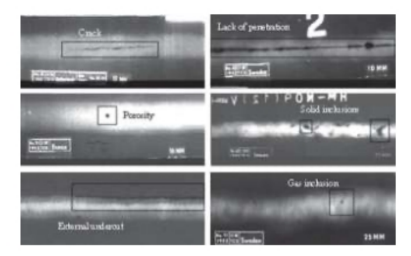
#tpwrapper-inner-left { width: 970px !important; float: left; }



Training Schedule

To be advised accordingly

Fees

- √ Training fee is Rp. 8, 950, 000,-
 - Including Paperless Module (PDF Protected), ID Certificate Card, Souvenir, Photograph, Examination eye test and free drugs testing, Medical Checkup General after completed all modules course
 - 2. Excluding retest if required,
 - Retest fee if required for all module, passing grade is 70.00 (except Module No III) as follow:
 - 1st Retest fee is Rp.200.000,-/module/retest
 - 2nd Retest fee is Rp.300.000,-/module/retest
 - · Re-sit fee is Rp.700.000,-/module/re-sit
 - Retest fee if required for module no. III, passing grade is 80.00
 - 1st Retest fee is free
 - 2nd Retest / Re-sit fee is Rp.2.000.000,- /module/re-sit

Note: all the training fee above must be paid prior the Examination with ASNT NDT Level III.

Schedule Payment with description below;

- Registration fee : Rp. 500,000,-
- Min. 2 weeks before start course, 1ST Payment: Rp. 4.550.000,-
- After 1ST Month Course, 2ND Payment : Rp. 3.900.000,

Avenue

Yayasan Pendidikan IKBAL-M-YOS Buildi Citra Hill Complex Block R No 3, 4, 6 & 7, JL.Y. Batu Ampar, Batam.

Certificate

Upon completion and pass examination Specific & Practical) in according to ASNI requirement, the participant will be Radiographic Interpreter ASNT Level II Certif NDT Level III, MIGAS, APITINDO and DISNAM









Member of:







WWW.IKBALMYOS.COM





Overview

This training offers a high practical content and relevant theoretical background to enable student to achieve well understanding of the Radiographic Interpretation. This training concentrates on the identification of weld defects, assessment of radiographic quality, judgment of welding quality based on the acceptance criteria used.

Benefits

Upon successful completion of this training, participants will be able to:

- Well understands in radiographic theory and principle.
- Identify; types, size and shape of weld defect and judgment based on the code/rules/standard used.
- Produce acceptable report.
- Assessment and measurement of radiographic quality.
- Aware on Safety and protection of radiation
- Aware on QHSE Management, in spiritual manner

Who Should Attend

- All personnel who require a through and comprehensive of SNT-TC-1A in radiographic interpretation of welded joint.
- All NDT personnel, inspector, and technicians engaged in or responsible for, inspection of welding, casting, forgings or fabricated items during manufacture or in services.

Modules

Radiographic Interpreter training module con modules, as follows:

- MODULE I (QSHE Awareness with Our G
- MODULE II (Material, Welding Defectology)
- MODULE III (Radiographic Interpreter r RI Level I & II theory & practice)
 - Introduction of NDT and General K
 - Introduction of Radiography Testin
 - Terminology, Physical Princip Fundamentals of Radiographic.
 - Basic mathematics
 - Review on radiation protection
 - Basic principles of radiography
 - Radiographic Films
 - Film handling, loading & processing
 - · Image quality indicator
 - Radiographic image quality
 - Exposure determination
 - Application technique
 - Radiographic exposure technique
 - · Radiographic viewing
 - Other radiographic techniques application.
 - Material, processing & defects
 - Principles of welding
 - Specifications, codes, standa procedure
 - Practice radiographic interpret
- MODULE IV (Safety MIGAS)
- MODULE V (Safety DISNAKER)
- MODULE VI (Examination)

Instructor and Examiner

- Mr. Syaiful Anwar (Safety Inspect Director at Panca Dynamic Perkasa)
- Mr. Buktirantau (DISNAKER Batam)