

News Feed

2022-23



RESEARCH ARTICLE (HEALTH & SAFETY ENVIRONMENT)

OCCUPATIONAL HEALTH & SAFETY COMPETENCIES:

MISCONDUCT OF **OSHA TRAINING IN**

FIRE SAFETY ESSENTIAL TIPS TO KEEP YOU AND YOUR PROPERTY SAFE













PSC® was established in the year 2010 as Private Organization, PSC® is to make the Occupational Health Safety Training's and related programs adaptable, demand based, need oriented and effective in terms of cost-benefit analysis. The health and safety programs are conducted with required involvement and participation of stakeholders and its management team.

PSC® is one of the reputable and professional safety organizations. This is an organization which is guided and operated with reference to the relevant and applicable Health and Safety laws and regulations. PSC® has an association with health and safety professionals in different regions.

PSC® is working to promote the safer working environments by promoting the awareness and providing training's to avoid illness, injuries and accidents, which may occur at the workplaces or work environment.

PSC® believes that safer working environment provides benefits, not only to the employees but it also enhances productivity of an organization and ultimately contributes in the economy's growth. Safer working environment also plays a significant role in terms of employees' job satisfaction, lowering production cost, meeting targets and increasing profitability.



MISSION:

To develop and bring the healthy and safer working environment in organizations and people lives.

VISION:

To educate the population of country, about the health and safety laws and regulations;

To enable people for adopting necessary measures, which are required to be taken, to prevent the disasters, injuries and accidents

PSC®WORKING MECHANISM

OHS Implementation;

Health and safety related training's and skills;

Workshops and seminars across the country related to health and safety matters; Spreading the awareness of health and safety among-st people and companies through different means including seminars, workshops and training's;





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ANNUAL HS&E EXCELLENCE AWARDS 2022

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1. Jawaid A. Malik

- 2. Muhammad Shahbaz Haider
- 3. Noor Oadeem
- 4.Yasir Mahmood
- 5. Azam Hussain
- 6. Atta ul Muhaimun
- 7. Asad Ullah
- 8. Ageel hameed
- 9. Zaheer Ud Din
- 10. Jawad Ali Khan
- 11. Ikram Ahmed
- 12. Yesrub Iqbal
- 13. Ahsan Abid
- 14. Awais Ahmed

Award Name

Health Safety & Environment Research Award HSE Rising Stars Award

Best HSE Leaders Award

Best HSE Leaders Award

HSE Rising Stars Award

Best HSE Leaders Award

Best HSE Leaders Award

Best HSE Initiative of the

Best Fireman Award

Workplace Safety Award

HSE Best Leadership Award

Best HSE Initiative of the Year Award

HSE Champion of the

HSE Rising Stars Award

Category

Silver

Silver

Gold

Gold

Silver

Bronze

Gold

Silver

Bronze

Bronze

Silver

Silver

Gold

Silver

ANNUAL HS&E EXCELLENCE AWARDS 2022



Corporate Gold Award for Deugro Projects & Logistics Pvt Ltd.



PSC® Annual HS&E Excellence Award 2022 Winner Mr. Jawaid Malik (Individual Research Category)





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deugro RESEARCH ARTICLE

APPLIED EXPLORATORY RESEARCH (AER)

A.INTRODUCTION OF ARTICLE & ITS PURPOSE

Subject Research Article is based on the Conceptual framework of Applied Exploratory Research focused towards provisioning valuable insights into current HSE Framework in place for Project Logistics Management in Pakistan which is being utilized by Project Logistics Operators and Project Forwarders as part of normal operating process, In regards to subject Framework which is already embedded in present dynamics, Subject Exploratory Research Model offers a constructive overview towards some key Health, Safety and Environment Tweaks and Adjustments that can be applied into Pakistan's present framework to not only enhance overall Performance Index of HSE but also strengthen the chain of elements and variables controlling the overall integrity of Health, Safety & Environment

B. INTRODUCTION OF THE BENEFACTOR

Deugro being a German Multi-National Industrial Project Logistics Expert operating in Pakistan since 1997 Specializing in Project Logistics Management associated with Wide Scale Multi-Facet Industrial Projects which involve Complex Turnkey Project Logistics Solutions has been part of 60+ Projects in Pakistan and Afghanistan with a relentless track record when it comes to Health, Safety and Environmental Complexities.



JAWAID A. MALIK, PMPSC ®
BRANCH MANAGER & ASSISTANT TO
COUNTRY MANAGEMENT DEUGRO
PAKISTAN

deugro being a Globally recognized ISO 9001, 14001 and 45001 certified company holds with its utmost responsibility to uphold the process of continuous development when it comes towards day by day evolving Project Logistics Industry and the requirements of ever evolving HSE segments. The aim of subject article is to share an overview of current HSE related dynamics and practices which are being executed in Pakistan with focus on enhancing these practices by adding some valuable inputs and practices shared by deugro Pakistan with respect to its experience, expertise & referential executions done in Pakistan with wide scale of challenges ranging from lack of Infrastructural integrity to the non- existence of formal HSE Framework as well as HSE Compliance ariteria in place in Pakistan.

A 31-Year-Old Project Logistics & Operations Management Professional having diversified experience in distinctive Segments of Strategic Industrial Project Logistics Management with area of Expertise based on Power Energy, Renewable Energy, Oil and Gas Streams, Infrastructural as well as Critical O&M Supply Chain based Projects. A Strategic Planning Enthusiast with Academic & Educational Background based on Business Administration with a Mix of Supply Chain Management, Supply Chain Engineering, Health, Safety & Environment Management along with Industrial & Organizational Psychology. A deugro trained corporate ambassador currently serving as a management team personal in Pakistan, having distinction of being among the youngest management role holders in Asia Pacific Region with deugra, possessing a diversified past track record of working as a Project Manager assigned on multiple domestic & international projects working with multi-cultural deugro teams.

C. SCOPE OF STUDY

The Scope of Study Revolves around the concept of Health, Safety & Environment Factors in place with reflection of Pakistan's National Freight & Logistics Policy as well as on-ground realistic factors associated with Pakistan's Project Logistics Segment.

When we speak of Logistics, the term can easily be defined as the management of the flow of goods between the point of origin and the point of consumption in order to meet requirements, The resources managed in logistics can include physical items, such as food, materials, animals, equipment, and liquids, as well as abstract items, such as time, information, particles, and energy. The logistics of physical items usually involves the integration of information flow, material handling, production, packaging, inventory, transportation, warehousing, and often security. It also puts emphasis on the activities of handling product, which include the storage, transportation, distribution, and packaging and processing. Although business logistics involves many activities, the traditional research of operations management on logistics mainly relates to the fields of logistics facility, transportation, and inventory planning. The complexity of logistics can be modeled, analyzed, visualized, and optimized by proper planning modules. Nonetheless the primary focus of basic conceptual logistics revolves around the product flow. However, if we correlate the term Project Logistics, In the most basic sense, Project Logistics is the process of Complex Logistics which is purely based on the framework of Integrated planning based on all levels of Logistics, along with Strategic Management, Processing and Control of the entire Supply Chain with respect to a dedicated timeline factor in place. Project Logistics itself can be categorized as a niche value chain which specifically focuses on Specialized Cargo Movements in this particular domain the supply chain activity is much more complex and is also based on a scheduled timeline segment, thus encompassing a formulated Project Management element.



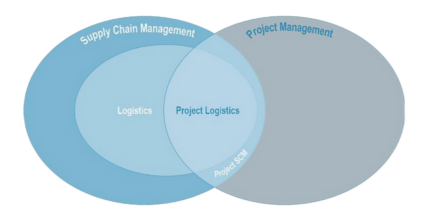
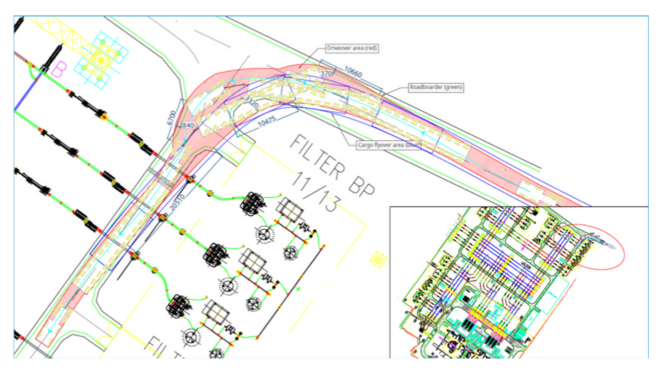


FIG 1.0 - CONCEPTUAL FRAMEWORK OF PROJECT LOGISTICS

Since the Project Logistics concept revolves around Logistics of Complex, Challenging and Extensive elements also referred to as Oversized Loads or Heavy Lifts, the execution of subject maneuver is based on a structure of formulated skill sets and expertise which are required for these specialized Transport Modules. Since these Project Management based Supply Chain modules are extremely integrated the overall scope of work is quite broadened resulting in a more common approach of "Turnkey" Implementation, where for each Project the Modulation of Project Logistics commences in the Feasibility Study Stage of a Project. During the Planning Segment multiple strategic factors and contingencies are taken into consideration focusing on the accessibility factors associated with supply chain and sourcing of Project based Materials or Equipment's further progressing through evaluation of Transit Routes via proper estimation of on-route logistics feasibility and implication or implementation of civil works which involves the engineering expertise of both Civil Engineering as well as Transport Engineering, this includes Route Feasibility Studies, Bridge allocation studies etc.

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Topic: How Can We Make Our Workplace Safe?

I would like to share some suggestions and Strategies that will make and create such a healthy and safer work Environment in any workplace.

First of all I tell the advantages of Safe work Environment and it is very important for any business. Some advantages of secure work Environment which benefits the business are:

- Raise the productivity of all employees.
- Protect from Injuries and accident.
- Secure work Environment also decreases employee insurance claims.
- Clean work places also show high standards towards the company.

Now I am discussing some hazards present in the Organization and then I go for the solution of these hazards by creating secure strategy. Hazards are of different types. Some safety hazards in workplace are:

- Spills and tripping such as cords running across the floor.
- Working on a height condition.
- Unguarded machinery.
- Electrical Hazards like improper wiring and grounding etc.

Now I am discussing some hazards present in the Organization and then I go for the solution of these hazards by creating secure strategy. Hazards are of different types. Some safety hazards in workplace are:

HIT means Hazards Identification, Inspect the Location, and Train the employees"

- 1. Hazards Identification Identify the hazards in your workplace and maintain record of them.
- 2. Inspect the Workplace Check Regularly tools and important material and make a list well maintained and unmaintained equipment and inspect daily your workplace
- 3. Train the Employees Providing proper training and arrange engagement sessions for the employees so they can check themselves because there is a risk attached in any job and also high lighten the issues in this sessions.

"Implement my HIT Strategy to become a safe and secure work environment".

Author,
Fawad Ahmed
PSC Professional Member.
Membership # 1093



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OCCUPATIONAL HEALTH & SAFETY COMPETENCIES:

Most accidents and disasters are caused or contributed to by human error. Every year, "almost two million people die from work-related causes", according to the World Health Organization (WHO) and the International Labour Organization (ILO). The number of workplace incidents that are caused by a lack of awareness and competence is staggering. "Approximately 95 percent of all workplace accidents are attributed to unsafe behaviours", according to Heinrich's research.

It is important to recognize that a lack of training and an insufficient number of employees trained



can have an adverse effect on the performance of your business, team morale, financial turnover, and your ability to attract and retain qualified employees.

A person's competence can be defined as the combination of training, skills, experience, and knowledge that he or she possesses, as well as the ability to apply them to perform a job in a safe manner. A person's competence may also be affected by other factors, such as his or her attitude and physical capabilities.

When conducting your risk assessments, employers should consider the competence of relevant employees. By doing this, you will be able to determine what level of information, instruction, training, and supervision is necessary. An important component of workplace activities should be the competence in health and safety, not an add-on or afterthought. The responsibility of ensuring that contractors are competent lies with you if you hire them.

An individual's level of competence need only be proportional to the nature of their job and the place of employment. An office does not require the same level of health and safety competency as a construction site, for example.

A competent person must be appointed by an employer to assist them in meeting their health and safety responsibilities. In order to be considered competent, a person must possess more than the ability to perform a specific task safely. In general, a competent individual possesses the skill sets, experience, and knowledge necessary for managing health and safety. Visit - Decide who will assist you with your duties for more information on appointing a competent person.

As part of the Management of Health and Safety at Work Regulations 1999 (MHSWR), "employers are required to designate a competent individual who will assist them in implementing the measures required to meet the legal requirements". The term "competent person" is defined by OSHA as "one who has the capability of identifying unsanitary, hazardous, or dangerous hazards in working conditions or surroundings, and who has authority to take prompt corrective measures to eliminate them" [29 CFR 1926.32(f)]. A number of laws relating to health and safety specify the training, skills, and experience that a person should possess in order to be considered competent to perform a particular task within a given industry or workplace.

Investing in training your employees will not only improve the quality of your service, but also boost your employees' morale. It is one of the best ways to ensure employee safety and reduce errors when skills and knowledge are improved, as it builds confidence, improves performance, and increases productivity.

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The Safety & health solutions award in Asia

World of Safety and Health Asia Awards 2023 is now open for submissions!

We are excited to introduce three main categories with individual sub-categories this year, and each participant may submit up to three products or services. For this year's awards, the categories and subcategories are as follows:

OSH SOLUTIONS:

Safety, Health, Technology, and Safety Startups

ENVIRONMENTAL, SOCIAL, AND GOVERNANCE (ESG):

Industry Initiative Excellence Award (IIEA) and Sustainability

OUTSTANDING SAFETY PRACTITIONERS:

Women in Safety, Young Safety Practitioners of the Year, and Safety Influencers

(NOMINATIONS WILL OPEN ON 22ND FEBRUARY)

Submit your Entry!

wshasia.com/wshasia-award-2023

MISCONDUCT OF OSHA TRAINING IN PAKISTAN?

(ASAD ULLAH ASADY EMPSC®)



In third world countries, OSHA is misunderstood by many of safety professionals. Some of the training providers in our country are also using fraudulent practices to deceive the innocent minds. They are issuing OSHA certificates with straightforward illegality. Many of candidates ruin their hard-earned money and precious time on invaluable fake certifications. Today, let's try to understand the reality!!!

Actually, OSHA itself is not a course, degree or diploma but a regulatory agency of the US federal government, working under Department of Labor (DOL). OSHA creates workplace-related standards that have the weightage of law wherever they are applicable (most private sector employers in all 50 states, Columbia, and other US jurisdictions). All over the world, OSHA standards are taken as best reference point in view of workplace health and safety. No training provider in our country can use OSHA official logo on its certificate.

Literature shows that soon after World War II, workplace incidents increased exponentially due to industrial growth and excessive use of chemicals. There was dire need of any legal body to take notice on this harmful exposure to workers. Many effort can be observed especially in the United States in that era. Rachel Carson's "Silent Spring" 1962 (a groundbreaking book) played an intimate role by awakening the society about indiscriminate use of chemicals & pesticides. In 1968, an occupational health & safety (OH&S) bill was badly opposed by business leaders that was initiated by US President L.B. Johnson. A hard fought legislative battle brought its fruitful results and two years later, on 2nd December 1970, President R.M. Nixon signed an executive order to create Environmental Protection Agency (EPA). In the same month OSH Act (29th December 1970) was also passed that created the Occupational Safety and Health Administration (OSHA), a federal agency dedicated to setting and enforcing workplace health and safety standards. Hence, OSHA bears a long track record of struggle over the right of workers' well-being.

For better traceability, OSHA standards are collected into a multi-part document named as the Code of Federal Regulations (CFR). Out of total 50 issues of the CFR, Title# 29 (Labor) deals with OH&S specifically. Under this subject matter title, there are four different industrial groups (standards or areas of interest):

- General Industry standards (29CFR 1910);
- Construction industry standards (29CFR 1926);
- Maritime standards (29CFR 1915, 1917, 1918);
- Agriculture standards (29CFR 1928)

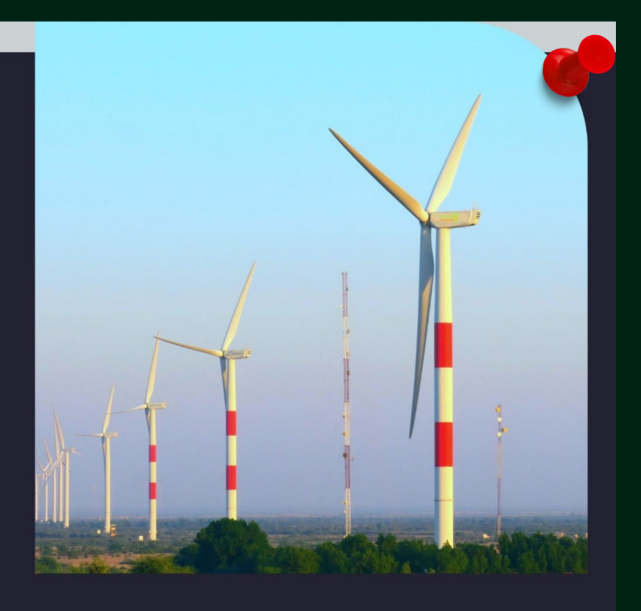
OSHA ensures OH&S enforcement and legal compliance in the US through both announced and unannounced site inspections, education, outreach trainings, and requisite expert support. Many universities (like California State University, University of Washington, University of Texas at Arlington etc.) are running OSHA Training Institute Education Centers. Two widely recognized courses being offered to the trainers are OSHA-510 Occupational Safety and Health Standards for the Construction Industry and OSHA-511 Occupational Safety and Health Standards for General Industry courses. OSHA-Authorized Online Outreach Training Providers like 360Training, AdvanceOnline, CareerSafe (Youth Focus), ClickSafety, PureSafety (UL) etc. are also playing vital role in spread of OSHA awareness in the US. These are providing OSHA 10 or 30-Hour Outreach Training for Construction and, OSHA 10 or 30-Hour Outreach Training for General Industry classes. These courses are not provided outside the United States as DOL letter cannot be shipped outside.

Some educational centers like OSHAcademy, IQ-OSH, IBOEHS etc. function online or by their ATPs (Authorized Training Providers), offer courses for familiarity to OSHA standards/ guidelines.

They must clearly mention that they are providing OSHA guidelines only.

Be extremely careful! You can be investing your honest money in a course that is not approved by OSHA and grants you a non-DOL card. Please consult any reliable HSE professional before enrollment.

My purpose of this article is not to stop my readers to take OSHA 10-hours or 30-hours courses but to make them realize that the courses outside the USA will be based on "only guidelines" of OSHA. For real OSHA certification (with QR code on back of plastic card and DOL letter for activation), you have to travel to the USA and pass written exam. Undoubtedly, OSHA is serving humanity by preventing injuries and harm in the workplace.





"Being a source of environment-friendly energy provider"



Yunus Brothers Group (YBG) Subsidiary; YBG is one of the largest business conglomerates with diversified business portfolio at a global scale including textiles, polyester fibre, cement, construction, chemicals, automobile, real estate, electronics, power generation, etc.

FIRE SAFETY TIPS

Fire Safety: Essential Tips to Keep You and Your Property Safe

Fires can happen unexpectedly and can be devastating, causing property damage, injury, and even loss of life. However, taking preventive measures and being prepared can help reduce the risk of fires and increase the chance of survival in case of an emergency. In this article, we'll discuss some essential fire safety tips to keep you and your property safe.

Install Smoke Alarms:

Smoke alarms are your first line of defense against fires. Make sure to install smoke alarms in every room and hallway of your home, especially near bedrooms. Test your smoke alarms monthly, and replace their batteries annually. Replace smoke alarms every 10 years.

ICreate an Escape Plan:

In case of a fire, it's essential to have an escape plan. Plan escape routes from each room of your home, and practice them with your family. Make sure to identify two ways out of every room, and designate a meeting place outside your home. Ensure that windows and doors can be opened easily and that escape routes are free from clutter and obstacles.

Use Caution with Flammable Materials:

Keep flammable materials such as paper, clothing, and cleaning supplies away from heat sources. Store flammable liquids such as gasoline and paint in a well-ventilated area away from heat sources and out of reach of children.

Handle Cooking with Care:

Cooking is one of the leading causes of house fires. Always keep a close eye on your cooking, and never leave the kitchen while cooking. Keep flammable materials such as potholders, towels, and curtains away from the stove, and use a timer to remind you when cooking.

Practice Electrical Safety:

Overloaded circuits and faulty wiring can cause fires. Don't overload electrical outlets or extension cords, and replace frayed cords or damaged electrical appliances. Never run electrical cords under rugs or furniture. If you notice any electrical problems, have them fixed by a licensed electrician.

Maintain Heating Equipment:

Heating equipment such as furnaces, space heaters, and chimneys should be inspected annually and maintained by a professional. Keep space heaters away from flammable materials and turn them off when you leave the room or go to bed.

Keep a Fire Extinguisher:

A fire extinguisher can help put out small fires and prevent them from spreading. Make sure to have a fire extinguisher in your home, and know how to use it. A good rule of thumb is to use the PASS method: pull the pin, aim the nozzle, squeeze the trigger, and sweep the base of the fire.

In conclusion, fire safety is essential to protect your property and your loved ones. Follow these essential tips to reduce the risk of fires and increase the chance of survival in case of an emergency. Always remember, prevention is better than cure.

Author: Rahim Anwar Ali Safety Consultant PSC® Professional Member



TIPS FOR ROAD SAFETY

Road safety is an important topic that can't be ignored. Every day, thousands of people are injured or killed in car accidents and other road incidents. That's why it's essential to take measures to make sure that everyone is safe on the road. Following these simple tips can help to keep you and others safe on the roads:

- 1. Follow the rules of the road. Make sure to obey the speed limit, traffic signals, and other road signs. Pay special attention in areas with high traffic or construction.
- 2. Always wear a seat belt. It's the law in many states and will help to protect you in case of an accident.
- 3. Be aware of your surroundings. Keep an eye out for pedestrians, cyclists, and other vehicles. 4. Avoid distractions while driving. Don't text, eat, or use your phone while behind the wheel.
- 5. Keep your car in good condition. Make sure your tires are properly inflated, your brakes and lights are working properly, and your car is in good working order.
- 6. Be prepared for emergencies. Keep an emergency kit in your car in case of a breakdown or accident.
- 7. Don't drink and drive. Even one drink can impair your judgment and reaction time.

By following these simple tips, you can help to keep yourself and others safe on the roads. Remember, safety is everyone's responsibility.

Author:



THE ULTIMATE GUIDE TO IMPORTANCE OF HEALTH AND SAFETY TRAINING

IINTRODUCTION

Health and safety training is an important aspect of any industry. Whether you are a construction worker, a mechanic, a nurse, or someone else who works in industry, these training classes are essential for your safety and the safety of your co-workers. In this Article, I will discuss some of the benefits of health and safety training for general industry and the importance of having a good, qualified trainer.

1. The importance of health and safety training

For general industry, health and safety training is often overlooked. However, there are many benefits to training. For example, training can help employers meet standards. It can also help workers take care of themselves and their co-workers. It can also help protect workers from workplace injuries. And finally, it can help workers to make their jobs more efficient.

2. Benefits of health and safety training.

The benefits of health and safety training are many. These benefits include: more safety, less money spent on accidents, better performance, better morale, better morale and retention, more productivity, better customer satisfaction, better quality, control, more satisfied customers, better employee satisfaction, better employee retention, better employee morale, better service delivery, better customer service, and better customer service, reduced absenteeism ,Employee satisfaction, morale, and retention are all boosted, as are quality, control, safety, performance, morale, and output. Benefits include lower accident costs, more.

A good trainer has many qualities that set him or her apart from others. A good trainer is reliable, has a high level of integrity, is knowledgeable, has good interpersonal skills, and is eager to learn. It is also important to have certain skills such as the ability to properly speak in front of a group and the ability to engage with people. It is also essential to have a passion for what you do. A good trainer is also a good listener. They are able to listen to the needs of the people they are training and then help them to meet those needs. A good trainer is also able to be a role model and help others break bad habits. A good trainer is also able to create a sense of community, which is important in general industry. A good trainer is also able to support people through difficult times and help them to see the bigger picture.



4. Conclusion

Industry-specific safety training is important in general and every type of industry. Safety training can be found at the Pakistan safety council (PSC) websitehttps://www.psc.org.pk/. There is a wide variety of general& specific industry safety training at this website. There are many different types of general industry training, including those for construction and manufacturing

Author "Mudassir Hussain HSE Trainer & Consultant"









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CHEMICAL SPILL

INHOUSE TRAINING CONDUCTED BY PAKISTAN SAFETY COUNCIL - PSC® AT HINO PAK MOTORS KARACHI.

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FIRST AID AND CPR TRAINING

INHOUSE TRAINING CONDUCTED BY PAKISTAN SAFETY COUNCIL - PSC® AT HINO PAK MOTORS KARACHI.

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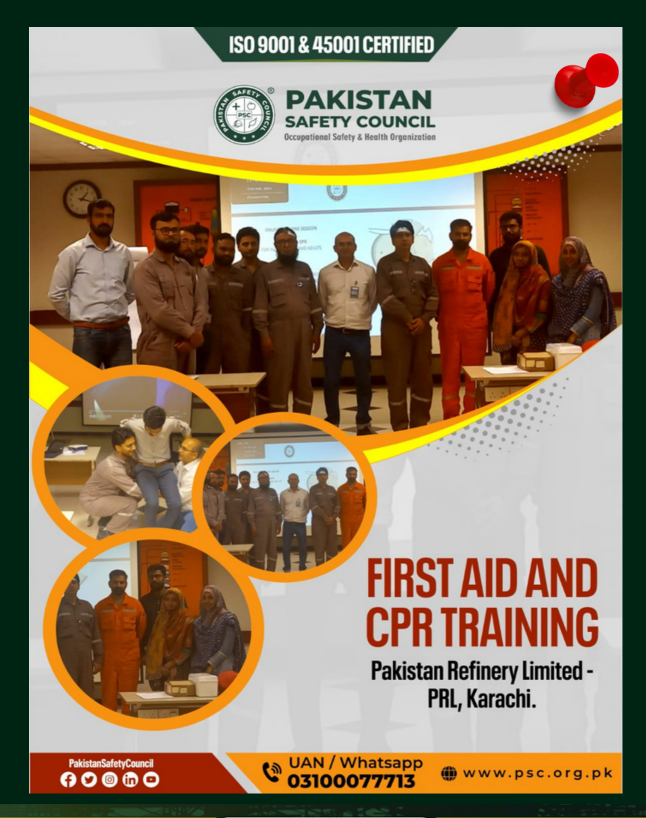








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- Workplace safety & health inspection
- Environment risk analysis
- Equipment & machine Safety
- Electrical safety
- Behavior based safety

- Workplace violence
- High Voltage Industrial Authorized
 Person
- Office Safety
- ERP (Emergency response plan)
- Fire Risk Assessment
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Training | Membership | Certification | Consulting | Auditing | Awards



ICI Pakistan Limited



Kohinoor Textile Mills Limited



Dr. Essa Laboratory & Diagnostic Centre



Bayer Pakistan (Private) Ltd



United Bank Limited



Novo Nordisk (pvt) Limited



Indus Motor Company Limited



Arif Habib Commodities



Lucky Cement Limited



Abbott Laboratories (Pakistan)
Ltd.



JS Bank Limited



Unilever Pakistan Limited



Yunus Textile Mills Limited



Martin Dow



BankIslami Pakistan Limited











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CHD Power Plant Operation Co. Ltd.



EMC Pakistan (Pvt.) Limited



Elite Engineering (Pvt) Ltd.



Deugro Projects & Logistics Pakistan (Pvt.) Ltd



Nordex Assciona Windpower



Novo Nordisk (pvt) Limited



Hitachi Energy



Bilal Associates



Kerry Logistics Pakistan (Pvt) Limited



Freight Connection Group



Emirates Supply Chain Services (Pvt) Limited



World Wide Group



Ryan Agencies (Pvt) Limited



Karachi Cargo Services











Occupational Safety & Health Organization

Our Partner's

National





















International







































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ISO 9001 & 45001 CERTIFIED

VISION

To educate the population of country, about the health and safety laws and regulations; & To enable people for adopting necessary measures, which are required to be taken, to prevent the disasters, injuries and accidents;

MISSION

To develop and bring the healthy and safer working environment in organizations and people lives.

OUR SERVICES

TRAINING CONSULTING

AUDITING

CERTIFICATION

MEMBERSHIPS

AWARDS

ABOUT US

PSC* was established in the year 2010, PSC* is to make the Occupational Health Safety Training's and related programs adaptable, demand based, need oriented and effective in terms of cost-benefit analysis. The health and safety programs are conducted with required involvement and participation of stakeholders and its management

PSC* is one of the reputable and professional safety organization. This is an organization which is guided and operated with reference to the relevant and applicable Health and Safety laws and regulations PSC* has an association with health and safety professionals in different regions..

PSC WORKING MECHANISM

- OHS Implementation.
- Health and Safety Related Training & Skills.
- Workshops and Seminars across the country related to health and safety matters.
- Spreading the awareness of health and safety amongst people and companies through different means including seminars, workshops and training
- Recruitment Services etc.

NATIONAL ORGANIZATIONS











OFFICIAL PARTNERS









info@psc.org.pk | training@psc.org.pk



Occupational Safety & Health Organization

We Want to Hear Your Success Stories!

At Pakistan Safety Council (PSC®), we believe that sharing success stories can inspire others to achieve their goals and make a positive impact in their communities. That's why we invite our members to submit their success stories for publication on our platform.

If you have a success story you'd like to share, we'd love to hear from you. Our platform provides a unique opportunity to showcase your achievements, inspire others, and raise awareness of important issues related to safety and health.

Submitting Your Article:

To ensure the quality of content on our platform, all articles must be reviewed and approved by our Quality Management Team. To submit your article, please send it to us via email at info@psc.org.pk.

Our team will review your article and provide feedback and suggestions to help you refine your content. Once your article has been approved, it will be published on our website and shared with our community of safety professionals and enthusiasts.

Connect with Us:

We believe in creating a strong community of safety professionals and enthusiasts, and we invite you to join us on our Facebook group, Pakistan Safety Council®. Here, you can connect with other members, share your ideas and experiences, and stay up-to-date on the latest news and events in the world of safety and health.

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