

## OSHA Region 2

### 2021 - Inaugural Amputation Safety Stand Down

### Preventing and Eliminating Workplace Amputations

Kick-Off Event September 8<sup>th</sup> @ 9:00 am – noon

Featuring Key Note Speaker – Billy Parker “ Safety” It’s in Your Hands

TENTATIVE – TENTATIVE – Length of sessions subject to modifications – TENTATIVE – TENTATIVE

Wednesday, September 8<sup>th</sup>, 2021

Kick-off Event

Time	Session Number	Topic	Speaker
9:00am – 9:15am	K-1	Welcoming and Opening Remarks	Michael Levy, USDOL OSHA Region 2 Assistant Regional Administrator
9:15am – 9:30am	K-2	Bureau of Labor Statistics Review of Amputation data	John Corona, Custom Safety Services, LLC
09:30 – 10:00am	K-3	Financial Costs of an Amputation Injury	Donald Stephens, Regional Supervisor Tiffany White, Risk Control Consultant New York State Insurance Fund
10:00am – 11:00am	K-4	“Safety” It’s in Your Hands – <b>WHY</b> safety procedures are important	Billy Parker, member of the Moving Forward Limb Loss Support Group
11:00am – 11:30am	K-5	SHARPS Site Success Stories	Brian Hughes, Wagner- Hardwoods, Lead Safety Director Vincent Santoro, Ideal Jacobs, Vice President
11:30am – 11:45am	K-6	Educational Resources	Brian Chappell, LiDestri Foods, Director EHS
11:45am – 12:00pm	K-7	Wrap up and Review of Stand Down Events	Nick Donofrio, Compliance Assistance Specialist – OSHA Region 2

## **September 9<sup>th</sup> In-Person – Free**

Institute for Environmental Education (INEDA)  
Atlantic OSHA Training Center (AOTC) – Puerto Rico  
Contact INEDA-AOTC by Email [ineda-info@uagm.edu](mailto:ineda-info@uagm.edu)

### ***OSHA #7100 - Introduction to Machinery and Machine Safeguarding***

This course covers the process to identify, select and properly safeguard machinery to protect employees and others in the work area and deliver appropriate training in safe work practices. Course topics include types of machinery requiring guarding, point of operation, emergency eyewash/shower requirements, hazard communication, OSHA Machinery and Machine Guarding Standards violations, and corrective actions. Upon course completion students will have the ability to explain hazardous actions and motions of various types of machinery, identify methods of safeguarding, and match identified safeguards with the applicable OSHA Machinery and Machine Guarding Standards to reduce and eliminate the potential for accidents and injuries.

### **OSHA #7100 Introducción a Resguardo de Máquinas y Maquinaria**

Este curso cubre el proceso de identificar, seleccionar y salvaguardar adecuadamente la maquinaria para proteger a los empleados y a otras personas en el área de trabajo y ofrecer una formación adecuada en las prácticas de trabajo seguras. Los temas del curso incluyen tipos de máquinas que requieren vigilancia, punto de operación, lavajos de emergencia / requisitos de ducha, la comunicación de peligros OSHA, Maquinaria y violaciones de Normas de protección de máquinas, y las acciones correctivas. Tras la terminación del curso, los estudiantes tendrán la capacidad de explicar las acciones y movimientos de diversos tipos de máquinas peligrosas, identificar los métodos de salvaguardia, y combinar salvaguardias identificados con las normas de OSHA protección de la maquinaria y la máquina aplicables para reducir y eliminar la posibilidad de accidentes y lesiones.

## **Tuesday, September 14<sup>th</sup>, 2021**

### ***Focus on Machine Guarding***

Time	Session Number	Topic	Speaker
11:00am – 12:00pm	M-1	OSHA Machine Guarding Standards	Reginald Jackson, OSHA Directorate of Enforcement
12:00pm – 1:00pm	M-2	Field Reports and Implementation on Machine Guarding	Jennifer Puerner Jamie Becken, New York State Department of Labor

OSHA #7100: Introduction to Machinery & Safeguarding- 8:30am – 1:00pm Class size limit – 40

RIT - OSHA Training Institute Education Center - VIA ZOOM - FREE

Register Online:

[https://www.rit.edu/academicaffairs/outreach/OSHA/courseDetails.php?course\\_id=257](https://www.rit.edu/academicaffairs/outreach/OSHA/courseDetails.php?course_id=257)

## **Tuesday, September 21<sup>st</sup>, 2021**

### **Focus on Control of Hazardous Energy – LOTO**

Time	Session Number	Topic	Speaker
11:00am – 12:00pm	L-1	OSHA LOTO Standard	Sherman Williamson, OSHA Directorate of Enforcement
12:00pm – 1:00pm	L-2	LOTO Written Procedures, Audits, & Training	IBEW New Jersey Local 269

## **Tuesday September 28, 2021 - Online**

Atlantic OSHA Training Center – Rutgers University School of Public Health  
Offered through Zoom – Virtual Learning Platform – Free 10:00am – Noon

Lockout / Tagout Overview:

<https://rutgerstraining.sph.rutgers.edu/wconnect/CourseStatus.awp?&course=AMP092821W>

This free webinar is provided by the OSHA Region 2 and the Center for Public Health Workforce Development as part of the OSHA Region 2 Amputation Stand Down. Incidents involving amputations usually result from the lack of guarding and locking/tagging out equipment. At the conclusion of this webinar, trainees will be able to describe key Lockout/Tagout compliance requirements for the control of hazardous energy found in OSHA's 1910.147 Subpart J: Control of Hazardous Energy.

Institute for Environmental Education (INEDA)  
Atlantic OSHA Training Center (AOTC) – Puerto Rico  
OSHA Education Center Training Classes

Contact INEDA-AOTC by Email [ineda-info@uagm.edu](mailto:ineda-info@uagm.edu)

## **OSHA #7100 - Introduction to Machinery and Machine Safeguarding**

This course covers the process to identify, select and properly safeguard machinery to protect employees and others in the work area and deliver appropriate training in safe work practices. Course topics include types of machinery requiring guarding, point of operation, emergency eyewash/shower requirements, hazard communication, OSHA Machinery and Machine Guarding Standards violations, and corrective actions. Upon course completion students will have the ability to explain hazardous actions and motions of various types of machinery, identify methods of safeguarding, and match identified safeguards with the applicable OSHA Machinery and Machine Guarding Standards to reduce and eliminate the potential for accidents and injuries.

## **OSHA #7100 Introducción a Resguardo de Máquinas y Maquinaria**

Este curso cubre el proceso de identificar, seleccionar y salvaguardar adecuadamente la maquinaria para proteger a los empleados y a otras personas en el área de trabajo y ofrecer una formación adecuada en las prácticas de trabajo seguras. Los temas del curso incluyen tipos de máquinas que requieren vigilancia, punto de operación, lavajos de emergencia / requisitos de ducha, la comunicación de peligros OSHA, Maquinaria y violaciones de Normas de protección de máquinas, y las acciones correctivas. Tras la terminación del curso, los estudiantes tendrán la capacidad de explicar las acciones y movimientos de diversos tipos de máquinas peligrosas, identificar los métodos de salvaguardia, y combinar salvaguardias identificados con las normas de OSHA protección de la maquinaria y la máquina aplicables para reducir y eliminar la posibilidad de accidentes y lesiones.

## **Thursday, September 30<sup>th</sup>, 2021**

### **Amputation Safety Stand Down Wrap Up**

Time	Session Number	Topic	Speaker
10:00am – 10:30am	W-1	OSHA Amputation National Emphasis Program	Nick Donofrio, OSHA Region 2 CAS
10:30am – 11:00am	W-2	Resources Review & How to Navigate Bureau of Labor Statistics.gov	Brian Chappell, LiDestri Foods, Director EHA Wayne Baruch, retired Safety Director Forest Electric Corp.
11:00am – 11:30am	W-3	New York State Safety Consultation Program	Donna Haley, New York State Consultation Program
11:30am – 11:45am	W-4	Wrap Up/ Q&A & Closing Remarks	Richard Mendelson, USDOL OSHA Region 2, Regional Administrator