

Tuesday, February 7

11:00 a.m.	5:00 p.m.	Registration opens
11:30 a.m.	12:30 p.m.	TCECP Planning Committee meeting
1:00 p.m.	4:00 p.m.	Taps & Tacos Networking Event at Anthem Brewery
5:00 p.m.	6:00 p.m.	Welcome Reception
6:00 p.m.		Dinner

Wednesday, February 8

7:00 a.m.	8:00 a.m.	Breakfast
7:00 a.m.	5:00 p.m.	Registration Desk and Badge Pick-up
8:00 a.m.	8:15 a.m.	Welcome and Opening Remarks
8:15 a.m.	9:15 a.m.	Keynote Address
9:15 a.m.	10:15 a.m.	General Session: Environmental Justice – Engagement
10:15 a.m.	10:30 a.m.	Networking and Refreshment Break

10:30 a.m. 11:30 a.m. Session 1

Track A Environmental Permitting	Track B Construction	Track C Air Quality Permitting & Compliance
<u>USACE Permit/Action Areas</u> , speaker	<u>EI Guidance</u> , speaker	<u>GHG Tracking and Emissions Inventory Reporting - What Direction is it Going?</u> , speaker
Description: Coming Soon!	Description: Strategies for a successful project when 3rd party is involved (good communication between the operator, the environmental inspection team, and third-party compliance)	Description: Coming Soon!

11:30 a.m. 12:45 p.m. Networking Lunch

12:45 p.m. 1:45 p.m. Session 2

Track A Environmental Permitting	Track B Construction	Track C Air Quality Permitting & Compliance

<p><u>Monarchs CCAA 1st Year Implementation – A Pipeline Perspective, speaker</u></p> <p>Description: Coming Soon!</p>	<p><u>Usage of Drones, speaker</u></p> <p>Description: Usage of Drones for Pre/Post Construction Monitoring (Magnetometer)</p>	<p><u>Carbon Credits and the Emission Market, speaker</u></p> <p>Description: Working towards Carbon Neutrality</p>
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1:45 p.m. 2:00 p.m. Refreshment & Networking Break

2:00 p.m. 3:00p.m. Session 3

<p>Track A Environmental Permitting</p>	<p>Track B Construction</p>	<p>Track C Air Quality Permitting & Compliance</p>
<p><u>Tribal Outreach & Coordination, speaker</u></p> <p>Description: Coming Soon!</p>	<p><u>Dark Skies - Light Pollution/Noise Impacts, Matt Cott – Noise Specialist with Behrens and Associates - Environmental Noise Control, Scott Walters – Senior Visual Designer with HDR Engineering, Steve Rowe – Senior Project Manager with HDR Engineering, Senior Manager of Permitting & Compliance – Sempra Infrastructure</u></p> <p>Description: FERC has requested that operators provide information related to potential impacts from both noise and light pollution from natural gas facilities. Regarding noise impacts, operators have been requested to estimate the impacts from both the construction and operation of these facilities. Specialists from BAENC will present their predictions and real-life measurements for permanent sound walls at proposed compressor facilities and for a project with 20 HDDs in an urban area - some within 20 feet of residences. BAENC will present on successful mitigation techniques to reduce noise to achieve compliance with FERC and/or municipal noise ordinance requirements.</p>	<p><u>Air Quality Permitting & Compliance Update Part I, speaker</u></p> <p>Description: Air Regulation Update (Part I) - Inflation Reduction Act, GHG Update, OOOOb/c update, Good Neighbor Rules, Legal updates – Supreme Court on West Virginia Ruling etc</p>

	<p>Regarding light pollution, FERC has requested visual renderings of what project facilities are anticipated to look like after construction in order to help evaluate potential light pollution impacts on nearby residences. A Senior Manager from Sempra Infrastructure and a Senior Visual Designer with HDR will provide examples of visual renderings to illustrate what a proposed compressor station and what a proposed LNG facility may look like post-construction from the nearest residences.</p>	
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3:00p.m. 3:15 p.m. Networking and refreshment break

3:15 p.m. 4:15p.m. Session 4

<p>Track A Environmental Permitting</p>	<p>Track B Construction</p>	<p>Track C Air Quality Permitting & Compliance</p>
<p><u>Moving Goal Posts - Responding to EPA Questions that Arise During Scoping</u>, Cathy Storey – Project Manager with HDR Engineering, Adam Constantin – GIS Specialist with HDR Engineering, Senior Manager of Permitting & Compliance – Sempra Infrastructure</p> <p>Description:</p> <p>This talk will cover FERC's evolving requests for project impacts on environmental justice communities based on scoping comments from the EPA, tribes, and others - including changing search radii and evolving descriptions of the communities and population characteristics including different population groups (e.g. linguistically isolated populations) and identifying sensitive receptors in EJ communities.</p>	<p><u>Threatened & Endangered Species Permitting</u>, speaker</p> <p>Description:</p> <p>Coming Soon!</p>	<p><u>Air Quality Permitting & Compliance Update Part II</u>, speaker</p> <p>Description:</p> <p><i>Air Regulation Update (Part II) - Inflation Reduction Act, GHG Update, OOOOb/c update, Good Neighbor Rules, Legal updates – Supreme Court on West Virginia Ruling etc</i></p>

4:15 p.m. – 5:00 p.m. Environmental Permitting Breakout Session

Construction Breakout Session

Air Quality Permitting & Compliance Breakout Session
Intro to Air – Not Completely ‘Hot Air’

5:00 p.m. – 6:00 p.m. Networking Reception
6:00 p.m. Attendee dinner on their own

Thursday, February 9

7:30 a.m. 5:00 p.m. Registration/Help Desk open
7:30 a.m. 8:30 a.m. Breakfast
8:30 a.m. 9:30 a.m. General Session - FERC General Update
9:30 a.m. 10:30 a.m. General Session - Green Infrastructure: Hydrogen, RNG, etc.
10:30 a.m. 10:45 a.m. Refreshment break
10:45 a.m. 11:45 a.m. Session 5

Track A Environmental Permitting	Track B Construction	Track C Air Quality Permitting & Compliance
<p><u><i>Workspace Development, speaker</i></u> Description: Coming Soon!</p>	<p><u><i>Horizontal Directional Drilling Issues - New Issues, Reilly School - HDR Trenchless Services Engineering Lead</i></u> Description: An overview of current issues related to Horizontal Directional Drilling (HDD). The talk will cover a variety of issues including the latest on state and federal permitting trends, increasing land disposal restrictions for spent drilling fluids, and issues associated with cross bores. It will also include a segment on the upfront planning and permitting process to identify the risks, including poor quality as-built locations.</p>	<p><u><i>Impacts of Hydrogen Blending on Combustion Emissions, speaker</i></u> Description: Coming Soon!</p>

11:45a.m. 1:00 p.m. Networking Lunch
1:00 p.m. 2:00 p.m. Session 6

Track A Environmental Permitting	Track B Construction	Track C Air Quality Permitting & Compliance
<u><i>Estimating Tree Counts, speaker</i></u>	<u><i>Pipeline Replacement & Upgrades in Congested Corridors, speaker</i></u>	<u><i>MiQ – Methane Certification, Sharon Patterson</i></u>
Description: Coming Soon!	Description: Coming Soon!	Description: Coming Soon!

2:00 p.m. 2:15 p.m. Refreshment break

2:15 p.m. 3:15 p.m. Session 7

Track A Environmental Permitting	Track B Construction	Track C Air Quality Permitting & Compliance
<u><i>Sustainability Reporting with an Equity Lens, Jill Cooper</i></u>	<u><i>Handling Waste Generation, speaker</i></u>	<u><i>PHMSA Gas MEGA Rules & Methane Rule, speaker</i></u>
Description: Coming Soon!	Description: This presentation will provide a perspective on the communication processes, roles and responsibilities associated with the handling of waste generation in construction efforts.	Description: Coming Soon!

3:15 p.m. 3:30 p.m. Networking and refreshment break

3:30 p.m. 4:30 p.m. General Session: ESG Pluses and Deltas

4:30 p.m. 5:15 p.m. Environmental Permitting Breakout Session

Construction Breakout Session

Air Quality Permitting & Compliance Breakout Session

Compressor Methane Leakage Mitigation

5:30 p.m. 7:30 p.m. Closing Reception at OKC Tap House