



## ONLINE TRAINING: INTRODUCTION TO RADIATION SAFETY FOR USERS OF RADIATION GENERATING EQUIPMENT/SOURCES

The course is designed to raise awareness on the fundamental aspects of radiation safety to operators, users, or personnel with a responsibility for radiation safety. This is an opportunity for worker representatives to understand radiation safety issues, and this will allow them to effectively represent their constituencies.

This training is in compliance with Statutory Instrument 62 of 2011 and the Radiation Protection Act [Chapter 15:15] that require facilities to ensure adequate training of personnel on basic radiation safety. The use of radiation sources in industrial, medical, mining and security sectors continues to create a need for personal training to ensure people and the environment are safe from radiation effects.

Workshop Content		
Training Dates	<b>24-25 September 2021: (Online)</b>	
Target Audience	<ul style="list-style-type: none"> <li>Workers representative/ Associations</li> <li>Sector Unions, National Employment Council- NECs</li> <li>Institutions responsible for occupational safety</li> <li>Individuals who are new to working around sources of radiation and those seeking to reinforcing their basic understanding of radiation safety.</li> <li>Individuals planning to enrol into the Basic Radiation Safety Training for Radiation Safety Officers are especially encouraged to apply.</li> <li>Members of the public</li> </ul>	
Workshop Content	Introduction to Radiation Basics	Common radiation sources
	Common Radiation Applications	Radiation Health Effects
	Radiation detection and measurements	How to lower radiation exposure
	Best practices to limit occupational exposure to radiation	Employee responsibilities
	Regulatory requirements on radiation safety	Management of Radioactive Waste

**Training Fees:** USD100 VAT inclusive/ equivalent RTGS per participant, detailed links shall be provided to registered persons. Certificates shall be issued on course completion.

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



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

Bulawayo Office on (+2632922) 60831/2



Email: [twatyoka@rpaz.co.zw](mailto:twatyoka@rpaz.co.zw),

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










## Radiation Protection Authority of Zimbabwe

*"...Protecting people and the environment against radiation effects..."*

### ONLINE TRAINING: INTRODUCTION TO RADIATION SAFETY FOR USERS OF RADIATION GENERATING EQUIPMENT/SOURCES

24-25 September 2021

#### Participation Form

<b>Name and Surname of Participant:</b>	
<b>Job Title:</b>	
<b>Company / Organisation:</b>	
<b>Email:</b>	
<b>Tel/ Cell:</b>	
<b>Type of Industry</b>	
<b>Applicant Qualifications;</b>	
<b>Description of responsibilities of the applicant;</b>	
<b>RPAZ Contact Details</b>	
	Phone: Harare Office on (+263242) 335627, 335683, 304982, 304978, 308006, 335792 Bulawayo Office on (+2632922) 60831/2
	+263782149933
	E-mail: <a href="mailto:twatyoka@rpaz.co.zw">twatyoka@rpaz.co.zw</a>
	Website: <a href="http://www.rpaz.co.zw">www.rpaz.co.zw</a>
	<a href="https://twitter.com/rpaz_online">@rpaz_online</a>