



Excav Visual Inc

EH&S Employee Training Solutions

EXCAL VISUAL TRAINING VIDEO CATALOG



Programs include Training Video, Trainer's guide, Quizzes, Training Recording Forms, Pocket Handbooks, & PowerPoint.

Training Delivery Options: DVD/CD-ROM Kits, USB Digital Media Device, MP4 Digital Download, LMS Online, & SCORM!

Place your order online today at www.excalvisual.com/shop or call 1-888-925-6554 to order by phone!

Stormwater Pollution Prevention: (40 CFR 122.26)

Stormwater Industrial "A Drop in the Bucket" \$495
Stormwater for MS4s "Rain Check" \$595
Stormwater for Construction BMP "Ground Control" \$495
Stormwater General "Storm Warnings" \$495
Stormwater for Municipalities "Storm Watch" \$495
Concrete Washout "Building for Cleaner Environment" \$395
IDDE for Employee training "A Grate Concern" \$495
IDDE for Public Outreach \$595

Spill Response (29 CFR 1910.120)

Non-Emergency HazMat Spill Response "Spills & Skills" \$495
First Response to a Hazardous Substance Emergency \$495
The Ripple Effect of a Chemical Spill "True Cost" \$395

GHS HAZCOM (29 CFR 1910.1200)

GHS HazCom "Understanding GHS" \$495

Construction

Stormwater for Construction BMPs "Ground Control" \$495
Concrete Washout "Building for a Cleaner Environment" \$395
Front End Loader "Safe Operation Front-End Loaders" \$395

Pocket Reference Hand Books & Posters:

Stormwater for MS4s Pocket Reference \$34.50 pkg (10)
IDDE - Pocket Reference \$34.50 pkg (10)
Stormwater BMPs Guidebook \$34.50 pkg (10)
Stormwater "A Quick Reference" \$34.50 pkg (10)
SPCC Pocket References \$34.50 pkg (10)
Poster: GHS HazCom Shipping Labels \$24.95 or \$12.95
Poster: "Spills & Skills" Spill Locker Poster - \$12.95

Spill Prevention Control & Countermeasure (40 CFR Part 112)

SPCC for General Industry "By the Numbers" \$595
SPCC for Municipalities \$595
SPCC "Oil & Water - Do NOT Mix" \$495
SPCC for "California Facilities" \$495
SPCC for "Electric Utilities" \$495
SPCC SOV "Controlling Oil" for Smaller Oil Volume Facilities" \$495

Hazardous Waste - RCRA (40 CFR parts 239 through 282)

Hazardous Waste "Today" LQG/SQG/VSQG \$595
Hazardous Waste "Generators" LQG/SQG \$495
Hazardous Waste for "California Generators" (LQG) or (SQG) \$495
Hazardous Waste "Management at Laboratories/R&D" \$495

Universal Waste (40 CFR Part 273)

Universal Waste "Collecting, Processing & Recycling" \$595 California
Universal Waste "Collecting, Processing & Recycling" \$595

DOT HazMat (49 CFR Part 172)

DOT HazMat "General Awareness/ Security Awareness" \$695
DOT HazMat "General Awareness/Familiarization" \$495

Workplace Safety Awareness:

Facility Security Awareness "Target Denied" \$395
Workplace Strategies for "Pandemic Preparedness" \$295

Environmental Awareness (30 CFR Part 250 Subpart S)

"Environmental Responsibility" \$395
"Environmental Management Systems ISO 1401:2015" \$495

Course descriptions with video preview links (click to watch video clips)

Stormwater Pollution Prevention (40 CFR 122.26)

MS4 Stormwater Pollution Prevention: "Rain Check" This 30-minute video program focuses on regulated municipalities and other municipal separate storm sewer system (MS4) operators must prevent pollutants from entering their storm drainage systems. One element of this requirement is preventing storm water pollution by municipal facilities such as fleet maintenance shops, bus barns, sanitation facilities, parks and street sweeping operations. The US EPA has published a "National Menu of BMPs" that describes the Best Management Practices (BMPs) that can be used to accomplish this task. Training MS4 employees on these BMPs is crucial to any effective program. "Rain Check - Stormwater Pollution Prevention for MS4s" shows employees how to practice good housekeeping, spill response, materials management, vehicle fueling and washing and other BMPs in the "National Menu". (\$595)

Construction Stormwater Pollution Prevention: "Ground Control" This 14-minute employee training video is designed to show employees how erosion, sediments and other potential surface water pollutants are controlled at construction sites. The program focuses on Best Management Practices (BMPs) that are widely used at most construction sites including: silt fence, stabilized entrances/exits, drop inlet protectors and others. The program illustrates how these BMPs work and how they can fail. (\$495)

Industrial Stormwater Pollution Prevention: "A Drop in the Bucket" This 16-minute employee training video shows employees at industrial and industrial-type government facilities the latest Stormwater pollution prevention techniques. Good housekeeping. Materials management. Spill prevention. Maintenance. Small spill clean-up. Based on the EPA's latest discharge permit for industrial operations, this kit is for training at facilities covered under a General or Multi-Sector General Permit for storm water discharges. It will help train facility employees and contractors in accordance with the training requirements of most such Permits. The video describes Best Management Practices (BMPs) & control measures and shows how they prevent storm water pollution. (\$495)

Municipal Stormwater Pollution Prevention: "Storm Watch" This 20-minute training video focuses on regulated municipalities that are required to train their employees on Stormwater pollution prevention and BMPs. This training video helps regulated municipalities (Phase I and Phase II) train their employees as required under their Permit. The video focuses on BMPs that are important to many municipal operations such as good housekeeping, spill response, materials storage and handling, landscape maintenance and street maintenance. Employees working in fleet maintenance, garages, parks, recreation facilities, street maintenance and other departments can all benefit from this training video. The video also shows employees how to spot potential "illicit discharges" occurring around town. (\$495)

General Stormwater Pollution Prevention: "Storm Warnings" This training kit is designed to provide general awareness training to employees and contractors about stormwater pollution prevention. It describes Best Management Practices (BMPs) that are useful and important at a wide range of regulated facilities. It covers good housekeeping and other BMPs that help protect stormwater run-off. The kit includes a template to guide the trainer through creating site specific training to use in addition to the general training in the video. The Training Kit includes DVD or CD-ROM of the program, a Trainer's Guide, Employee quizzes, (5) Quick Reference Booklets, and a PowerPoint template for site-specific training. (\$495)

(IDDE) Municipal Illicit Discharge Detection & Elimination: "A Grate Concern" This 14 ½ minute video focuses on municipal separate storm sewer system ("MS4") operators are required to train employees and contractors on control measures for Stormwater pollution prevention. One such control measure is illicit discharge detection and elimination (IDDE). This kit is designed to train government employees and contractors on IDDE. The video focuses on the hazards of illicit discharges and shows employees how to spot them. It shows typical illicit discharges occurring at their source (at storm drain inlets) and at outfalls. It shows what evidence of past illicit discharges looks like. It instructs employees to report any suspected illicit discharges. The Pocket Reference guides contain Observation Report forms that can be used to record suspected illicit discharges. (\$495)

IDDE for "Public Outreach & Education" There are five videos of varying run times: 30 seconds, 1 minute, 2 minutes, 5 minutes, and 10 minutes and all 5 videos included are in English and Spanish. One of the requirements for permitted municipal separate storm sewer systems (MS4s) is to reach out to the general public and inform them about stormwater pollution prevention. One area where many public outreach programs focus on is illicit discharge detection and elimination (IDDE). The public needs to know what an illicit discharge is, not to discharge any non-stormwater into the MS4, how to spot evidence of past illicit discharges and what to do if they spot such evidence. "IDDE: A Grate Concern, Public Outreach" is a set of video programs designed to inform the general public on these issues. Each version is designed to be used in a specific medium/media or to reach a specific type of audience. (\$595)

(SPCC) Spill Prevention, Control, & Countermeasures (40 CFR Part 112)

SPCC for General Industry “By the Numbers” This new 2 video training program includes the “Complete Version” (29 minutes) and it is supplemented by a concise “Refresher Version” (19 minutes). The training program details the key elements in the SPCC rule and focuses on the following subjects: EPA regulations and SPCC plan, Spill Clean Up & Response, Operations & Maintenance, Oil Transfers, Used Oil, and Discharge Procedure Protocols. The Training Kit includes video programs, Trainer's Guide, Employee quiz, (5) Quick Reference Booklets, and a PowerPoint template for site-specific training. (\$595)

SPCC for Municipalities “By the Numbers” Spill Prevention, Control, and Countermeasure training is required by law. The 27-minute video program details the SPCC regulation for municipal employees. Subjects include: Regulations and the SPCC Plan, Operations & Maintenance, Oil Transfers, Used Oil and Discharge Procedure Protocols. The Training Kit includes video programs, Trainer's Guide, Employee quiz, (5) Quick Reference Booklets, and a PowerPoint template for site-specific training. (\$595)

SPCC for “Electric Utilities” This employee training kit is designed to help train employees and contractors who work at electric utilities on Spill Prevention Control and Countermeasure, "SPCC" (40 CFR 112). This program addresses oil-filled electrical equipment such as transformers and circuit breakers as well as bulk tanks and portable storage containers. It shows employees what is expected of them when working at sub-stations, repair shops or other generation, transmission and distribution operations where oils and fuels are present. Created in cooperation with the Utilities Solid Waste Activities Group (USWAG) of the Edison Electric Institute. (\$495)

SPCC “Oil & Water Do Not Mix” Federal regulations require training for employees at facilities that have the capacity to store or handle in excess of 1320 gallons of any oil or oil product (gasoline, heating oil, lubricants, residual fuels, vegetable and animal oils and other “oils”) on spill prevention measures. This 19½ minute video instructs employees on SPCC Plans, oil pollution regulations, effective oil storage and oil transfer procedures. It also instructs employees on “discharge procedure protocols”: first response measures to take when a discharge is discovered. The program is designed to help regulated facilities comply with the final SPCC rule (40 CFR 112). (\$495)

"Spills & Skills" Non-emergency HazMat Spill Response This 19-minute training kit is designed to help train non-HAZWOPER employees on dealing with a hazardous material (or hazardous waste) spill, leak or release. What to do if you discover a hazmat release? How to determine if a release requires HAZWOPER-trained responders. If it is a hazmat emergency release (HAZWOPER event), what to do then? If it's non-HAZWOPER event (an 'incidental release'), the program reviews the discreet steps involved in clean-up. The Training Kit includes video program, Trainer's guide, Employee quiz, Training recording forms, Spill locker poster, and a PowerPoint template for site-specific training. (\$495)

SPCC for California Handlers “Oil & Water Do Not Mix” Both state and federal regulations require spill prevention training for employees at facilities that have the capacity to store or handle in excess of 1320 gallons of oil or oil products (gasoline, diesel fuel, heating oil, lubricants, cutting oil, etc.). The federal rule is called the Spill Prevention Control and Countermeasure (SPCC) rule (40CFR 112). The California rule is called the Aboveground Petroleum Storage Act (APSA). Both rules apply and are enforced in California. This 19½ minute video shows employees what they need to know to comply with both rules. It trains on prevention of oil releases at storage facilities and at transfer stations. It also instructs employees on ‘discharge procedure protocols’ – proper methods for initial response to spills or releases. The program includes a shorter 14½ minute video that can be used for the required annual refresher training. (\$495)

SPCC SOV “Controlling Oil” for Smaller Oil Volume Facilities” Federal regulations require that employees at facilities that have the capacity to store or handle in excess of 1320 gallons of any oil or oil product (gasoline, heating oil, lubricants, residual fuels, vegetable and animal oils and other “oils”) be trained on effective spill prevention measures. This 16-minute video instructs employees on SPCC Plans, oil pollution regulations, effective oil storage and oil transfer procedures at facilities handling small volumes of oils. It also instructs employees on “discharge procedure protocols”: first response measures to take when a discharge is discovered. The video also addresses site security: measures to take to protect oil handling facilities against vandalism and terrorism. This 'SOV' version is specifically tailored for facilities that store modest amounts of oil in smaller containers. (\$495)

First Response to Hazardous Substance Emergency “HazMatters” This program helps train employees on OSHA’s Hazardous Waste Operations and Emergency Response (HAZWOPER): First Responder Awareness Level regulation and on key aspects of DOT’s Hazardous Materials regulation. The video follows the actions of a First Responder-Awareness Level worker through his response to a hazardous substance release. Also covers the use of the Emergency Response Guidebook. (\$495)

Universal Waste (40 CFR Part 273)

Universal Waste 2021 "Collecting, Processing & Recycling" This new HD video training program includes recently added aerosol can regulations, which became effective on February 7, 2020, and details the key elements in the Federal Universal Waste regulations (40 CFR Part 273). The program instructs your employees and contractors on the correct procedures to properly collect, process, and recycle batteries, pesticides, mercury-containing equipment, lamps, aerosol cans, and electronic waste (E-Waste). Regulatory requirements differ for small and large quantity handlers of universal waste, but in both cases, handlers of universal waste follow streamlined requirements for notifying EPA about their waste activities, labeling containers, storing materials on site, training personnel, and tracking and transporting waste. The universal waste regulations do require that the materials be managed in a way to prevent releases to the environment and tailors those requirements to each type of universal waste. (\$595)

California Universal Waste "Collecting, Processing & Recycling" Universal wastes are hazardous wastes that are generated at government and municipal sites all over the country. The facilities that generate them are tightly regulated by the US Environmental Protection Agency and state and local environmental agencies. In general, the universal waste regulations in California are stricter and more expansive than those of the USEPA. They are found in two places: the California Code of Regulations (the CCR) and the California Health and Safety Code (the HSC). This program addresses both the Federal and the California-specific regulations. This new HD video training program includes the "Complete Version" (20 minutes) and it is supplemented by a concise "Refresher Version" (13 minutes). (\$595)

Hazardous Waste (RCRA) (40 CFR parts 239 through 282)

Hazardous Waste "Today" for LQG/SQG/VSQGs The EPA issued some pretty extensive revisions to the federal Hazardous Waste Rule: the Resource Conservation and Recovery Act (RCRA). The revisions are contained in what is called the "***Hazardous Waste Generators Improvements Rule***", which is considered to be a major change. With over 60 modifications in all, these improvements touch almost every aspect of hazardous waste management at generating facilities. This new 3 video program details the RCRA regulation for your employee compliance training at LQG, SQG, & VSQG sites. Subjects included are: RCRA Regulations and the "***Hazardous Waste Generators Improvements Rule***", hazardous waste identification, generation processes, container labeling and handling, on-site accumulation, satellite accumulation, off-site shipping and emergency preparedness. Program includes 3 video versions: (LQG) 26mins, (SQG) 23mins and (VSQG) 17 mins videos, PowerPoint customizable template with integrated video chapters for site specific training, Trainer's guide, Employee Quizzes, and Training recording forms. (\$595)

Hazardous Waste "Generators" LQG & SQG This training kit contains one program for large quantity generators and another for small quantity generators. Both programs cover hazardous waste identification, generation processes, container labeling and handling, on-site accumulation, satellite accumulation, off-site shipping and emergency preparedness. (\$495)

Hazardous Waste for "California Generators" (LQG or SQG) This training, for small quantity generators, is designed to meet regulations, develop employees' environmental awareness and improve overall compliance. Topics include hazardous waste identification, generation and handling, satellite accumulation, on-site accumulation, shipping and transportation, waste minimization and emergency preparedness and response. Created specifically for facilities that operate under the state of California Dept. of Toxic Substances Control (DTSC) hazardous waste regulations. The trainer can choose from 4 different curricula depending on which topics will be covered in each training class. (\$495)

Hazardous Waste Management for "Laboratories" This training is focused on the correct handling and management of hazardous wastes generated at labs and research facilities. Methods for prevention of hazardous spills and releases are presented along with guidelines for safe and effective spill response. Waste minimization is stressed; lab employees are provided with guidance and ways to minimize the amount of toxicity of hazardous wastes generated. (\$495)

Environmental Awareness (30 CFR Part 250 Subpart S)

Environmental Responsibility & Management Systems ISO 14001:2015 This 22-minute training program informs employees on EPA regulations and which regulations have particular impacts on their industry. Employees are shown how an EMS works and how conformance with EMS requirements ensures compliance with regulations and improvement in environmental protection. The ISO 14001:2015 edition is presented in detail. This training is aimed at employees and contractors at facilities regulated under any environmental regulation rule. It promotes a sense of responsibility for environmental compliance and includes regulations such as the Clean Water Acts, Clean Air Acts and RCRA/CERCLA/SARA. (\$495)

Environmental Awareness This 15-minute training video is aimed at employees and contractors at facilities regulated under any environmental regulation rule. It promotes a sense of responsibility for environmental compliance and includes regulations such as the Clean Water Acts, Clean Air Acts and RCRA/CERCLA/SARA. (\$395)

OSHA SAFETY & DOT HAZMAT

GHS HazCom (29 CFR 1910.1200)

GHS HazCom “Understanding GHS” OSHA released a list of the 10 most frequently cited safety and health violations for the fiscal year to help build awareness of areas that need to be given more attention. OSHA’s preliminary Top 10 list for 2019 included Hazard Communication which ranked second with 3,671 violations! Understanding GHS HazCom is a 2-video training kit that helps regulated facilities meet the final effective compliance date of June 1, 2016. This kit handles both post-GHS (“Final Version” - 20 minutes) and pre- and post-GHS (“Transition Version” - 23 minutes) hazard communication so employers can show their employees either only the new or both the old and new configurations depending on their individual goals and when the training is conducted. (\$495)

DOT HazMat (49 CFR Part 172)

DOT HazMat “General Awareness/Familiarization & Security Awareness Since the adoption of the Global Harmonization Systems (GHS), the regulations governing the transport of hazardous materials have undergone numerous changes. DOT/Pipeline and Hazardous Materials Safety Administration (DOT/PHMSA) regulations (49 CFR 172.704) require that all 'hazmat employers' train their 'hazmat employees' on four different areas: General Awareness/Familiarization, Safety, Job Specific and Security Awareness. The General Awareness training has been directly affected by GHS. DOT HazMat General Awareness/Familiarization provides up-to-date, concise training to help satisfy the General Awareness requirement. General Awareness is a 26-minute training video kit that covers the DOT hazard communication standards of 49 CFR Subchapter C, in these sections — the Hazard Classification System, HazMat Table (HMT), Packaging, Markings and Labels, Placards, Shipping Papers and more. The video covers shipping of RCRA hazardous waste as well as virgin DOT hazardous materials. The kit includes employee quizzes and DOT-approved recordkeeping/certification forms. (\$495) or (\$695)

Workplace Safety (OSHA)

Facility Security Awareness “Target Denied” This training DVD contains both an English and a Spanish language program that provides a general overview of facility security practices and procedures. Also included are an employee quiz and an acknowledgement of training document. English program - 13:20 minutes (with a closed-caption option) Spanish program - 15:30 minutes. English/Spanish combo (\$395)

Workplace Strategies for “Pandemic Preparedness” This training kit is designed to help businesses, industrial, and government facilities prepare for and mitigate the almost inevitable impacts of an influenza pandemic. The video focuses on the five topics identified in the Homeland Security Council's National Strategy for a Pandemic Influenza Implementation Plan. Included with the Training Video is a Trainer's Guide, Employee Quiz, Training Recording Forms, Information Handouts, and OSHA's pamphlet on "Guidance on Preparing Workplaces for an Influenza Pandemic" (\$295)

Spill Response (29 CFR 1910.120)

"Spills & Skills" Non-emergency HazMat Spill Response This 19-minute training kit is designed to help train non-HAZWOPER employees on dealing with a hazardous material (or hazardous waste) spill, leak or release. What to do if you discover a hazmat release? How to determine if a release requires HAZWOPER-trained responders. If it is a HazMat emergency release (HAZWOPER event), what to do then? The program reviews the discreet steps involved in clean-up. (\$495)

First Response to Hazardous Substance Emergency “HazMatters” This program helps train employees on OSHA’s Hazardous Waste Operations and Emergency Response (HAZWOPER): First Responder Awareness Level regulation and on key aspects of DOT’s Hazardous Materials regulation. The video follows the actions of a First Responder-Awareness Level worker through his response to a hazardous substance release. Also covers the use of the Emergency Response Guidebook. (\$495)



Excal Visual, Inc. | PO Box 4463 Avon CO 81620 | www.excalvisual.com |(303)-413-0878

www.excalvisual.com

Call today (888)-925-6554

Email: sales@excalvisual.com