This catalog contains a listing of the occupational safety and health training classes offered by the Occupational Safety Training Unit of the New Jersey Department of Labor and Workforce Development. Our trainers bring these classes to your facility and can customize them to meet the specific challenges of your workplace. There is no cost associated with any of these classes.

Training is intended to teach both employers and employees how to maintain a work environment that is free of recognized safety hazards, and to comply with applicable OSHA or PEOSH standards.

To prepare for your class(es), our trainers gather information about your workplace operation and procedures. With this information we can customize the training so that employees can better understand how it relates to their job duties.

These classes are available to all public and private sector employers in New Jersey. Prior to training, public employers are required to have a consultation or enforcement visit which covers the employees they wish to have trained. See page 7 for info about the consultation. Private-sector employers are also encouraged to use this free service.

For more information about these classes, contact the Occupational Safety Training Unit of the New Jersey Department of Labor and Workforce Development:
609-633-2587
email: SafetyTraining@dol.nj.gov
Web: nj.gov/labor/training
An Introduction to Public Employees’ Occupational Safety & Health Act  
Course #138  
1.5 hours

New Jersey has an OSHA-approved “State Plan” for public employers. Learn about the history of the Public Employees’ Occupational Safety and Health Act (PEOSHA) in New Jersey, the rights of public employers and employees, and how this Act is enforced.

Compactor Truck Safety  
Course #102  
2 hours

The past several years have shown an increase in employee deaths while working on and around compactor trucks. The class addresses the issues surrounding safety devices, warning signs, correct driving and riding procedures and other safe work practices.

Confined Space Awareness  
Course #103  
2 hours

This class defines confined space for all employees, and covers safe entry, entry permits and recognition of confined spaces. Training is in compliance with 29 CFR 1910.146.

Control of Hazardous Energy (Lockout/Tagout)  
Course #104  
2 hours

This customized training program uses the agency’s lockout/tagout program. Both authorized and affected employees should attend. Training of authorized employees includes hands-on demonstrations. Training is in compliance with 29 CFR 1910.147.
Electrical Safe Work Practices
Course #105
2 hours

Designed to improve the safety practices of employees responsible for working with electrical systems, the class is centered around 29 CFR 1910.331-335 and includes applicable safe work practices found in Subpart S of the Standard.

Excavating and Trenching Awareness
Course #108
2 hours

This very valuable class is designed for employees who do not have direct responsibilities of setting up, maintaining and working in trenches, who may occasionally work around trenches and excavations.

Flagger Training for Construction, Maintenance and Utilities
Course #111
3 hours

On a highway worksite, the flagger is often the newest employee — but the flagger position is far too important to be delegated in this way. The flagger is the gatekeeper of the worksite, and needs training to do the job to the best of his or her ability. This interactive training emphasizes practical experience, and is a standard program developed by the Institute for Transportation Research and Education of North Carolina State University.

Forklift Safety
Course #112
4 hours classroom
(Additional 15 hands-on minutes per operator)

The National Safety Council’s “Coaching the Lift Truck Operator” program is used to teach forklift safety. This nationally recognized certification program meets both formal and practical training requirements found in 29 CFR 1910.178. Students must complete both the formal and practical training requirements to receive an Operator Card from the New Jersey Department of Labor and Workforce Development.
Grounds Maintenance  
Course #113  
2 hours  

The primary goal of this class is to give employees an awareness of the hazards associated with the equipment and work practices used in grounds maintenance. The class can be customized to your groundskeeping equipment.

Hand and Portable Power Tool Safety  
Course #114  
1.5 hours  

Both powered and non-powered hand tools are presented during this class, which emphasizes tool maintenance, power tool guards, and the safe handling of explosive actuated fastening tools.

Hand Injury Prevention  
Course #115  
1.5 hours  

This class aims to increase employees’ awareness of the many hazards to their hands in the workplace. Topics include hand anatomy, effects of injuries, techniques for avoiding injuries, and how to select personal protective equipment.

Hazard Communication*  
Course #117  
2 hours  

This class covers the requirements of 29 CFR 1910.1200. Specific substances used on site will be used as examples. Students will learn how to read Safety Data Sheets (SDS) using actual SDSs from your workplace. Rounding out the class, we’ll cover the proper handling of chemicals, emergency procedures and personal protective equipment.

*The New Jersey Department of Health provides assistance to public employers with PEOSH health standards and related training.  
New Jersey Department of Health/PEOSH Consultation and Training  
P.O. Box 360, Trenton, NJ 08625-0360  
Telephone: 609-984-1863  
Fax: 609-984-2779  
Web: nj.gov/health/PEOSH  
Email: peosh@doh.nj.gov
Ladder Safety
Course #120 1.5 hours

Conducted in accordance with 29 CFR 1910.25, this class covers types, selection, inspection, placement and safe use of ladders.

Machine Guarding and Operation
Course #121 2 hours

This highly customized class addresses the guarding and safe operation of non-portable machinery. Topics include:

- Principals of machine guarding
- Methods of machine guarding
- Procedures for guard removal and the release of hazardous energy
- Safe operating practices

Material Handling, Back Safety & Lifting Techniques
Course #122 2 hours

Conducted in accordance with 29 CFR 1910 Subpart N, this interactive class gives employees the knowledge necessary to prevent injuries caused by improperly handling materials.

OSHA Record Keeping
Course #123 2 hours

This class is recommended for managers and employees who are responsible for completing and submitting OSHA injury and illness recordkeeping forms.

Overhead and Gantry Cranes
Course #124 2 hours

Centered around the requirements of 29 CFR 1910.179, this class is customized to the equipment used in your workplace.
Personal Protective Equipment (PPE)  
Course #125  
2 hours

This customized training program is conducted in accordance with the provisions of 29 CFR 1910 Subpart I. The training includes:
• Recognition of hazards requiring the use of PPE
• Selection techniques
• Proper use and fitting
• Consequences of not using the correct PPE
• Management responsibilities

Slips, Trips, and Falls  
Course #131  
2 hours

Slips, trips, and falls are the leading cause of occupational injury. Topics included are housekeeping, use of ladders, scaffolding and other potential causes of slips, trips, and falls. We customize this class to your working environment.

The Supervisor and Safety  
Course #132  
2 hours

This class, recommended for front-line supervisors and middle managers, explains the legal responsibilities and liabilities managers face on the job. We cover the supervisor's responsibilities, accident costs, hazard identification and accident investigation.

Tree Trimming  
Course #133  
2 hours

In addition to discussing the common tools used in tree trimming, such as chain saws and axes, we also cover the use of elevated work platforms. The special precautions required while working close to power lines and the use of personal protective equipment is emphasized.
Vehicle-Mounted Work Platforms  
Course #134  
2 hours

This customized training program addresses the safety requirements and features of equipment used at your place of business. A practical session will be included in the training.

Walking and Working Surfaces  
Course #135  
1.5 hours

This training emphasizes the importance of maintaining all walking and working surfaces in a safe condition. We discuss work environments such as floors, entrances, landings, stairs, fixed ladders, scaffolding and mobile scaffolding towers, giving special attention to the guarding of floor and wall openings.

Workzone Safety: Streets, Roads, and Highways  
Course #137  
3 hours

This class is a must-attend program for employees, supervisors and managers whose job duties place them on the open road. We emphasize the required placement of warning signs, barricades and other safety devices. This program is customized to your working environment.

The Occupational Safety Training Unit can develop and present customized safety training courses upon request, depending on content, qualifications necessary, and available resources. Please reach out to us via phone or email to learn more.
Public Employees Occupational Safety & Health
On-Site Consultation & Training Program

The Benefits

If you want to reduce absenteeism, lower workers’ compensation costs, improve operations, retain employees, and boost job satisfaction, eliminating workplace hazards will help you reach those goals.

The free on-site consultation service offered by the New Jersey Department of Labor and Workforce Development helps public employers identify potential hazards at their worksites, improve management of their occupational safety and health systems, and even qualify for a safety recognition award. The service is both *free* and *convenient* — our professional consultant comes to your worksite at your invitation.

We can help you establish or strengthen your own safety and health program. We’ll teach employees how to incorporate safety into daily procedure, thereby preventing hazards— rather than reacting to crisis situations.

To take advantage of this valuable service, employers must correct hazards in a timely manner and document corrective actions. We ask employers to commit to this before the initial visit.

Consultations are confidential. Any information you provide about your workplace, and any problems found, are not reported to PEOSH enforcement staff.

The Opening Conference

Before the walk-through, the consultant will meet with you briefly. At this opening conference, you’ll go over the consultant’s role and the employer’s obligations. Employee participation gives the process better results and is required in all site visits.

If employees are represented by one or more unions, employee representative(s) must have the opportunity to participate in the opening and closing conferences and the walk-through.
The Walk-Through

During the walk-through, you and the consultant will evaluate workplace conditions. Informed employees are better able to support workplace safety programs, so full employee participation is encouraged. Employee input helps the consultant accurately assess potential hazards.

The employer chooses which areas the consultant evaluates. For each area, the consultant will review any PEOSH standards that apply. Even hazards not covered by PEOSH standards could pose risks to your employees – the consultant will point out those, as well. To help you improve workplace safety, your consultant may suggest measures such as self-inspection and training.

The Closing Conference

What are you doing well? How could safety be improved? At the closing conference, the consultant will review findings with you in detail. You'll have the opportunity to discuss areas of concern, potential solutions, and an abatement plan for any serious hazards.

In rare situations the consultation may reveal an “imminent danger.” In such cases, employers must take immediate action to protect employees.

In situations that PEOSH criteria would deem a serious violation, the consultant will work with you to develop a reasonable schedule for correcting that hazard. The consultant will offer general options, and may suggest other sources for technical help.

Following the closing conference, you will receive a report detailing the findings and confirming your abatement agreement. The consultant may contact you from time to time to check your progress. Of course, you may always contact your consultant for assistance.

A comprehensive consultation includes:

• Appraisal of all mechanical and environmental hazards and physical work practices
• Appraisal of existing safety & health program, or recommendations for establishing one
• A closing conference to review findings
• A written report of recommendations and agreements, and
• Training and assistance with implementing recommendations.
Training Services

The Occupational Safety Training Program provides free training for public employees, following a PEOSH consultation or enforcement visit. Most training courses are based either on OSHA standards or on national standards such as ANSI and NIOSH.

Experienced consultants provide the training, customized as needed, at the employer’s facility. Training is provided at no cost to the employer or employee.

We also have staff available to discuss our services at industry associations trade shows, and interagency meetings. Contact the Assistant Chief (information below) to request a presentation.

Next Steps

Complete the “Request for On-Site Consultation/Training” on the following page and return it by email, fax, or postal mail to the address on the form. If you or your management team wish to discuss the program requirements with us, please use the contact information here to reach us.

Video Lending Library

While employees tell us they value our customized, in-person training, we realize that some employers need more flexibility. To accommodate those employers, we also offer a free lending library of safety and health training DVDs. You can borrow the DVDs for up to 2 weeks and view them at your convenience. The training DVDs are listed on the following pages. To request DVD(s), complete and return the “Video Lending Library Request” on page 13.

Email: SafetyTraining@dol.nj.gov
Phone: 609-633-2587
Fax: 609-943-3325
Mail: Assistant Chief, PEOSH Consultation & Training
New Jersey Department of Labor and Workforce Development
P.O. Box 953
Trenton, NJ 08625-0953
Web: nj.gov/labor/PEOSHconsultation
Request for On-Site Consultation/Training

Date of Request____________________
Contact Name____________________________________________________
Establishment Name_____________________________________________
☐ private employer  ☐ public employer
Site address_______________________________________________________
Mailing address____________________________________________________
City____________________ State_____ ZIP code_______________________
Phone #____________________ ext__ fax#__________________________
Type of business___________________________________________________
Email _____________________________ NAICS code____________________
Number of employees at this site________
Number of employees covered by this request________
Total number of employees in your organization________
Date of last OSHA/PEOSH inspection________
Service(s) you are requesting
☐ safety   ☐ health   ☐ both   ☐ Safety Recognition Award
How did you find out about the on-site consultation service?________
_________________________________________________________________
_________________________________________________________________

Complete and return this form

by mail:  New Jersey Department of Labor and Workforce Development
PEOSH On-Site Consultation and Training
P.O. Box 953
Trenton, NJ 08625-0953

or by email:  SafetyTraining@dol.nj.gov

or by fax:  609-943-3325

FOR OFFICE USE ONLY

Safety____________________ Health_______________________
Req #____________________ Date Received____________________

You can download this form at
nj.gov/labor/forms_pdf/lsse/lsse-46w.pdf
<table>
<thead>
<tr>
<th>Call Number</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BAK – Back Safety for Material Handlers</td>
</tr>
<tr>
<td>2</td>
<td>BAK – Back Safety Lift Well, Live Well</td>
</tr>
<tr>
<td>3</td>
<td>BAK – Back Safety Real Life</td>
</tr>
<tr>
<td>4</td>
<td>BBP – Bloodborne Pathogens Case Histories</td>
</tr>
<tr>
<td>5</td>
<td>BBP – Bloodborne Pathogens First Responder</td>
</tr>
<tr>
<td>6</td>
<td>BBP – Bloodborne Pathogens Take Precautions</td>
</tr>
<tr>
<td>7</td>
<td>BUC – Bucket Trucks Extending Your Safety</td>
</tr>
<tr>
<td>8</td>
<td>COM – Compressed Gas Safety Awareness</td>
</tr>
<tr>
<td>9</td>
<td>CPS – Process Safety Protecting Employees</td>
</tr>
<tr>
<td>10</td>
<td>CRA – Crane Inspection Crane Inspection</td>
</tr>
<tr>
<td>11</td>
<td>CRA – Indoor Cranes Safe Lifting Operations</td>
</tr>
<tr>
<td>12</td>
<td>CRA – Working Around Cranes</td>
</tr>
<tr>
<td>13</td>
<td>CSE – Confined Space Case Histories</td>
</tr>
<tr>
<td>14</td>
<td>CSE – Confined Space Entry Inside Maneuvers</td>
</tr>
<tr>
<td>15</td>
<td>CSE – Confined Space Entry Permit Required!</td>
</tr>
<tr>
<td>16</td>
<td>CSR – Confined Space Non-Entry Rescue</td>
</tr>
<tr>
<td>17</td>
<td>CSR – Confined Space Rescue</td>
</tr>
<tr>
<td>18</td>
<td>CST – Trenching and Shoring Safety</td>
</tr>
<tr>
<td>19</td>
<td>ELE – ARC Flash Safety Awareness</td>
</tr>
<tr>
<td>20</td>
<td>ELE – Electrical Emergencies Proper Response</td>
</tr>
<tr>
<td>21</td>
<td>ELE – Electrical Hazards Avoid the Risk</td>
</tr>
<tr>
<td>22</td>
<td>ELE – Electrical Safety Basic Principles</td>
</tr>
<tr>
<td>23</td>
<td>ELE – Electrical Safety Real Life</td>
</tr>
<tr>
<td>24</td>
<td>ELE – Electrical Safety Working Around Live Circuits</td>
</tr>
<tr>
<td>25</td>
<td>EME – Emergency Evacuation Getting Out Alive</td>
</tr>
<tr>
<td>26</td>
<td>ERG – Ergonomics The 24-Hour Body</td>
</tr>
</tbody>
</table>
Call Number / Title
27 EXT – Fire Extinguishers Your PASS to Safety
28 FAC – Groundskeeping Safety Be a Pro!
29 FAC – Groundskeeping Safety Dealing with Bugs and Critters
30 FIR – Fire Safety Real Life
31 FRK – Forklift Fundamentals Get the Facts
32 FRK – Forklift Operations Carry the Load
33 FRK – Forklift Safety Real Life
34 FRK – Powered High-Lift Trucks Order Picker Safety
35 FRK – Powered Low-Lift Trucks Walkie & Walkie/Rider Safety
36 HAZ – Hazard Communication Elements of Safety
37 HAZ – Hazard Communication Your Safety Net
38 HEA – Heat Stress Don’t Lose Your Cool
39 HID – Pro-Active Safety The Self-Inspection
40 HNT - Powered Hand Tool Safety Handle with Care
41 HSK – Housekeeping It Ain’t Like the Movies
42 HTL – Give Safety a Hand, Hand Tool Safety Overview
43 HTL – Give Safety a Hand, Hand Tool Safety Overview (VHS)
44 HTL – Give Safety a Hand, Knife and Blade Safety
45 HTL – Give Safety a Hand, Knife and Blade Safety (VHS)
46 HTL – Give Safety a Hand, Socket & Accessory Safety
47 HTL – Give Safety a Hand, Socket & Accessory Safety (VHS)
48 HTL – Give Safety a Hand, Striking and Struck Tool Safety
49 HTL – Give Safety a Hand, Striking and Struck Tool Safety (VHS)
50 HTL – Give Safety a Hand, Wrench Safety
51 HTL – Give Safety a Hand, Wrench Safety (VHS)
52 HWZ – Flagging You’re the Director
53 HWZ – Highway Work Zone Safety the Basics
54 INF – MRSA Awareness MRSA Awareness
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>55</td>
<td>LOT – Lockout for Life</td>
</tr>
<tr>
<td>56</td>
<td>LOT – Lockout Tagout Real Life</td>
</tr>
<tr>
<td>57</td>
<td>MAC – Machine Guarding Machine Guarding</td>
</tr>
<tr>
<td>58</td>
<td>MAC – Pinch Points and Safeguarding for Pulp and Paper</td>
</tr>
<tr>
<td>59</td>
<td>MPP – Mechanical Power Press Safety Don’t Press Your Luck</td>
</tr>
<tr>
<td>60</td>
<td>MTV – Defensive Driving Prepared for the Worst</td>
</tr>
<tr>
<td>61</td>
<td>MTV – Driven to Distraction Driven to Distraction</td>
</tr>
<tr>
<td>62</td>
<td>MTV – Safe Driving Real, Real-Life</td>
</tr>
<tr>
<td>63</td>
<td>OFF – Office Safety it’s a Jungle in There</td>
</tr>
<tr>
<td>64</td>
<td>OSH – OSHA an Introduction for Construction</td>
</tr>
<tr>
<td>65</td>
<td>OSH – OSHA an Introduction</td>
</tr>
<tr>
<td>66</td>
<td>PFP – Personal Fall Protection One Step Beyond</td>
</tr>
<tr>
<td>67</td>
<td>PPE – Personal Protective Equipment Real, Real-Life</td>
</tr>
<tr>
<td>68</td>
<td>PPE – PPE Don’t Start Work Without It</td>
</tr>
<tr>
<td>69</td>
<td>RES – Respiratory Fit Testing Face It</td>
</tr>
<tr>
<td>70</td>
<td>RES – Respiratory Fit Testing Face It (VHS)</td>
</tr>
<tr>
<td>71</td>
<td>RES – Respiratory Protection A Breath of Fresh Air</td>
</tr>
<tr>
<td>72</td>
<td>RIG – Rigging Equipment Basics Rigging Equipment Basics</td>
</tr>
<tr>
<td>73</td>
<td>RLT – Danger Zone Lockout Tragedy</td>
</tr>
<tr>
<td>74</td>
<td>SAF – Safety Orientation It Takes a Winning Attitude</td>
</tr>
<tr>
<td>75</td>
<td>SCA – Scaffolds Safety at All Levels</td>
</tr>
<tr>
<td>76</td>
<td>SCO – Accident Investigation The Big Picture</td>
</tr>
<tr>
<td>77</td>
<td>SCO – Coaching Safety Performance Job Safety Analysis</td>
</tr>
<tr>
<td>78</td>
<td>SCO – OSHA Recordkeeping True to Form</td>
</tr>
<tr>
<td>79</td>
<td>SCO – Safety Coach the 7 C’s of Safety</td>
</tr>
<tr>
<td>80</td>
<td>SFC – The Pro-Active Safety Committee a Team for Success</td>
</tr>
<tr>
<td>81</td>
<td>SIL – Silicosis: A Preventable Disease</td>
</tr>
<tr>
<td>82</td>
<td>STF – Slips, Trips, and Falls Taking the Right Steps</td>
</tr>
<tr>
<td>83</td>
<td>STL – Stairways and Ladders The First Step</td>
</tr>
</tbody>
</table>
84 TQM – Pro-Active Safety in Action Accidents Don’t Have to Happen
85 VCC – Landscape Power Tools Landscape Power Tools
86 VIO – Workplace Violence the Calm Before the Storm
87 WEL – Confined Space Hotwork Checklist to Safety
88 WEL – Oxyfuel Gas Cutting the Sure Cut
89 WEL – Welding Safe Work with Hotwork
90 WRH – Warehouse Safety Work with Hotwork
91 WWS – Walking & Working Surfaces Watch Your Step!
Video Lending Library Request

Company/Organization____________________________________________

Contact Person_____________________ Date__________________________

Shipping Address___________________ Phone#_______________________

___________________________________ Fax#__________________________

Requested Date of Delivery ________________________________________

DOL # | Title
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>________________</td>
</tr>
<tr>
<td>________________</td>
</tr>
<tr>
<td>________________</td>
</tr>
</tbody>
</table>

All videos are loaned free of charge to New Jersey-based companies, organizations and businesses who provide safety and health training.

Videos are available for up to two weeks. It is the borrower’s responsibility to return the video(s) by the due date. Failure to return videos when due may result in the denial of future loan requests.

Signature of Contact Person | Title | Date

Return completed form to

New Jersey Department of Labor and Workforce Development
Division of Public Safety & Occupational Safety and Health
Occupational Safety and Health On-Site Consultation & Training
P.O. Box 953, Trenton, NJ 08625-0953

Fax: 609-943-3325
Phone: 609-633-2587
Email: SafetyTraining@dol.nj.gov

You can download this form at
nj.gov/labor/forms_pdf/lsse/rqstfrm.pdf
To learn more about New Jersey’s Occupational Safety Training Unit, including the free lending library of safety and health videos, scan this code with your smartphone.