

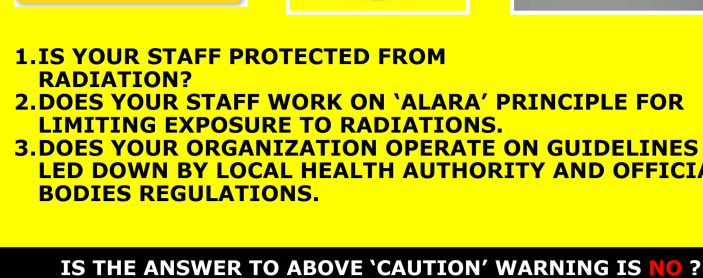
RNA SAFETY INTERNATIONAL FZ LLC

Office #137 Building No. 5, **Dubai Media City, DUBAI, UAE.**

Office: +971 4 4519098 Mobile: +971 5555 36459 Email: raj@RNAsafetyinternational.com

"RADIATION PROTECTION **TRAINING COURSE**



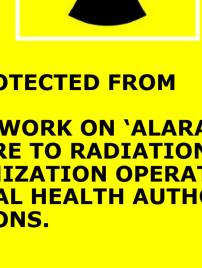


CAUTION

RADIOACTIVE

EQUIPMENT

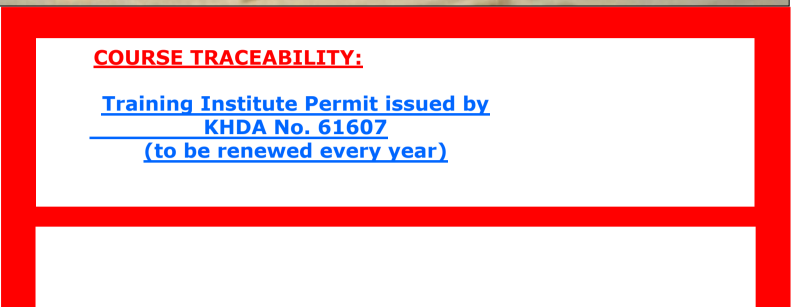
IN THIS AREA





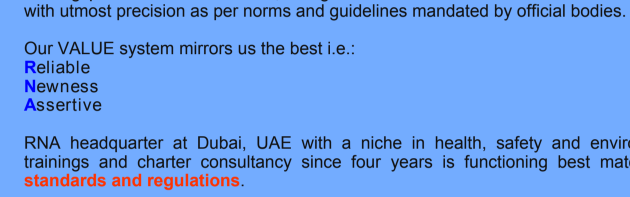
WE AT RNA SAFETY INTERNATIONAL HAVE DESIGNED "SOLUTION" FOR YOU.

This Certifies That



We at RNA Safety International partner with you to overcome all above mandates as a

RNA Safety International with a VISION to be the most admired health, safety & environmental training provider in Middle East, designs tailor made modules so as to enable you operate



ABOUT THE COURSE

Visit our website www.rnasafetyinterntional.com

one stop solution provider.



About Us

1. Medical x-ray diagnostic systems, radionuclide diagnostics (i.e. PET), radiotherapy and similar. The course is especially useful for those operating and supervising the use of medical equipment in hospitals, clinics and other medical related areas. A range of equipment types and techniques are examined including x-ray (film, fluoroscopy, mammography, CT), radionuclide based (PET, Tc-99m, In-111) and radiotherapy (high

energy accelerators and radioactive sources). The course examines the safety rather than

2. Radiation based technologies Gamma emitting sources of Cs-137, Co-60, Ba-133, Am-241 are used in oil and gaswell logging, in Multiphase Flow Meter (MPFM) technology at oil and gas production facilities and in transmitted level gauges for tanks in refineries. X-ray Fluorescence (XRF) is used for sulphur gauges in laboratories. Cd-109 and Fe-59 are used in alloy analyzers in refineries and workshops. Neutron sources like Cf-252 or 241Am-Be are used in density gauges and also in well logging. Ir-192 and Co-60 are routinely used in industrial radiography. Bi-113 and X-ray machines are used routinely in industrial security. 3. Industrial radiation based technologies Gamma radiography sources (Ir-192, Co-60, Se-75, Yb-169, Tm-170), sealed sources, pipe crawler equipment used to radiograph welds on pipelines, underwater radiography equipment, projection type exposure device, S-bend type

RNA Safety International with qualified expert team has pre-designed a 3 days

radiation based technologies Gamma radiography sources, ranging from:

the clinician aspects of medical uses of ionizing radiation.

from atoms and damaging living cells and the DNA of those cells.

technologies by applying ALARA concept and radiation protection principals.

program for your staff or officers and supervisors working and operating with all types of

exposure device, shutter type exposure device, portable, mobile and fixed exposure devices. 4. Security x-ray systems, radionuclide based trace analysis applications (i.e. explosive and narcotic detection) and similar. A range of equipment types are examined including high energy systems (linear accelerators), and narcotic and explosive testing systems (e.g. Ni-63 applications). The course provides the necessary information for those involved in the design, manufacture, supply, installation, critical examination and maintenance for such systems. 5. Dental X-ray (intraoral, panoramic, cephalometric and cone-bean CT). The x-rays produced by an x-ray machine are a form of electromagnetic radiation. Unlike microwaves, radio waves, and visible light, x-rays are ionizing radiation, which is capable of removing electrons

How staff exposure to be kept at the minimum and maximize benefits out of radiation based

non-ionizing

currents

heating

radio TV

AM FM radio microwave heat

oven

electrons

photop chemical effects

tamp

tanning

booth

medica1

x-rays

CAUTION

RADIATION

radio

ionizing

infrared 5 ultraviolet extremely 1. Justification \leftarrow \rightarrow low microwave 2. Optimization frequency disiv 3. Dose Limitation gamma rays optical non-thermal thermal broken bonds induces low induces high excites damages DNĂ

currents

???

static power field

CREDENTIALS

line



Training course outline or

syllabus is attached.



Individual registration Group booking

Corporate tie-ups

information, on request.

how.

Objective:

Instructor:

mechanisms.

Who should attend:

- **WHAT YOU NEED TO KNOW**
- FEDERAL AUTHORITY FOR NECLEAR REGULATION (FANR)

International Atomic Energy Agency (IAEA):

http://www.pub.iaea.org - DIAGNOSTIC-IMAGING-SERVICES http://www.pub.iaea.org - OIL & GAS

http://www.pub.iaea.org - INDUSTRIAL RADIOGRAPHY

http://www.pub.iaea.org - SECURITY X-RAYS

(For more details reply or call at below contact)

Above is the link from IAEA official website which specifies Radiation in all sector of industries.

http://www.fanr.gov.ae - RADIOTHERAPY http://www.fanr.gov.ae - DIAGNOSTIC-RADIOLOGY http://www.fanr.gov.ae - INDUSTRIAL-RADIOGRAPHY http://www.fanr.gov.ae - SECURITY X-RAY SCANNERS

RNA Safety International FZ LLC

Dubai, UAE. Office : +971 4 451 9098

CONTACT US

Mobile

Email Website

: +971 55 55 36459

Office No. 137, Building No.5, Dquarters, Dubai Media City, PO Box 502221

: raj@RNAsafetyinternational.com

: www.RNAsafetyinternational.com

Candidates wanting to be Radiation Safety Officer / Supervisor. People dealing with various x-ray machines etc. Radiation Protection Adviser, Dr. Md. Aref, Qualified Expert

Listed by FANR - QE - 13 (temp. list) Unique Training Methodolo Knowledge implementation by subject matter expert via lectures and course specific real time examples. Two way workshop modus operandi and group discussion for faster technical know-Individual voting table meters to quiz up the days learning at the end of every session. Sophisticated multi media tools for visual learning's and virtual on the job experience.

READ MORE
GUIDELINES FROM INTERNATIONAL ATOMIC ENERGY AGENCY (IAEA)
AND

Other Facilities: Logistic support like accommodation and other guidance

Federal Authority for Nuclear Regulation (FANR): http://www.fanr.gov.ae - NUCLEAR MEDICINE