

Welcome to the Interactive Government Agency Discussion Meeting

10:30 am – 11:55 am

and continued...

1:00 pm – 2:30 pm (end)

Purpose: To provide state and federal government agency participants new information on emerging issues related to sewer repairs, sewer air, vapor intrusion, including the cured-in-place-pipe (CIPP) manufacturing process and CIPP defects. This will include multiple discussions, educational materials, and hands-on demonstrations.

Questions, call, text or email Andy Whelton at Purdue

awhelton@purdue.edu AND/OR call Mobile/Txt 540-230-6069

And/or Kelly Pennell at Univ of Kentucky, kellypennell@uky.edu).

Online Meeting Access Information

March 16, 2020 10:30 AM Eastern Time (US and Canada)

Join Zoom Meeting

<https://zoom.us/j/550675638?pwd=WUU2VFh2eGhhM3U1aEwvZmVwR1lUT09>

Meeting ID: 550 675 638

Password: 379721

One tap mobile

+16465588656,,550675638# US (New York)

+16699006833,,550675638# US (San Jose)

Dial by your location

+1 646 558 8656 US (New York)

+1 669 900 6833 US (San Jose)

Meeting ID: 550 675 638

Find your local number: <https://zoom.us/u/adsJGYs1YG>

Materials Available

- Presentations posted at www.CIPPSafety.org → Resources → Online Education
- Other Files
 - Educational materials for plastics and CIPP:
<https://engineering.purdue.edu/CIPPSafety/resources/cipp-plastics-ed>
 - CIPP Human Exposure and Environmental Contamination Incident list (with links)
<https://engineering.purdue.edu/CIPPSafety/resources/incidents>

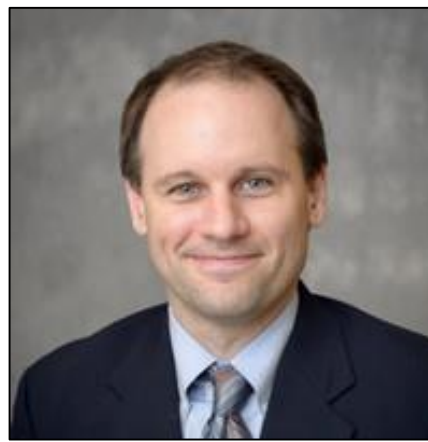
Ms. Tolu Odimayomi



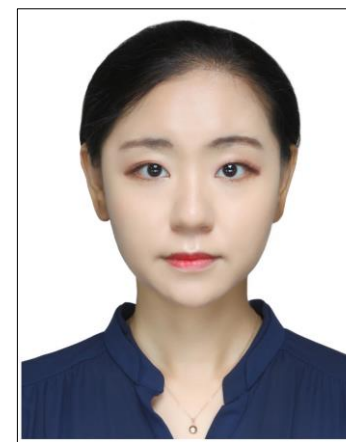
Kelly Pennell, P.E., Ph.D.



Andrew Whelton, Ph.D.



Ms. Yoorae Noh,



Jonathan
Shannahan, Ph.D.



Introductions

Who else is in the meeting?

Participants should email awhelton@purdue.edu questions they are hoping to get answered or want raised during meeting. This information will be given to Dr. Pennell and Dr. Whelton during the meeting.

Revised Agenda, All times EST, Monday March 16

10:30-10:40	Welcome, introductions, overview of the meeting
10:40-11:10	[Pres] Vapor intrusion alternative pathways
11:10-11:20	[Open Discussion] -----
11:20-11:40	[Pres] Sewer pipe repair technologies and the most popular sewer repair technology, cured-in-place-pipe (CIPP): Raw materials, the manufacture process, and defects
11:40-11:55	[Open Discussion] -----
11:55-1:00	LUNCH BREAK, WE'LL RETURN AT 1:00 PM EST
1:00-1:20	[Demos] Plastics education and sewer technology demonstrations: Plastic ingredients, manufacture wastes, building contamination, health effects
1:20-1:30	[Open Discussion] -----
1:30-1:50	[Pres] CIPP chemical emissions, environmental significance, occupational and public exposure hazards, plumbing traps, air testing
1:50-2:00	[Open Discussion] -----
2:00-2:20	[Pres] Consideration of weather conditions, building characteristics, VOC indoor air concentration fluctuations at vapor intrusion sites
2:20-2:30	[Open Discussion] -----
2:30	End

Participants should email awhelton@purdue.edu questions they want raised/answered during meeting. Files will be available for download at <https://engineering.purdue.edu/CIPPSafety/resources/cipp-plastics-ed>

Typical Questions

Where do I check-in?

Where's the bathroom?

Is parking free?

Is there coffee and lunch?

If the video cuts out, what do I do? – Try logging in, or just call-in by phone. If problems, email/text Andy whelton

Can I get a copy of the presentations? – Online.

How do I ask a question? – Discussion Times

Can I leave and come back? – Yes.

Is this recorded? – No.

Are there meeting minutes? – No.

Can I leave and rejoin? – Yes.

Any others before we begin?

Let's Begin, All times EST, Monday March 16

10:30-10:40	Welcome, introductions, overview of the meeting
10:40-11:10	[Pres] Vapor intrusion alternative pathways
11:10-11:20	[Open Discussion] -----
11:20-11:40	[Pres] Sewer pipe repair technologies and the most popular sewer repair technology, cured-in-place-pipe (CIPP): Raw materials, the manufacture process, and defects
11:40-11:55	[Open Discussion] -----
11:55-1:00	LUNCH BREAK, WE'LL RETURN AT 1:00 PM EST
1:00-1:20	[Demos] Plastics education and sewer technology demonstrations: Plastic ingredients, manufacture wastes, building contamination, health effects
1:20-1:30	[Open Discussion] -----
1:30-1:50	[Pres] CIPP chemical emissions, environmental significance, occupational and public exposure hazards, plumbing traps, air testing
1:50-2:00	[Open Discussion] -----
2:00-2:20	[Pres] Consideration of weather conditions, building characteristics, VOC indoor air concentration fluctuations at vapor intrusion sites
2:20-2:30	[Open Discussion] -----
2:30	End

Participants should email awhelton@purdue.edu questions they want raised/answered during meeting. Files will be available for download at <https://engineering.purdue.edu/CIPPSafety/resources/cipp-plastics-ed>