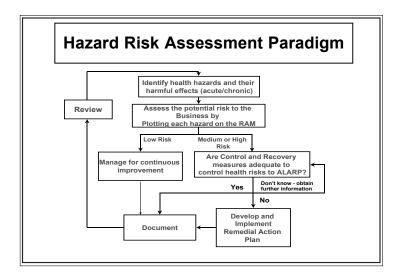
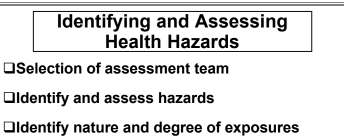


□Topic outline

Hazard assessment strategies
 Hierarchy of control strategies
 Review of error and uncertainty analysis
 Statistical measures of process control





□Identify control standards

Evaluate health risks

Deciding on remedial action / monitoring

Selection of team

To gather necessary information team members must be able to:

- · Observe the activity being performed
- · Predict any potential departure from observed practice
- · Ask supervisors, staff etc. the relevant questions
- · Undertake simple diagnostic tests
- · Identify and review relevant technical literature
- Gather the information systematically
- Form valid, justifiable conclusions about exposures and risks

Identify Health Hazards and their harmful Effects

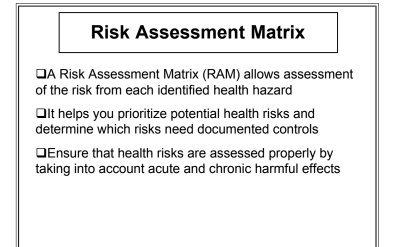
Agent	Source	Route	Harmful Effect	
Silica dust (crystalline)	Refractory bricks	Inhalation		
Used mineral oils	Engine oil	Skin	Dermatitis, cancer	
Noise	Process noise above 85dB(A)	Hearing	Hearing Loss	
Heat	Plant heat	Whole body	Heat stress, heat stroke	
Legionella bacteria	Spray cooling towers	Inhalation	Legionnaire's Disease	
Repetitive movements	Workplace design	Whole or part of body	Musculo-skeletal disorders	

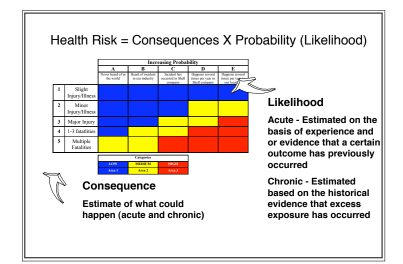
Factors influencing the Relationship between Hazard and Risk

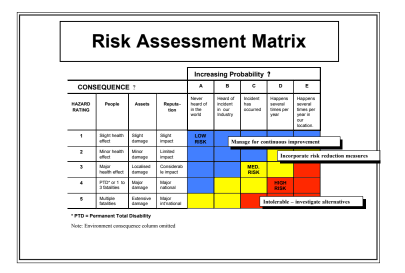
- □Cumulative exposure
- □Individual susceptibility
- □Threshold levels
- □Knowledge gaps
- □Workstyle changes
- □Real world practices

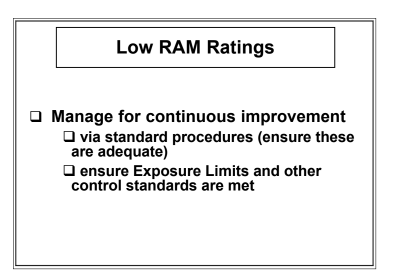
Assigning Hazard Ratings

Hazard Rating	Definition Consequence Category (harm to people)		
1	Slight health effects: Not affecting work performance or causing disability, e.g. non toxic dusts (as an acute hazard)		
2	Minor health effects: Agents capable of minor health effects which are reversible, e.g. irritant and defatting agents, many food poisoning bacteria		
3	Major health effects: Agents capable of irreversible health damage without loss of life, e.g. noise, poor manual handling tasks, hand/arm vibration, chemicals causing systemic effects, sensitisers 1 to 3 fatalities or Permanent Total Disability: Agents capable of irreversible damage with serious disability or death, e.g. corrosives, known human carcinogens (small exposed population), heat, cold, psychological stress		
4			
5	Multiple fatalities: Agents with the potential to cause multiple fatalities, e.g. chemicals with acute toxic effects (hydrogen sulphide, carbon monoxide), known human carcinogens (large exposed population)		









Medium and High RAM Ratings

Detailed review of controls

Standards of control

□Who is exposed and when

□Estimate or measure exposure

□Compare existing controls against standards (are OELs met and risks As Low As Reasonably Practicable - ALARP?)

Consider need for routine exposure monitoring and/or health surveillance

□ For risks assessed as High

□give serious consideration to alternative ways of carrying out the operation

Control and Recovery

□Identify exposure

□Hierarchy of controls

□Control standards

□Use of control chart for individual risk

□Apply ALARP principle

□Exposure measurements

□Health Surveillance

Hierarchy of controls

□The hierarchy of controls is a list in preferential order of the means by which exposure to health hazards can be controlled

□Elimination

□Substitution (alternatives)

□Engineering (plant and equipment)

□Administrative/procedural

□Personal protective equipment

Types of controls

 Elimination and substitution
 Engineering (plant and equipment):
 Equipment/processes designed to prevent or minimize release of the hazard
 Examples: containment (enclosure), exhaust ventilation, remote venting/vapor recovery systems

Types of controls

□Procedural:

□ Safe systems of work / Permit to work system

Record systems

□ Staff Instruction, Information & training

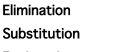
□ Supervision, Emergency arrangements

□Personal Protective Equipment (PPE):

□ Respiratory & Skin Protection as a secondary line of defence or as the only option

Effectiveness of Controls

The types of control vary in their effectiveness according to the control hierarchy:



Engineering

Procedural

PPE

Lea

Least Effective

Most Effective

Control selection

Control selection to achieve ALARP must consider the control effectiveness and cost:

□consider the most effective controls first

□limit PPE to:

-infrequent tasks

-temporary use until more effective controls are in place

-as a precaution should other controls fail

Maintenance of controls Controls are only effective if they work Engineering controls Preventive maintenance, inspections and tests Procedural controls Record systems, information and training Effective supervision PPE Routine maintenance, inspection and training Emergency measures Inspections and realistic exercises

Control standards

□Occupational Exposure Limits (OELs)

□Specifications for control:

□Engineering Control Standards (SES, DEP)

 $\label{eq:procedural} \square Procedural (supplier' s info / industry good practice)$

Personal Protective Equipment

□ National, Company, Group, Industry and International Standards

Engineering control standards

□Face velocities of Lab Hoods should meet recognized design standards

 $\Box Rotating$ equipment mechanical seals that do not leak

□Transfer lines/hoses with disconnect fittings that do not leak

□Capture velocities for welding hoods meet recognized ventilation standards

□Engineering controls are inspected regularly

□Engineering controls are on a PM (preventive maintenance) schedule

Procedural standards

□written procedures for tasks involving exposure (permit to work system)

□procedures include work practices that minimize exposure

□work practices are understood (e.g. training & validated by testing) and followed by employees (supervision, validated by auditing)

Personal Protective Equipment

□ respirators

□ gauntlets (gloves)

goggles

- □ protective clothing
- □ foot protection

Personal protective equipment

Adequate use of PPE includes an assessment of:

- · PPE requirement for each task
- · PPE selection to match the hazard
- PPE is practical & functional for the task
- PPE requirements are understood by employees (e.g. training & validated by testing)
- · PPE is used correctly (e.g. training & validated by audit))
- PPE is used when required (validated by audit)
- $\cdot\,$ PPE is inspected and maintained regularly (validated by audit)

Use of Banding / Control Chart

- □Are controls meeting the control standards?
- □Control chart: tool for decisions
- □Use of information on exposures and controls
- Combining 'hazard rating' and 'exposure rating'

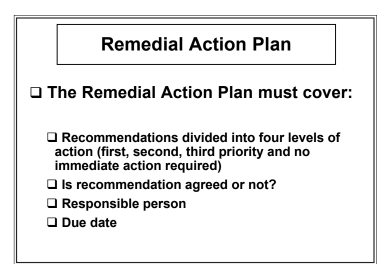
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	Exposi	ure Rating		
Exposure Rating	Exposure Band	Definition		
a) Very Low	< 0.1 x OEL	Exposures are negligible Exposure are controlled well below OEL and are likely to remain so in accordance with standards Exposures are currently controlled below OEL to meet standards but control may be reliant on less robust measures such as personal protective equipment Exposure are not adequately controlled to meet standards and continuously/regularl exceed OEL		
b) Low c) Medium d) High	> 0.1 - <0.5 x OEL			
	OEL			
				e) Very High

Control Chart							
	Exposure Rating	,→					
Hazard Rating ↓	Very Low (a)	Low (b)	Medium (c)	High (d)	Very High (e)		
1	No	immediate	Third	Second	Priority		
2	action	required	priority				
3				First Priority			
4				for			
5					Action		
Exposure Band (1) \rightarrow	<0.1*OEL (2)	0.1*OEL - 0.5*OEL	0.5*OEL - 1*OEL	> OEL	>> OEL		
. /			estimate only where n				

Evaluate the Adequacy of Controls

- □ What is the nature of the hazard to health ?
 - □ Use Hazard Rating
- □ What is the nature and degree of exposure for the task ?
 - □ Assign Exposure Rating
- **Combine in Control Chart**



Actions Control Chart (1) To aid priority setting

□ Action 1st priority

- □ Stop the exposure; notify management immediately
- □ Identify all sources
- □ Implement immediate control improvements e.g. PPE
- Consider need for exposure measurement
- Identify and implement work practice and control improvements
- □ Review HRA, including measurements

Actions Control Chart (2) To aid priority setting

□ Action 2nd priority

- Reduce exposure to below OEL (Hazard Ratings 1-2)
- □ Consider reducing to below 0.5 x OEL (Hazard Ratings 3-5) □ Identify and implement work practice and control
- Identity and implement work practice and communication improvements (*)
 Consider need for exposure measurement (*)
- □ Review HRA, including measurements (*)

□ Action 3rd priority

 $\hfill\square$ Actions with asterisk under 2^{nd} priority

 Action – No Immediate Action Required
 Normally no need for immediate action to improve controls. Manage for continuous improvement

ALARP Definition

Definitions of ALARP " balancing the reduction in risk against the time, difficulty and cost of achieving it"

This level represents the point, objectively assessed, at which the time, difficulty and cost of further reduction measures become unreasonably disproportional to the additional risk reduction obtained.

ALARP- rule of thumb

- List the measures that have been taken to reduce the risk
- □Go on to identify an additional option which might be introduced to reduce the risk further
- Give reasons why this additional control is not adopted

Exposure measurements

Identify who may be exposed to health risks

- □Identify the relevant exposures to individuals in the workplace
- □Assess your work environment to determine when you need to do exposure monitoring/measurements

Document & Review HRA

- □ Appropriate Depth of Records
- □ Linked with Medical Records
- □ Informing Staff
- Archiving of Records
- **Reviewing Records**

Appropriate Documentation

□ Records should:

- □ be retrievable
 - □ Internal/external audits, authorities and review
- meet legal requirements
- □ be detailed enough to ensure audit trail on how conclusions were reached
- □ allow traceability from individual name via Job Type to tasks
- □ include exposure monitoring and health surveillance