

# PERSONNEL & MATERIALS HOIST

## PowerPoint Presentation



CPCCLHS3001  
Licence to operate a  
personnel and  
materials hoist



# Contents

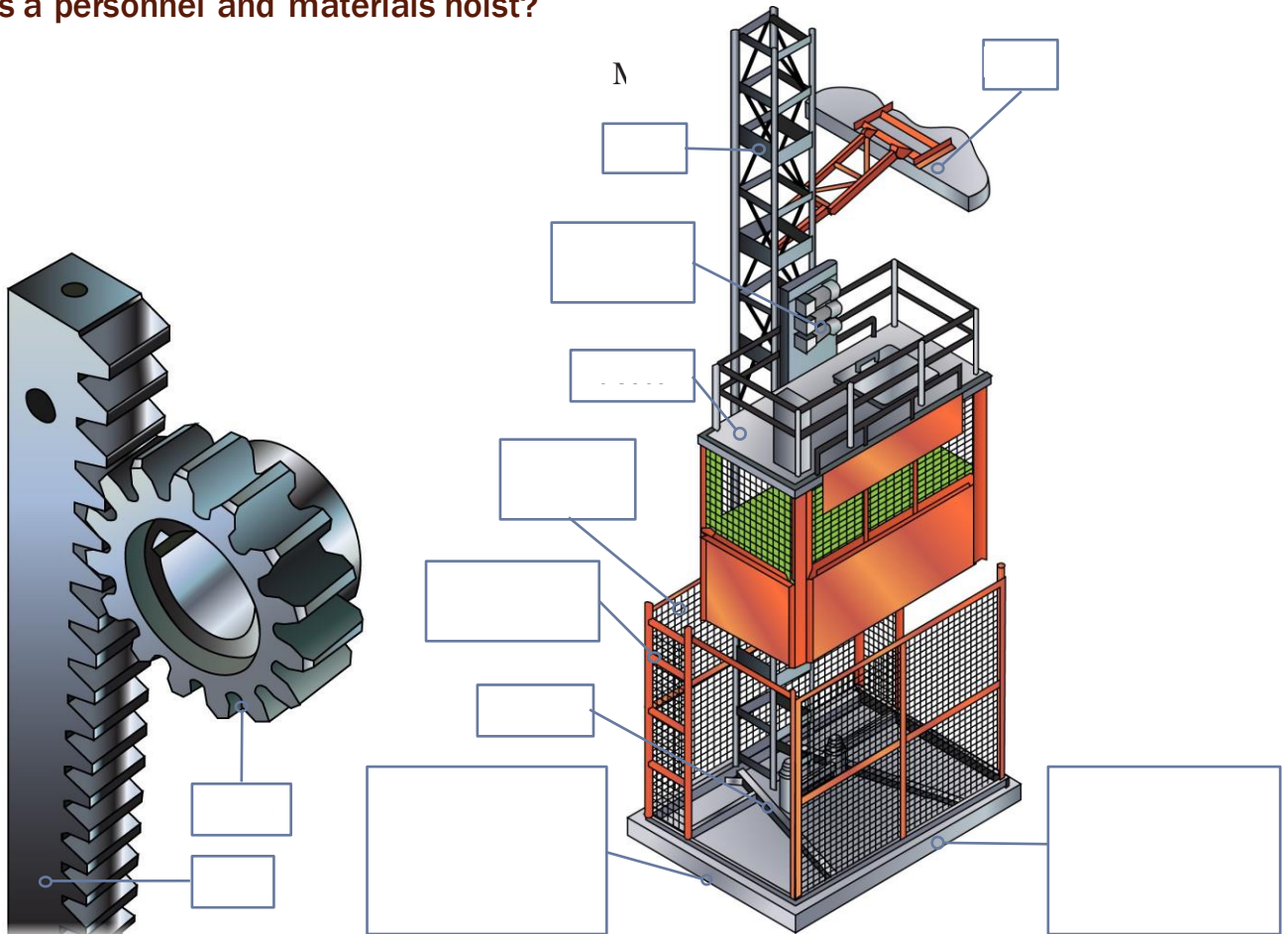
How to use this guide	4
Language – Literacy – Numeracy (LLN)	5
Acknowledgements	7
High risk licensing and the law	9
Element 1    Plan task	15
Element 2    Select and prepare equipment	59
Element 3    Conduct hoist operations	93
Element 4    Shut down and secure hoist	117
Test yourself – Learning tasks	127



# Introduction to personnel & materials Hoists



## What is a personnel and materials hoist?



# Plan task

## Element 1



**QUESTION 8**

Why do you need to talk with your workmates and WHS/OHS officers before starting work on a new site?

## Prepare for hazards

### Hazard

---



## Task requirements

Before operating the hoist, you must know what the work task requires you to do.

## Bolt Tightness

In order to make sure that the hoist operates safely and effectively, it is important to make sure your equipment is up to manufacturer standards.

--	--	--

## Putting it all together

Shown below is an example of a risk assessment and control form. You can use it at your workplace to help with risk management. You can find out more about risk management in the Queensland Workplace Health and Safety codes of practice.

## The Hierarchy of Hazard Control

The Hierarchy of Hazard Control is a list of controls that you can use to eliminate or lower the danger from a hazard in the workplace. There are the six (6) levels in the hierarchy from the first choice to the last choice.