Heavy duty Safety chains retrofitted to

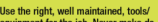
pivot point of frame

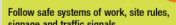
assembly

Isolate

**Protect** 

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







THINK

**Eliminate** 

Reduce

Control

## **Look after yourself** and each other

# Tools and Equipment

equipment for the job. Never make do.

# **Safe Systems**

STOP

signage and traffic signals.



#### **DETAILS OF THE INCIDENT**

The discharge cone on a RMX plant was being lowered for cleaning purposes. The cone, which is attached to a frame, was released from its four locating pins. The Plant Manager lowered the cone until it was resting on the winch and two hinge pins in the cleaning position. He had walked away to get tools to clean the cone when he heard a loud crash. He returned to the loading area to find the frame and discharge cone had fallen to the ground; it is estimated that the combined weight of the assembly was 350kg. Initial investigations indicate that the split pins had sheared off the pivot point, combined with possible distortion in the frame, which allowed movement and the frame to detach from the pivot point. Fortunately, the Plant Manager was not in the line of fire when the failure occurred.

## **KEY FINDINGS**

KET THE HOUSE	
Preventative Maintenance	It is believed the split pins on the pivot end of the frame had sheared off through wear and tear and regular lowering of the frame assembly
	Manufacturer's recent PMI inspection did not identify any issues with the cone/frame assembly
Operating Procedures	The operating manual prohibits the discharge cone from being lowered for cleaning purposes when significant build-up of concrete is present in the discharge cone as this would risk exceeding the Safe Working Load of the winch
Statutory Inspection	The electric winch had not been subject to the required statutory examination regime (LOLER)

### **HOW COULD THIS HAVE BEEN AVOIDED**

- Ensure maintenance regimes are effective and all load bearing parts of equipment such as pivot hinges are subject to routine inspections in accordance with manufacturer's specification
- Split pins must be checked for wear to ensure equipment remains in alignment

#### **KEY REVIEW POINTS**

- Consider installation of secondary safety chains with adequate Safe Working Load on the pivot sides of similar plants with a winch operated loading chute
- Ensure plants are operated in strict accordance with manufacturer's guidelines
- Ensure winches and fixing points are subject to required statutory inspection regimes
- Are preventative maintenance regimes effective in highlighting defects to critical components?
- Control access to areas ensuring operators are not in the 'line of fire' when operating plant/equipment, consider exclusion zones/barriers
- Do we ensure people STOP & THINK/Take-5 before completing tasks?

