

CSC Membership Meeting Agenda

June 26, 2019

UDFCD

9:30 am – 11:30 am

CSC GOTO MEETING CALL-IN INFORMATION:

- Please join my meeting: <https://global.gotomeeting.com/join/739778749>
- Call in number: 213.493.0007
- Access Code: 739-778-749
- Meeting ID: 739-778-749

INTRODUCTIONS 9:30 - 9:35

AGENDA ADDITIONS 9:35 - 9:40

PRESENTATION 9:40 – 9:40

- None

ADMINISTRATIVE 9:40-10:00

- Approval of May 2019 minutes
- Treasurers Report
 - May 2019 Report – reference 2019 treasurer report pdf
- CSC website update
- Update

COMMITTEE UPDATES

1. Permit Compliance (PCC): 10:00-10:30

- a. Contract with Carrie Powers to review and comment on Non-Standard Permit
 - Proposal 1 – Review & Provide Guidance for Comments - \$6,000
 - Proposal 2 – Review & Provide Comments - \$10,500
 - Deliverables – July 30
- b. Contract with Carrie Powers to review and comment on Denver’s Permit
 - Proposal 1 – Review & Provide Guidance for Comments - \$6,000
 - Proposal 2 – Review & Provide Comments - \$10,500
 - Deliverables – July 30
- c. Discuss contract with WWE regarding monitoring requirements
 - Proposal 1 – Review & Provide Comments - \$3,500

2. Construction 10:30-10:40

- a. Construction and Wright Water Engineers are developing “Municipal Construction Inspector Training” class
- b. Training videos for MS4 Inspector class are in process of being finalized.
- c. Construction will provide 3 Municipal Construction Inspector and 3 CIP training sessions in 2019. Dates tbd.

3. E&O 10:40-10:45

- a. Update

4. Legislative 10:45-10:50

a. Update

5. Non-Standard 10:50-11:00

a. Non-standard draft permit – 60 day review period

6. TRAC 11:00-11:10

a. Status of GIS storm sewer system mapping project

b. Update

UDFCD UPDATE 11:10-11:20

ADJOURN 11:30

Upcoming Events:

1. **811/SUE Law (Subsurface Utility Engineering):** Monday, July 22, 9:00 am – 12:00 pm, 2829 W. Howard Pl. Denver, CO 80204 Auditorium
 - a. Online registration link will be sent out soon and will be first come, first serve
 - b. Auditorium style presentation, lunch provided