



CHEMICAL HEALTH RISK ASSESSMENT (CHRA MODULE 3)

SABAH SKILLS & TECHNOLOGY CENTRE

INTRODUCTION

The Chemical Health Risk Assessment (CHRA) is an assessment that has to be conducted by the employer arising from the use, handling, storage or transportation of chemicals hazardous to health in their workplace as required by the Occupational Safety and Health (Use and Standard of Exposure of Chemicals Hazardous to Health) Regulation 2000.

COURSE CONTENTS

- Gather Information & Divide Into Work Units
- Classification of Chemical
- Determine Degree of Hazard
- Evaluate Exposure
- Determine the Adequacy of Control Measure
- Concluding Assessment
- Action to be Taken
- Review Assessment & Report Writing

WHO SHOULD ATTEND

This course is design for those who intend to be as a competent Assessor under USECHH Regulations 2000.

METHODOLOGY

Course delivery is in line with adult learning principles incorporating classroom instruction and hands-on activities to meet the competency requirements.

RESOURCE PERSON

MR. IHSAN SHARIF holds a diploma in Electronic & Electrical and is a DOSH certified trainer for Chemical Health Risk Assessor JKKP 127/171-2(65) and Noise Competency JKKP HIE 127/5/3-1KS 37 trainer. He has a total of 25 years of experience having worker for MNCs such as Hitachi Consumer Products Malaysia and Denso Malaysia Sdn Bhd. Ihsan have been training and involved in CHRA projects with clients such as Samsung Corning, Mega Steel, Toshiba Manufacturing, Petronas Facilities in Kertih and Gebeng.

Duration
5 Days

SSTC Member
RM 5,399.64

Non SSTC Member
RM 5,505.64

FSI's Member
RM 5,452.64

Examination Fee
RM 400.00

Fee is inclusive of refreshment, lunch, course materials and certificate of attendance

*Rates inclusive of 6% GST

Sabah Skills & Technology Centre

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