

For updated version, please click on
<http://ocw.ump.edu.my>

BPS1353 Hazard Recognition & Risk Management

Job Safety Analysis (JSA)

by
Hanida Abdul Aziz
Faculty of Engineering Technology
hanidaaziz@ump.edu.my

Chapter Description

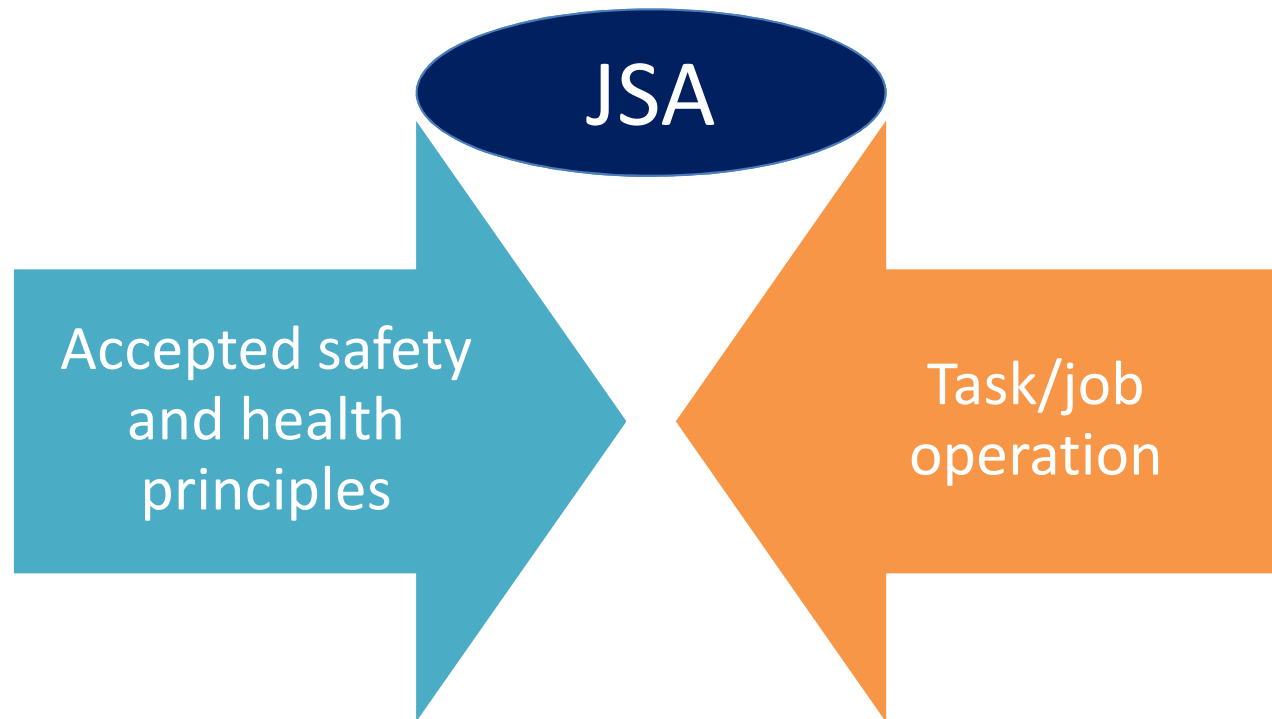
- Aims
 - Explain Job Safety Analysis (JSA) method
- Expected Outcomes
 - Able to describe JSA process

Content

- Introduction
- JSA process



Introduction



JSA Process

Four basic stages in conducting JSA

Selecting the
job to be
analyzed

Breaking the
job down
into a
sequence of
steps

Identifying
hazards

Determine
preventive
measures

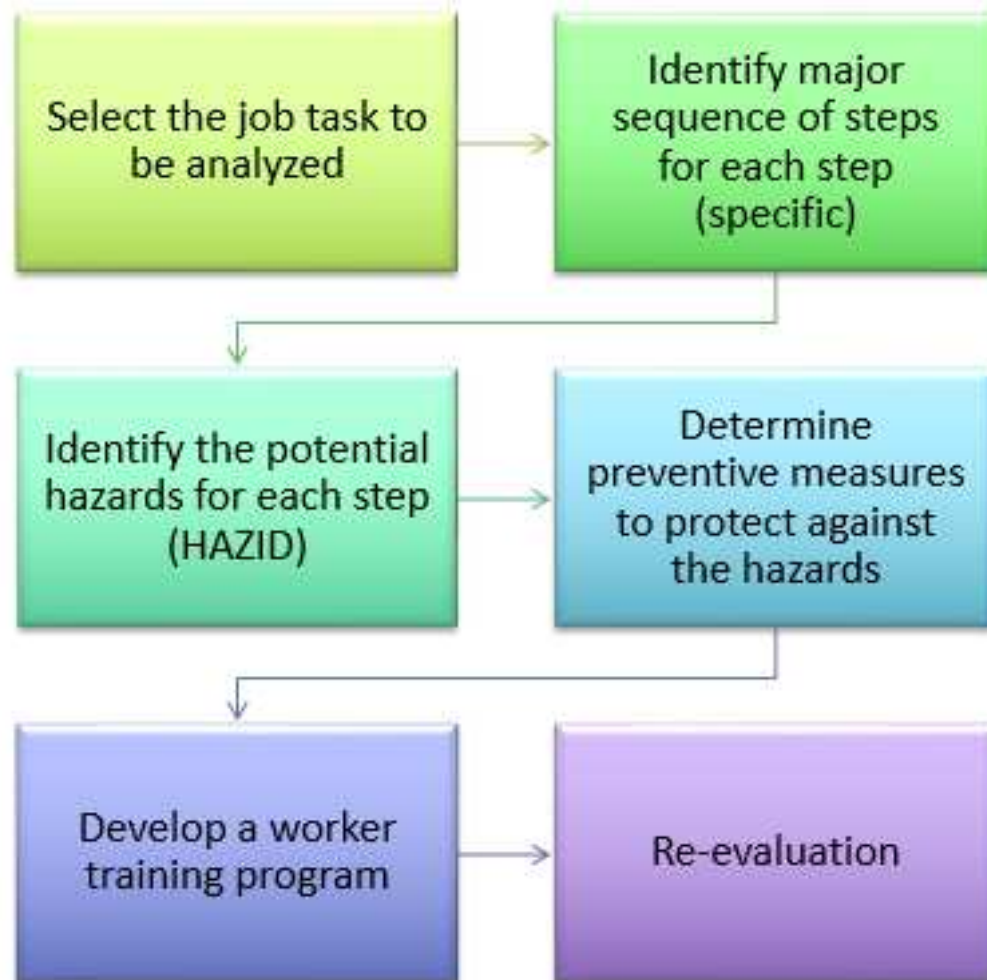
JSA Process

Experience workers and supervisors complete the analysis through discussion

Member of health and safety committee

Supervisor and workers must complete JSA together

How to Create JSA



Conclusion

- JSA is a procedure which helps integrate accepted safety and health principles and practices into job operation

Hanida Abdul Aziz (PhD)
Senior Lecturer
Faculty of Engineering Technology
Tel: +609-549 2664
Fax: +609-549 2689
Email: hanidaaziz@ump.edu.my