238 Main Road CC CK1991/021074/23 Member: DR Allen t/a

## **ALLEN ASSOCIATES**

**RADIATION SAFETY AND TECHNOLOGY** 

Tel: +27 (041) 581 2265 236 Main Road WALMER 6070 GQEBERHA (PORT ELIZABETH)

www.allenassociates.co.za

## Radiation Safety and Technology Course Nuclear Risk & ALARA for SHEQ and RP Officers

If radiation hazards exist in your operations... are you and your staff competent in handling and maintaining the equipment involved and knowledgeable as to radioactive sources and exposure risk? Do you know how to contain leaks, address contamination and secure, transport and dispose of radioactive isotopes? Can you apply regulations under the Hazardous Substances Act for Group III and IV hazardous substances? The National Nuclear Regulator Act provisions as to NORM? Penalties under the OHS and National Environmental Management Acts? The Road Transportation Act requirements as to Class 7 Dangerous Goods (Radioactive) and IAEA SSR-6 transportation mandates?

If you cannot answer YES to these questions ...

# ... This is the course for you!

### **Background**

Radioactive isotopes are widely used in equipment measuring soil and asphalt compaction, thickness, fluid level and density gauges, XRF Analysers and Gas Chromatograph ECDs. While the instruments use relatively small amounts of radioactive isotopes, misuse or damage can lead to serious permanent injury, fatalities, and contamination of the environment. NORM and TENORM risks present in many geotechnical operations include mining and offshore drilling and maintenance.

In common with the principles of compliance applied by IAEA members internationally, the South African Health Products Regulatory Authority (SAHPRA) through the Hazardous Substances Act of 1973 (amended in 1993) controls Group III X-Ray Installations and Group IV radioactive isotopes used in industry and medicine. Besides, there is growing attention to risk associated with non-ionising radiation and laser applications. Special requirements exist for the licensing of Industrial Radiographers. Neglect of safety codes may result in fines, compensation and sentencing.

#### **Training by Allen Associates**

Our Radiation Safety Proficiency Courses enhance understanding of sources of ionizing radiation, their application, safe use, and procedures in the case of an incident.

Candidates are instructed in radiation theory, biological effects of exposure and dose limits, methods of protection and safe practices. In the General Radiation Safety Courses for SHEQ Officers, we teach broad Radiation Protection practice. This includes rules relating to transport and disposal of radioactive sources as well as procedures to follow in the case of accidental overexposure.

Courses uniquely relate safety theory and law, to users' own fields of use. For instance, in soils geotechnology this means the use of soils and thin-layer nuclear gauges, their maintenance and correct operation for standard counts and Proctor and Marshall results.

The program is designed to satisfy legal requirements and regulations around radiation control in South Africa and SADC countries including the administrative procedures and records required for obtaining, possessing, transporting, or disposing of contaminated or radioactive material.

Delegates are tested in theory and, as appropriate, in practice. Hazmat Act Certification fulfils Regulation 6(3)(b) of R247 for evidence of Radiation Protection Officer competency for RN787 Applications and RN785 Change of Officer. The training ambit now includes technical operators. The preparation of Internal Rules is traversed. Note that short courses under the Energy and Water Sector SETA are not accredited by SAHPRA.

#### Who Should Attend

The course is set to benefit all persons involved in radiation safety, including:

SHEQ Officers and Practitioners Engineers with supervisory responsibility Site Radiation Protection Officers

Radiation Protection Officers Laser Safety Officers Laboratory technicians and operatives

#### Entry requirements

 English literacy and grounding in physics and chemistry are advantageous. Likewise, entry level familiarity with the technical processes involved in their industry as background to our course material: e.g. Civil engineering candidates with Soils Laboratory experience.

#### **Course Content**

Assistance is offered in preparation of Internal/Local Rules, and content follows the International Atomic Energy Agency (IAEA) and ICNIRP guidelines to which South Africa subscribes, including:

- Understanding Radiation
- Safety and Security of Radioactive Sources
- The Biological Effects of Radiation
- Radiation & Pregnancy
- Radiation Detection and Instrumentation
- Transportation Requirements

- RPO/LSO Duties & Responsibilities
- South African Legal regulations
- Radioactive Waste & Disposal
- Action in Emergencies
- Storage requirements
- Radiation incidents & worldviews

Safety theory is combined with the operating guidelines of radioactive equipment manufacturers such as Troxler, Campbell Pacific Nuclear, Instrotek, Humboldt, Endress +Hauser, Niton, Agilent, Nuctech and other manufacturers. Live demonstrations include radiological scans using Geiger counter, EMF meters and laser detectors. Practical exercises complete the day where appropriate.

#### **Radiation Course Duration**

The intensive one- or two-day courses include an assessment test requiring an 85% pass for a Proficiency Certificate. All candidates are eligible for Attendance Certificates. A unique benefit is provision for individual supplementary instruction and competency testing.

The courses contribute to competency required of South African Health Products Regulatory Authority Radiation Protection Officers (SAHPRA). A Company Certificate summarising attendee names is provided for submission with Applications for an Authority and scrutiny by the Inspectorate.

Candidates may follow through with selected specialised courses which include Nuclear Transport, Waste Disposal, Level & Thickness Gauges, XRF (X-Ray Fluorescence), Industrial Radiography and ECD safety. Besides ionising radiation courses, non-ionising radiation courses include those for Laser Safety Officers (LSOs).

Our PowerPoint multimedia presentations and videos make the material easy to follow. Discussion is encouraged. Handouts include legal Guidelines and user manuals where applicable. Popular online options include Zoom and MS Teams.

#### **Benefits**

On achieving proficiency, candidates will be able under the ALARA philosophy to:

- Provide safety induction for other personnel in safe radiation working practices and the dangers of over-exposure to radiation;
- Establish and maintain operational procedures so that the radiation exposure of workers is kept as far below the authorised limits as is achievable;
- Initiate medical action and investigation of cases of excessive exposure to determine root cause and ensure steps are taken to prevent recurrence;
- Determine whether dosimeters are required for personnel use and if so the records to be kept of the results of monitoring devices;
- Ensure adequate records are kept of all sources, the locations of these sources or the name of the person to whom they have been assigned;
- Ensure that periodic radiological surveys are carried out if needed, and the records of such surveys to be kept, including descriptions of corrective measures;
- Ensure all shields, containers and handling equipment are maintained and
- Ensure periodic leak tests on sealed sources are performed as prescribed.

#### Course Presenter

David Allen, CEO at Allen Associates, after first-class physics and chemistry, studied law and accountancy at Rhodes University. Articles of Clerkship, Institute of Administration and Commerce of S.A. Management and Accountancy Diploma Branches, with further studies in industrial law and administration were followed by a lectureship in the Business Management Department of now NMU. Career milestones include representing the HP Instrument Product Group in support services in radiotherapy in Eastern Cape Provincial hospitals, industrial systems analysis, safety, and preventive maintenance auditing, and RPO appointment under SAHPRA Radiation Control. Certification by the NRF iThemba Laboratory for Accelerator-Based Sciences, relations with the Nuclear Energy Corporation of SA (NECSA) and a Troxler C&DT Certificate, support a wealth of experience behind Allen geotechnical and engineering instrument courses. Participation in EWSETA development of unit standards for the SAQA NQF *Radiation Protection Practitioner* syllabus was a privilege.

Allen Associates, Radiation Safety and Technology, supply, rent out and maintain a fleet of nuclear densometers for soil and thin layer QA, agricultural neutron probes, land survey and test and measurement instrumentation, GPS and EME machine control systems. Their cutting-edge expertise is recognized in SADC countries and beyond.

Manage radiation risk in a safe working environment. Specify the fields in which you require training and register now for a one- or two-day course.

See Application Form

Courses cater for any size group at our offices, on-site, or at venues across the sub-continent.

A company fee per day is charged plus a fee per candidate. Rebates apply for individual attendance. Travel is by quotation. Cancellations are recognized up to 5 days before scheduled dates. Supplementary tuition: free above a cut-off test score. Online options are popular.

#### For bookings and enquiries:

Call: 041 581 2265
Email: david@allenassociates.co.za
Visit: www.allenassociates.co.za



# 238 Main Road cc CK 1991/021074/23 t/a ALLEN ASSOCIATES

RADIATION SAFETY AND TECHNOLOGY
Tel: +27 (041) 581 2265
236 Main Road WALMER 6070
GQEBERHA (PORT ELIZABETH)
www.allenassociates.co.za



Date:				
Attention:				
Course Title:	Radiation Safety and Technology			
Venue, Date and Time				
AV Equipment required:	Overhead Digital Projector and large Screen or +/-50" Monitor, Speakers			
Mandatory for:	SAHPRA Radiation Protection Officers, Acting Radiation Protection Officers, Designated Responsible Persons			
Recommended for:	SHEQ Officers, Laser Safety Officers and Industrial Hygienists, Industrial X-Ray Technicians			
Relevant Documentation:	Hazardous Substances Act 1973/1993, OHSA 1973, NNRA 1999, Transportation Act (DG Class7)			
Attendee names as they will appear on Certificates	ID Number	Job Title	Email address	Mobile Number

Attendees receive reference material and writing material for note-taking. Each receives a Certificate for their CV and the Inspectorate. Proficiency Pass requires 85%. A Company Summary Certificate is issued. Credits for cancellations are not entertained after 5 days before scheduled course dates.