YOU WILL LEARN HOW TO

- Properly define a safe working area of operations.
- Use management process to develop a definable, repeatable, predictable and measurable set of work activities consisting of people, equipment, procedures, and materials organized to produce a specific result. Any job can be analyzed as a process, and most processes cross-organizational boundaries.
- Use practical decision tools to identify, plan, manage operation facilities in a safe and effective manner and without harming the environmental.
- Properly operate and maintain facility in a safely manner.
- Organize and manage changes to avoid incidents.

ABOUT THE COURSE

Effective Integrated Safe System of Work process is a small part but a fundamental of all processes within safe work practices scope. So, the Effective Integrated Safe System of Work includes the fundamental safety and other safety elements (such as driving safety, emergency, incident report, confined space entry, excavation, etc.).

In doing a job, during job preparation, each person in charge (PIC) needs to consider all Effective Integrated Safe System of Work to see which elements related with the job. However, the implementation of fundamental safety process does not mean that other safety processes can be neglected.

The application of Effective Integrated Safe System of Work depends on the availability of processes and procedures that has been understood and communicated to employees, availability of infrastructure needed, consistency in implementation, competent human resources in implementing the processes, also leadership behaviors as the last. Whoever you are, you all can contribute here by understanding your role in each process, demonstrating your leadership behavior that reflects safety as the first priority, reminding each other, and encouraging others to follow the fundamental safety process.

COURSE CONTENT

- Basic Safety Awareness
- Fundamental Safe Work Practices
- Access Control, Work Permit, PPE, LO-TO, SOP, JSA, MSDS and House keeping
- Risk Assessment
- Confined Space Entry
- Working at Height
- Excavation works
- Case studies and exercise

DESIGNED FOR

Production, Operation, Maintenance, Engineering, and Management personnel who interested in applying safe operation for every job done in their area and for every people involve in performing the job. Through Effective
EFFECTIVE INTEGRATED SAFE SYSTEM OF WORK

September, 24th – 27th, 2012 Novotel Hotel Bandung

By. Ir. Melfredi, CFSE

Integrated Safe System of Work you will improve your Company competency in Leadership Safety Accountability, Process System management and Expectation of Operational Excellence

ABOUT INSTRUCTOR’S TEAM LEADER

Ir. Mefredi, CFSE obtained B.S in Electrical Engineering from Institut Teknologi Bandung, 1997. He has over 10 years of experienced in the major oil and gas operating industry with area of interest in E&I Engineering, SIS Engineering, Risk Assessment, Process Safety Integrity Management, Operation and Maintenance Management, as well as SIL Selection and Verification Study. Good knowledge of the international standard and engineering practices to the application of fire and explosion prevention in the hazardous area and also proficiency in functional safety area including understanding of IEC 61508 and IEC 61511. He holds a Certified Functional Safety Expert - CFSE.

Investment fee per delegate:
Rp. 8,000,000, net
Includes: training materials, bag, stationeries, 2x coffee breaks, luncheon, and gimmick
Excludes: board and lodging, and all statutory taxes

Payment could be by cash, cheque, or transferred to:
Bank Mandiri, KK Gatot Subroto Bandung
Account No. 131 000 701674 6
Cc. PT. Surya Daya Mandiri

How to register?
Please, contact Lucky at PT. Surya Daya Mandiri,
phone 022-70815849 / 7330052
fax :022- 7308091
e-mail: training@ptsdm.com