



# Colorado Subsurface Utility Law (SB18-167) Collaborative Rollout Trainings

In Partnership With



In partnership with [Colorado Department of Transportation \(CDOT\)](#) and [Colorado 811](#), ACEC Colorado invites you to register for one of the six statewide trainings that will provide an overview of the new [Colorado 811 One Call/Subsurface Utility Law](#) (effective Aug. 8, 2018) and what it means for design, construction and utility companies that are implementing requirements of the law into their projects.

The **regional, half-day** trainings will be **focused toward design professionals** with an emphasis on the American Society of Civil Engineers [Standard Guidelines for the Collection & Depiction of Existing Subsurface Utility Data \(ASCE 38-02\)](#), which is referenced in the new law. These trainings are for agency engineers, consulting engineers and land surveyors, utility engineers, and data keepers.

The **Denver-area, all-day** training will include **design focus and overview of project lifecycle**. This training is for agency engineers, consulting engineers and land surveyors, utility engineers and data keepers, and contractors.

At all trainings, engineers from the Colorado Department of Transportation (CDOT) will present how they are implementing the law's new requirements.

For more information, including the workshop schedule and updates about presentations and speakers, [click here](#). (Remember to check the site frequently for news and announcements.)

## Registration

To register call 303.832.2200 or [click here](#). Registration is inclusive of printed materials and noted meal(s).

### Regional Half-Day | Pueblo – [Click to Register](#)

Wednesday, Aug. 29 | 8:30 a.m.-1:30 p.m. | \$55 (includes lunch)  
Colorado Department of Transportation Region 2 Office  
Pike's Peak East & West Room (5615 Wills Boulevard, Pueblo)  
Earn up to 4.0 PDHs\* | Design Focus | Limited to 75 attendees

### Regional Half-Day | Greeley – **Sold Out**

Thursday, Aug. 30 | 8:30 a.m.-1:30 p.m. | \$55 (includes lunch)  
Weld County Administration Building (1150 O Street, Greeley)  
Earn up to 4.0 PDHs\* | Design Focus | Limited to 50 attendees

### Regional Half-Day | Gypsum – [Click to Register](#)

Tuesday, Sept. 11 | 11 a.m.-4 p.m. | \$55 (includes lunch)  
Gypsum Town Hall (50 Lundgren Boulevard, Gypsum)  
Earn up to 4.0 PDHs\* | Design Focus | Limited to 50 attendees

### Regional Half-Day | Grand Junction – [Click to Register](#)

Wednesday, Sept. 12 | 8:30 a.m.-1:30 p.m. | \$55 (includes lunch)  
Colorado Department of Transportation Region 3 Office  
Bookcliff Conference Room (2328 G Road, Grand Junction)  
Earn up to 4.0 PDHs\* | Design Focus | Limited to 40 attendees

### Regional Half-Day | Durango – [Click to Register](#)

Thursday, Sept. 13 | 8:30 a.m.-1:30 p.m. | \$55 (includes lunch)  
Colorado Department of Transportation Region 5 Office  
(20581 West US 160, Durango)  
Earn up to 4.0 PDHs\* | Design Focus | Limited to 50 attendees

### Denver-area Full-Day | Greenwood Village – **Sold Out**

Wednesday, Sept. 26 | 8 a.m.-3:30 p.m. | \$109 (includes breakfast and lunch)  
Merrick & Company (5970 Greenwood Plaza Boulevard, Greenwood Village)  
Earn up to 7.0 PDHs\* | Design Focus  
Limited to 100 attendees

### Training Schedule (Aug. 29-30 & Sept. 12-13)

- 8:30-9 a.m.: Registration & Coffee
- 9-9:30 a.m.: Overview of SB18-167
- 9:30-11:30 a.m.: Engineering Focus
- 11:30 a.m.-1:30 p.m.: Working Lunch With Q&A

### Training Schedule (Sept. 11)

- 11-11:30 a.m.: Registration
- 11:30-Noon: Working Lunch
- Noon-12:30 p.m.: Overview of SB18-167
- 12:30-2:30 p.m.: Engineering Focus
- 2:30-4 p.m.: Q&A

### Training Schedule (Sept. 26)

- 8-8:30 a.m.: Registration & Breakfast
- 8:30-9 a.m.: Overview of SB18-167
- 9-11:30 a.m.: Design Focus
- 11:30 a.m.-12:30 p.m.: Networking Lunch
- 12:30-2 p.m.: Lifecycle of Project
- 2-3:30 p.m.: Q&A

### Event Sponsorships Available

[Click here](#) to download the form or call 303.832.2200 for details.

Excellence Sponsors



Honor Sponsor **GOODBEE**  
& ASSOCIATES, INC.