



JGDC
Occupational
Safety and
Health
Consultancy

DOLE - OCCUPATIONAL SAFETY & HEALTH TRAINING

DOLE – OSHC
ACCREDITATION No.
1030-032217-0078



#978 Calarin Road, Suyan Compound. Malued District,
Dagupan City, Pangasinan – Philippines 2020



+63 75 649 4668 | +63 75 212 0522 | 0917 163 2210



info@jgdc-oshc.com | salesph@ohsec.com



<http://www.jgdc-oshc.com/>



[https:// www.facebook.com/JGDCOSHC/](https://www.facebook.com/JGDCOSHC/)



Mandatory Eight-Hour Safety & Health Training (MESH)

Specifically indicated in RA 11058;

All workers shall undergo the mandatory eight (8) hours safety and health orientation course as required by DOLE which shall be jointly participated by workers and employers. Standardized training module for safety and health personnel shall be implemented and updated regularly as necessary. The mandatory workers' OSH seminar may be conducted by the safety officer of the establishment or any certified OSH practitioner or consultant.

COSH – Construction Occupational Safety and Health

One of the mandatory 40-hour training courses required for safety officers working in the construction industry under Rule 1030 of the Occupational Safety and Health Standards (OSHS) and the DOLE Department Order No. 13, s. 1998: Guidelines Governing Safety and Health in the Construction Industry. This training aims to equip participants with the basic safety knowledge and skills in **Construction Industry.**



BOSH – Basic Occupational Safety and Health for General Industry

One of the mandatory 40-hour training courses required for safety officers under Rule 1030 of the Occupational Safety and Health Standards (OSHS). It aims to equip participants with the basic knowledge and skills on identifying safety, health, and environmental hazards; Implementing OSH policies/program, determining appropriate control measures;

BOSH – Basic Occupational Safety and Health Transport Industry

It aims to equip participants with the basic knowledge and skills on identifying safety, health, and environmental hazards; determining appropriate control measures; and developing and implementing OSH policies and programs. **The discussion is focused in Transport Industry Safety**



BOSH – Basic Occupational Safety and Health for Hotel and Food Industry

It aims to equip participants with the basic knowledge and skills on identifying safety, health, & environmental hazards; determining appropriate control measures; & implementing OSH policies and programs. The discussion is focused in **Hotel and Food Industry Safety**

BOSH – Basic Occupational Safety and Health FOR Gasoline Station

It aims to equip participants with the basic knowledge and skills on identifying safety, health, and environmental hazards; determining appropriate control measures; and developing and implementing OSH policies and programs.

The discussion is focused in Gasoline Station Safety



Risk Management System Training

Safety risk management is a key component of a successful safety management system, required to assess the risks associated with identified hazards and to develop and implement effective mitigation. Learn how to improve your operational safety by correctly identifying hazards, providing effective controls to mitigate safety risks, and reducing equipment loss and damage.

SPA Safety Program Audit

According to Philippines R.A. 11058, 2018 Section 12; "Covered workplaces shall have a Safety and Health Program"

Audits are routinely conducted to ensure a company or organization is in compliance with the management laws. This training course will be your guide on how to conduct a proper safety program auditing.



Hazard Identification/Risk Assessment

The assessment and control of risk are essential proactive requirements for a HSE management system.

This training course covers the process of facilitating, analyzing and evaluating hazards which involves both causal and consequence analysis and requires determination of likelihood and risk. Analysis of the consequences of major hazards and aspects of human error in relation to accidents are analyzed and included in the general.

Liquid Petroleum Gas Sphere Safety Training

LPG Gas is stored in spherical tanks because spherical tank distributes the pressure of the liquid evenly. It is used to store large volume of gas. The safety of LPG Spherical Tanks comes from how we store Liquefied Petroleum Gas in it. LPG Gas is hazardous when it is not properly stored in spherical tank.

This training will equip the participants with basic safety knowledge and skills on proper storage of LPG in spherical tanks and other associated activities.



Strategic Petroleum Tanks Safety Training

Working in storage tanks is a highly hazardous work environment. Aboveground, atmospheric and low-pressure storage tanks may contain crude oil, liquid hydrocarbons, petroleum products or other hazardous liquids. Potential hazards include fire and explosion, oxygen deficiency, and exposure to toxic substances. This training will equip the participants with basic safety knowledge and skills while working in petroleum tanks in oil and gas industry.



Oil and Gas Safety Training

The Oil & Gas industry is one that is exposed to all manner of risks. It is essential for personnel to have the requisite accreditations relating to health and safety specifically with regards to the specialized equipment they operate, the hazardous materials they come into contact with, as well as many other areas relating to occupational hazards.



LCM Loss Control Management

Loss Control Management (LCM) is a 40-hour training course. LCM is advance Occupational Safety and Health recommended seminar for individuals who have undergone BOSH and COSH that aims to establish the treatment mechanism of job and personal factors that will control unsafe acts and unsafe conditions through focusing in controlling losses before exposures

CONTACT DETAILS

Josephine A. Dimaculangan

Project Manager – CAR, Regions 3 & 4-A

Mobile: +63 997 403 9669

Email: josephine.d@jgdc-oshc.com

Jhonrose F. Catan

Project Manager – Region 7

Mobile: +63 916 113 0169

Email: rose.c@jgdc-oshc.com

Dominic D. Mandapat

Project Marketing Manager – Regions 5 & 6

Mobile: +63 0950 249 1050

Email: dominic.m@jgdc-oshc.com

Mark Joseph P. Eleazar

Project Marketing Staff – Region 1

Mobile: +63 9156011389/

09301678192/09975064456

Email: Joseph.e@jgdc-oshc.com

