WAREHOUSE HAZARD MANAGEMENT

MODULE OVERVIEW

In this workplace health and safety module, users will learn, practice, and evaluate their (HIRAC) safety skills in realistic warehouse scenarios:

- **Hazard Identification**
  Navigate the environment to find hazards and categorise.

- **Risk Assessment**
  Select from a Risk Matrix or Risk Rating Slider the Likelihood and Severity of the identified Hazard.

- **Control Measures**
  Determine immediate and long term control measures to reduce the level of risk.

FEATURES

- **Inspection Areas**
  - Workshop Area
  - Mezzanine
  - Racking Aisles
  - Packing Workbenches
  - Loading Docks
  - Staging Areas
  - Wrapping Stations

- **Hazard Categories**
  - Biological
  - Chemical
  - Electrical
  - Safety
  - Ergonomic
  - Mechanical
  - Physical
  - Communication

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WHS-HAZ-PT101

PORT HAZARD MANAGEMENT

MODULE OVERVIEW

In this workplace health and safety module, users will learn, practice, and evaluate their (HIRAC) safety skills in realistic port scenarios:

**Hazard Identification**
Navigate the various areas of the environment to find and categorise hazards.

**Risk Assessment**
Select the likelihood and severity of the identified hazard from a Risk Matrix or simple Risk Questions.

**Control Measures**
Determine immediate and long term control measures to reduce the level of risk.

FEATURES

**Inspection Areas**
- Dock edge
- Ship crane
- Container staging
- Container inspection
- Yard operation office

**Hazard Categories**
- Biological
- Chemical
- Electrical
- Safety
- Ergonomic
- Mechanical
- Physical
- Communication

**In this workplace health and safety module, users will learn, practice, and evaluate their (HIRAC) safety skills in realistic port scenarios:**

**Hazard Identification**
- Navigate the various areas of the environment to find and categorise hazards.

**Risk Assessment**
- Select the likelihood and severity of the identified hazard from a Risk Matrix or simple Risk Questions.

**Control Measures**
- Determine immediate and long term control measures to reduce the level of risk.

**Inspection Areas**
- Dock edge
- Ship crane
- Container staging
- Container inspection
- Yard operation office

**Hazard Categories**
- Biological
- Chemical
- Electrical
- Safety
- Ergonomic
- Mechanical
- Physical
- Communication

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WHS-HAZ-OF101
OFFICE HAZARD MANAGEMENT

MODULE OVERVIEW
In this workplace health and safety module, users will learn, practice, and evaluate their (HIRAC) safety skills in realistic office scenarios:

Hazard Identification
Navigate the various areas of the environment to find and categorise hazards.

Risk Assessment
Select the likelihood and severity of the identified hazard from a Risk Matrix or simple Risk Questions.

Control Measures
Determine immediate and long term control measures to reduce the level of risk.

FEATURES

Inspection Areas
- Open plan zone
- Hallways
- Reception
- Kitchen
- Offices
- Meeting rooms
- Bathrooms
- Kitchen

Hazard Categories
- Ergonomic
- Safety
- Physical
- Electrical
- Chemical
- Hygiene
- Biological

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FEATURES

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MODULE OVERVIEW

In this workplace health and safety module, users will learn, practice, and evaluate their skills performing a prestart inspection on an electric forklift:

**Identification**
Navigate around the vehicle to find areas and components to inspect.

**Defect Assessment**
Decide whether an inspected object is defective.

**Guided Checklists**
Follow the checklists in training before attempting with less guidance.

**Inspection Areas**

- Body components
- Battery compartment
- Dashboard
- Mast and tynes
- Tyres
- Forklift operation

**Defect Types**

- Electrical
- Structural
- Condition
- Fluid levels

In this workplace health and safety module, users will learn, practice, and evaluate their skills performing a prestart inspection on an electric forklift:

**Identification**
Navigate around the vehicle to find areas and components to inspect.

**Defect Assessment**
Decide whether an inspected object is defective.

**Guided Checklists**
Follow the checklists in training before attempting with less guidance.

**Inspection Areas**

- Body components
- Battery compartment
- Dashboard
- Mast and tynes
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- Forklift operation

**Defect Types**

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**ENGAGING**
- Users learn by doing.
- Assess, validate and demonstrate competencies.
- Access for administrators and workforce 24/7.

**EFFECTIVE**
- Simulated work-flow and decision making.
- Intuitive virtual work environments.
- Randomised scenarios ensure new challenges every time.

**LOW COST**
- Per-user licensing.
- Scalable to any size workforce.
- Simple to set up and deploy, users train onsite or at home.

**BACKED BY DATA**
- Real-time data capture and analytics of user performance.
- Live online data reporting portal.
- Predictive results to identify behavioural risks.

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**WHS-PRESTART-FG101**

**MHE FORKLIFT 1-3T GAS PRESTART**

**MODULE OVERVIEW**

In this workplace health and safety module, users will learn, practice, and evaluate their skills performing a prestart inspection on a gas forklift:

**Identification**

Navigate around the vehicle to find areas and components to inspect.

**Defect Assessment**

Decide whether an inspected object is defective.

**Guided by checklists**

Follow the checklists in training before attempting with less guidance.

**FEATURES**

**Inspection Areas**
- Body components
- Engine bay
- Dashboard
- Mast and tynes
- Tyres
- Forklift operation

**Defect Types**
- Electrical
- Structural
- Condition
- Fluid levels

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WHS-PRESTART-PJE101

MHE PALLET JACK ELECTRIC PRESTART

MODULE OVERVIEW

In this workplace health and safety module, users will learn, practice, and evaluate their skills performing a prestart inspection on an electric pallet jack:

**Identification**
Navigate around the vehicle to find areas and components to inspect.

**Defect Assessment**
Decide whether an inspected object is defective.

**Guided Checklists**
Follow the checklists in training before attempting with less guidance.

FEATURES

**Inspection Areas**
- Body components
- Battery compartment
- Dashboard
- Tynes
- Wheels
- Operation

**Defect Types**
- Electrical
- Structural
- Condition
- Fluid levels

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**KUUBE SIMULATION TRAINING & ASSESSMENT IS:**

**ENGAGING**
- Users learn by doing.
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WHS
HAZARDOUS MANUAL TASKS

MODULES
WAREHOUSE HAZARDOUS MANUAL TASKS

MODULE OVERVIEW
In this workplace health and safety module, users will learn, practice and evaluate their ability to identify and assess hazardous manual tasks in realistic warehouse scenarios:

Hazard Identification
Navigate the various areas of the environment to find and categorise hazards.

Control Measures
Determine immediate and long term control measures to reduce the level of risk.

FEATURES

Inspection Areas
- Receiving dock
- Staging area
- Wrapping stations
- Packing area
- Conveyor
- Workshop
- Forklift handling

Hazard Categories
- Posture (awkward, sustained)
- High force
- Repetitive force
- Repetitive movement
- Sudden force
- Sustained force
- Vibration (whole body, hand/arm)

WAREHOUSE HAZARDOUS MANUAL TASKS – WHS-HMT-WH101

In this module, users will learn, practice and evaluate their ability to identify and assess hazardous manual tasks in realistic warehouse scenarios.

ENGAGING
- Users learn by doing.
- Assess, validate and demonstrate competencies.
- Access for administrators and workforce 24/7.

EFFECTIVE
- Simulated work-flow and decision making.
- Intuitive virtual work environments.
- Randomised scenarios ensure new challenges every time.

LOW COST
- Per-user licensing.
- Scalable to any size workforce.
- Simple to set up and deploy, users train onsite or at home.

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WHS
LOAD RESTRAINT MODULES
WHS LOAD RESTRAINT INSPECTION

In this WHS inspection module*, users will learn, practice, and evaluate their load restraint inspection skills on light rigid class vehicles (4.5-8T):

Learn Skills
Learn about the different load restraint methods and what situations they should be used in.

Hazard Identification
Navigate around the different vehicles to find the load restraint hazards in multiple loadout types.

Decision Making
Categorise hazards based on related load restraint issues.

FEATURES

Loadout Types
- Packs
- Pallets
- Flat loads
- Rolls
- Reels
- Coils and drums
- Pipes and tubes
- Large loads

Hazard Categories
- Load position
- Restraint
- Dunnage
- Load containment
- Unstable load
- Load blocking
- Twistlocks
- Direct attachment
- Packaging

*Information in this module has been sourced from the Australian National Transport Commission Load Restraint Guide 2004.

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WHS
PEDESTRIAN SAFETY MODULES
WAREHOUSE PEDESTRIAN SAFETY

MODULE OVERVIEW

In this workplace health and safety module, users should understand the concepts of pedestrian safety and show competence to identify, risk assess and control hazards within a simulated warehouse environment to ensure a safe workplace for themselves and their co-workers:

**Hazard Identification**
Navigate the various areas of the environment to find and categorise hazards that relate to pedestrian safety.

**Risk Assessment**
Select the likelihood and severity of the identified hazard from a Risk Matrix or simple Risk Questions.

**Control Measures**
Determine immediate and long term control measures to reduce the level of risk.

**FEATURES**

**Inspection Areas**
- Receiving dock
- Staging area
- Dispatch
- Wrapping stations
- Racking area
- Site Office
- Forklift parking area

**Hazard Categories**
- Crushing / Impact (Gravity)
- Crushing / Impact (Motion)
- Obstruction
- Slip Trip & Fall

**WAREHOUSE PEDESTRIAN SAFETY**

In this workplace health and safety module, users should understand the concepts of pedestrian safety and show competence to identify, risk assess and control hazards within a simulated warehouse environment to ensure a safe workplace for themselves and their co-workers:

**Hazard Identification**
Navigate the various areas of the environment to find and categorise hazards that relate to pedestrian safety.

**Risk Assessment**
Select the likelihood and severity of the identified hazard from a Risk Matrix or simple Risk Questions.

**Control Measures**
Determine immediate and long term control measures to reduce the level of risk.

**FEATURES**

**Inspection Areas**
- Receiving dock
- Staging area
- Dispatch
- Wrapping stations
- Racking area
- Site Office
- Forklift parking area

**Hazard Categories**
- Crushing / Impact (Gravity)
- Crushing / Impact (Motion)
- Obstruction
- Slip Trip & Fall

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