



Colorado Department of Labor and Employment
 Division of Oil and Public Safety – Explosives Program
 633 17th Street, Suite 500
 Denver, CO 80202-3610

Phone: 303-318-8552
 Fax: 303-318-8534
 Email: cdle_explosives@state.co.us
 Web: ops.colorado.gov

Approved Training Courses

(Revised 09/16/2022)

Contact and/or Company Name	Contact Information	Upcoming Training Courses
Dr. Vilem Petr <i>Petr Explosives Group</i>	Phone: 303-273-0303 Web: Petr Explosives Group Email: vpetr@icloud.com	Explosives Engineering, Science and Technology Short Course September 27-30, 2022 Golden, CO Registration link <ul style="list-style-type: none"> • Principles/ parameters of explosive science and engineering for professionals in fields relating to energetic materials • Trends in experimental technologies used for diagnostics and explosives research • Guest speakers will cover new capabilities of high-speed imaging, ultra-high-speed imaging, and flash x-ray technologies • Lessons learned in laboratory and test sites and new manufacturing technologies, including the 3D printing of energetic materials.
State of Wyoming Department of Environmental Quality <i>Blaster Certification Class (in person)</i>	Phone: (307) 675-5612 Web: Additional Information Email: reo.barney@wyo.gov Colorado Blasters: kim.harvill@state.co.us	Wyoming Blaster Certification Class November 15, 16, and 17, 2022 Gillette, Wyoming
Dr. Vilem Petr <i>Petr Explosives Group</i>	Phone: 303-273-0303 Web: Petr Explosives Training School Email: vpetr@icloud.com	Petr Explosives Training School (PETS) (16 hours) Registration link -Online options available <ul style="list-style-type: none"> • Avalanche mitigation • Surface blasting and construction • Industry explosive cleaning • Oil and gas explosive use • Unexploded Ordnance (UXO) • Law enforcement and special use of explosives • U.S. Forest Service explosive use • Blasting for underground mining and underground construction General laboratory safety rules used for explosives and energetic materials
State of Wyoming Department of Environmental Quality <i>Blasting Webinars</i>	Phone: (307) 675-5612 Web: Wyoming DEQ Blasting Program Email: reo.barney@wyo.gov	Wyoming DEQ Blasting Webinars
Axis Energy Services	Phone: 720-818-3689 Email: dan.hazel@axisofs.com	Explosives Safety
American Explosives Group	Phone: (541) 554-6720 Web: Blasters Bootcamp Email: jack@americanexplosivesgroup.com	Blasters Bootcamp <ul style="list-style-type: none"> • Webinar options • One classroom day • One field day

Dr. Vilem Petr <i>Industrial Explosives Cleaning & Deslagging</i>	Phone: 303-273-0303 Web: Industrial Explosives Cleaning & Deslagging Email: vpetr@icloud.com	Industrial Explosives Cleaning & Deglugging (20 hours) <ul style="list-style-type: none"> • Overview of industrial and utility boiler systems • Boiler inspection, operation control, and general troubleshooting tips • Procedures concerning damage mechanisms and fracture analyses • Explosives cleaning methods for removing slag and preventing tube damage
Canadian Avalanche Association	Website: https://www.avalancheassociation.ca/ Email: egrady@avalancheassociation.ca	Avalanche Control Blasting (12 hours)
Pioneer Wireline, LLC	Phone: 303-718-3027 Email: Dhazel@pioneerres.com	Explosives Safety (16 hours)
Janeen Smith <i>J. Smith & Associates, LLC</i>	Phone: 303-881-3840 Email: JSmithExReg@gmail.com	Hazardous Material Transportation Training for Explosives (16 hours)
Southwest Energy, LLC	Phone: 775-217-8246 Email: Agonzalez@swenergy.com	Colorado Explosives Training (16 hours)
Explosives Academy	Phone: 800-432-0840 Email: cstrong@explosivesacademy.org Website: http://www.explosivesacademy.org	DOT Safe Transportation of Explosives by Highway Certification (16 hours) State of Colorado Type I Explosives Permit Training and Certification (16 hours)
Alan Nelson Mario Dominguez <i>Dawson Geophysical Company</i>	Phone: 432-681-3003 Email: safety@dawson3d.com	State of Colorado Explosives Training (16 hours)
Dr. Anthony Konya <i>Academy Blasting</i>	Phone: 303-273-0303 Web: Academy Blasting Email: Anthony@idc-pbs.com	Basics of Blasting (4 hours) <ul style="list-style-type: none"> • Online course
Craig Beveridge <i>Owen Oil Tools, LP</i>	Phone: 817-551-0540 Web: www.corelab.com/owen/seminars-oilfieldexpsafety	Oilfield Explosives Safety Seminar
<i>Casedhole Solutions Explosive Safety</i>	Web: www.casedhole-solutions.com	Explosive Safety
Bill Delaporte <i>Velocity</i>	Phone: 910-257-6103 Email: bdelaporte@trainvelocity.com	Tactical Breaching (40 hours)
Eric Roseman and Associates <i>Gemini Wireline, LLC</i>	Phone: 785-432-0165 or 785-625-1182 Email: geminewireline@gmail.com	Explosive Safety Training (16 hours)
<i>International Society of Explosives Engineers (ISEE)</i>	Phone: 440-349-4400 Web: www.isee.protraining.com https://www.isee.org/	ISEE Webinar Series: Blasters Training 2020 (16 hours total, 1 hour per course). ISEE Blasters Training Seminar (4 hours or 8 hours) ISEE Practical Blasting Fundamentals Level 1 (16 hours) <i>Classroom and Online Course</i> Annual Best in the West Drill and Blast Conference (16 hours)
<i>The Institute of Makers of Explosives (IME)</i>	Phone: 202-429-9280 Web: www.ime.org	
Dr. Calvin J. Konya <i>Academy for Explosives and Blasting Technology</i>	Phone: 440-474-6700 Email: info@idc-pbs.com	Surface Blast Design Workshop
Steve Crosby <i>Cutters Wireline Service</i>	Phone: 970-257-6656	
Matthew Aemisegger <i>Weatherford International</i>	Phone: 720-355-3676 Email: matthew.aemisegger@weatherford.com	Global Explosives Course with Louisiana Blaster (16 hours)
Robert McClure <i>RAM Inc.</i>	Phone: 740-363-6976 Web: www.ramets.com Email: r.mcclure@ramets.com	Surface Blasting Course Rapid City, South Dakota
Michael J.J. McPeake	Phone: 719-352-1318	

	Email: mcpeake@reagan.com	
William Poe <i>Explosives Services International</i>	Phone: 225-275-2152 Web: www.explosiveservice.com/training Email: bpoe@explosiveserviceintl.com Email: jpoe@explosiveserviceintl.com	Annual Louisiana Explosive Refresher (4 hours) Louisiana Certification Course (16 hours) Explosive Handler Safety Course (32 hours)