Radiation Safety Training Program

for X-ray Inspection



Operator Radiation Safety Training

Covers all topics mandated by federal and state laws and includes a course exam. This training is perfect for seasonal and new employees, or anyone needing an annual refresher course.

Radiation Safety Officer (RSO) Training

Builds on the Operator Radiation Safety training and includes in-depth training on federal and state laws as it relates to the role of the Radiation Safety Officer (RSO). An RSO exam follows the course and a certificate is issued upon completion.



Food and pharmaceutical processing and packaging professionals are familiar with the many benefits of integrating x-ray inspection in their operations. At the same time, federal and state regulations that govern these industries are becoming increasingly stringent. Making matters more challenging, each state has different requirements for compliance.

1. Isolation transmission	100	
	1.6 WC	1.4. Regulatory Requirments
 And Antisan and Antisan and Antisan and Antisan Antis Antisan Antisan Ant	R	The system is designed by undersmith Collective to the level down a book net anneled of use of the Begletistics 2000. Be examined on the system is a start of the system of the system of the system of the considerability of the system of the system of the system of it is not sense of examples of the system
I I I I I I I I I I I I I I I I I	world.	November Allers terkens to have a solution to applie row includios and access to your access You need to access the terkens and the data to access any one termination and access to your access you tools. Solidan on their angets will be data to access any one termination to many the excession.
Hinda and a second	636.71	
Barrier Straff and Straff an		1.5 Safety Wamings
Barrier Strategiese Strat		The VOLTaries V day V day of the day praid, it's Vigouries
Image: State		unan tria constant anginan.
12 * 13 * 14 * 15 * 16 * 17 * 18 * 19 * 10 * 10 * 11 * 12 * 13 * 14 * 15 * 16 * 17 * 18 * 19 * 10 * 11 * 12 * 13 * 14 * 15 * 16 * 17 * 18 * 19 * 10 * 10 * 11 * 12 * 13 * 14 *		
13		
13		
Image: State		
Image: State		
Image: Section 1 The control of the contr		
198 - Readmand and sector		
 A share and a share a sha		
 A share and a share a sha		
Act March Act March Act March and an and an anti-anti-anti-anti- anti-anti-anti-anti-anti-anti-anti-anti-		
Act March Act March Act March and an and an anti-anti-anti-anti- anti-anti-anti-anti-anti-anti-anti-anti-		
View - In control on a starting is used and material. - In control on a starting is used and material. - In control on a starting is used and material. - In control on a starting is used and material. - In control on a starting is used and material. - In control on a starting is used and material. - In control on a starting is used and material. - In control on a starting is used and material. - In control on a starting is used and material. - In control on a starting is used and material. - In control on a starting is used and material.		
 A set of the set of		
 A set of the set of		
 A set of the set of		
3.3 J 1 100-01 metal or profile memory		
3.3 1 100-010 tested to confident number or events and tested to confident number or events and tested to confident number of events and tested to		
202 Inc.	86	THE WARTER OF CASHOD TO MERCIES BY MERCIES IN ANYOIN A MERCIES TAMAGE. STREET CASHOD IS ANYON
Change Change Intellet Intelle		3.3 F EXPLANT MAXAD WIN THE OF PERSONN HILLS FORWARD AND WE IN INCOME.
The I wanted by any solid to the impaction terms		
The A sector and the sector and the transmitter and the sector and		
LOTION IN		

Radiation Protection Plan Training

Each state requires plants with x-ray equipment to have a written radiation protection program (RPP). This training focuses on plan development to ensure regulations, safety practices and effective protection policies are in place. With an effective RPP, your operations can achieve compliance with (ALARA) standards. Each state requires that all x-ray units are registered along with a designated person assigned (often called Radiation Safety Officer). This person is responsible for ensuring that all employees who work around the machine are trained on radiation safety.

METTLER TOLEDO offers several comprehensive training programs designed to ensure your facility is compliant with federal and your state's specific regulations. These classes are tailored to match your individual facility's needs.



METTLER TOLEDO Service

The training modules below are available from our service experts for METTLER TOLEDO x-ray product inspection equipment.

	Material No.	Course Overview
Trainer		METTLER TOLEDO Radiation Safety Officer
No. of participants		Number of participants varies on class type selected
Location		Your facility or at our state-of-the-art training facility
Duration and Style		 Operator Radiation Safety Training: Approximately 2-3 hours, depending on training requirements. All classroom setting. Radiation Safety Officer Training: Approximately 4-5 hours, depending on training requirements. Classroom and hands-on in front of machine. Written Radiation Protection Plan: Approximately 4-5 hour encompassing plan development, training and site survey. The above classes can be combined to suit your individual needs.
X-Ray Operator Radiation Safety Training	30589736 (Customer site)	 Theory of operation – What is radiation? Sources of natural and artificial radiation Breakdown of radiation sources Health damage caused by radiation Inspection vs. irradiation of food Radiation safety design features of Safeline systems 25 question exam
Radiation Safety Officer Training Tailored to your specific machine and state regulations.	30589737 (Customer site) or 30589738 (METTLER TOLEDO site)	 Brief overview of radiological fundamentals and x-rays Responsibilities of the Radiation Safety Officer Cabinet X-ray Regulations (FDA 21 CFR 1020.40) Registration requirements for cabinet x-ray systems Standards for Protection Against Radiation Regulations (10 CFR 20 or State Equivalent) Notice to employees – Instructions to radiation workers Radiation Safety Officer action items 50 question exam Certificate issued upon course completion
Written Radiation Protection Program Tailored to your specific machine and state regulations.	30589739 (Customer site) or 30589740 (METTLER TOLEDO site)	 A prepared written Radiation Protection Program Includes training materials and written exam Includes procedures, checklists, and other resources Includes instructions on proper maintenance of program and how to alter the program if needed

www.mt.com/pi,

For more information

Mettler-Toledo Product Inspection 1571 Northpointe Parkway Lutz, FL 33558 Tel: (800) 447-4439 Fax: (813) 881-0840

Subject to technical changes ©05/2023 Mettler-Toledo Product Inspection