



INCIDENT ALERT

General Information

Date of Incident	5 th January 2016
Type of Incident	Potential Injury

About the Person

Occupation of Person	On site Hose Technician
Experience of Person	5 years
HPWJ Training Level	Ausjet Hydroblasting Induction
Other Training	
No. of Hours Completed	1 hour

About the Incident

Time of Accident	8:00am
Result of Injury	N/A
Lost Days	N/A
Description of Incident	High pressure hoses were returned into yard for inspection. Upon inspecting a high pressure hose the technician identified that the hose was non-conforming to their company standards. The hose end had wire pins to hold nut to the hose insert, corrosion in the pins can result in the nut and hose parting.
What Equipment Category	750bar high pressure hose.
Equipment Used	
What happened unexpectedly	
What Was Person Doing	Completing an onsite hose inspection.

Corrective Action

What Immediate Action	Hose tagged out of service and quarantined
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Preventative Action

Elimination	Any non-conforming high pressure hoses to be re-ended or if sub-standard destroyed.
Substitution	
Isolation or barriers	
Engineering	
Administration	Further inspection of all company hoses
PPE	

LEARNINGS

High Pressure Water Jetting operators need to be kept up with the latest information relating to industry and company standards.

Employees using high pressure equipment need to know how to identify any non-conforming or faulty items.

Reporting and tagging of non-conforming items is a must.



