



BASIC RADIATION SAFETY TRAINING FOR NATURALLY OCCURRING RADIOACTIVE MATERIALS (NORM) SAFETY OFFICERS

The training course is designed to capacitate nominated NORM Safety Officers on the management of a NORM Radiation Protection Programmes in line with the requirements of Statutory Instrument 99 of 2013. Section 15 of the Radiation Protection Act [Chapter 15:15] require facilities to appoint a radiation safety officer, further it is a requirement that appointed person undergo a Basic Radiation Safety Training to aid in the discharge of their functions.

Adequate Covid-19 mitigation measures and social distancing shall be observed.

Workshop Content	
Workshop Dates	Mutare, 26-29 October 2021
Target Audience	<ul style="list-style-type: none"> NORM Safety Officers (<i>Regulatory Requirement</i>) SHE(Q) Practitioners & Operators in NORM Industries
Beneficiary of the training workshop	<ul style="list-style-type: none"> Industries with NORM, Facilities under NORM Monitoring and Licensing Mining and Mineral Processing, Water and Waste Water Treatment, Brickmaking and quarrying
Workshop Content	<ul style="list-style-type: none"> Basis of radioactivity and the associated health hazards, NORM Inventories, residue and wastes, exposure rates
	<ul style="list-style-type: none"> National Policy and Strategies, Legislation, Regulations and Requirements, regulatory guidance Regulatory Criteria, Exemption, Annual Monitoring and Licensing
	<ul style="list-style-type: none"> NORM Characterization in Industrial and Mining Operations (appropriate sampling and monitoring & analytical methodologies, QA & QC Case Studies; NORM Industries and NORM Facilities Development of a Monitoring Plan and NORM Management Program
	<ul style="list-style-type: none"> Residue and Waste Management (life cycle management; cost assessment; management options for residues/wastes Selection of management options, transportation requirements Decommissioning and Remediation of Contaminated Sites

Training Fees: USD573 VAT inclusive/ equivalent RTGS per participant to cover for conferencing, lunches, and materials for participants. Certificates shall be issued on course completion.

Booking: To book this training workshop, or for more information, contact us on;



Phone: (+263242) 335627, 335683, 304982, 304978, 308006, 335792

Email: emakoni@rpaz.co.zw, twatyoka@rpaz.co.zw, amuzongomerwa@rpaz.co.zw

"...Celebrating a Decade of Radiation Safety and Security..."

