, etc?
- Is Near Miss / Hazard Alert reporting actively and regularly promoted?
- Require completion of Take 5 assessments in adverse weather, including whenever there are weather warnings.

KEY FINDINGS

Design	There was no facility to secure the door in the open position.
Weather	No account was taken of the windy conditions.
Procedure	It was normal practice to leave the door open after switching off the conveyor, leaving the engine to cool down. There was nothing in the procedures relating to leaving the door open or closed.



Look after yourself and each other

Don't let anyone act unsafely, always stop unsafe practices.

Tools and Equipment

Use the right, well maintained, tools/ equipment for the job. Never make do.

Safe Systems

Follow safe systems of work, site rules, signage and traffic signals.



STOP THINK ACT