

# CATEE 2017 – Texas Energy Summit

## Program Agenda

November 13 – 15, 2017

Dallas/Plano Marriott at Legacy Town Center in Plano, TX

The CATEE 2017 program features one day of ½ day workshops and two days of conference sessions across three tracks led by academic, governmental and industry leaders.

### CATEE 2017 Conference Tracks

Air Quality	Energy Efficiency	Renewable Energy	Cross-cutting Categories
-------------	-------------------	------------------	--------------------------

<b>Monday, November 13, 2017 – Preconference Workshops, Tours and New Professionals’ Meet &amp; Greet</b>			
08:00 am - 12:00 pm	<b>Continuous Commissioning® Workshop</b> – Hosted by Texas A&M Energy Systems Laboratory		<b>Education Energy Efficiency Workshop-</b> Hosted by Texas Energy Manager Association (TEMA)
01:00 pm - 05:00 pm	<b>C-PACE Service Provider Training Workshop</b> Hosted by Texas PACE Authority Sponsored by Performance Services	<b>Energy Efficiency for Local Government</b> Hosted and Sponsored by McKinstry	<b>UTD Sustainability Tour</b> Tour Host, Thea Junt, UTD Sponsored by Axium Solar
5:30 pm - 7:00 pm	<b>New Professionals Meet &amp; Greet</b> Hosted by Network Thermostat		
<b>Tuesday, November 14, 2017 – Day One CATEE 2017 Texas Energy Summit</b>			
7:30 am - 8:30 am	<b>Continental Breakfast</b> <b>Flash Sales/Technology Presentations</b>		
8:30 am - 10:00 am	<b>Opening General Session</b> <b>Welcome, Betin Santos, CATEE Exec Director</b> <b>Welcome, City of Plano</b> <b>Moderator: Dub Taylor, Director, State Energy Conservation Office</b> <b>Keynote: Danielle Sass Byrnett, Senior Policy Advisor, DOE</b> <i>"Texas Leads the Nation in Economic Electric Savings Potential"</i>		
10:00 am - 10:30 am	<b>Expo Networking Break</b> <b>Flash Sales/Technology Presentations</b>		
10:30 am - 11:45 am	<b>Texas Bets Big with Alternative Fuels</b>	<b>Renewable Energy in Texas -- An Overview</b>	<b>C-PACE 101</b> <b>Commercial Property Assessed Clean Energy 101</b>
11:45 am - 1:00 pm	<b>Lunch Presentation - State of The State</b> Dr Jeff Haberl, Energy Systems Laboratory and Texas A&M University		
1:00 pm - 2:15 pm	<b>Overview of Texas Energy Efficiency and Renewable Energy Programs</b>	<b>High Performance Buildings: 2030 Districts in Texas</b>	<b>Energy Codes Texas Style</b>
2:15 pm - 2:45 pm	<b>Expo Networking Break</b> <b>Flash Sales/Technology Presentations</b>		
2:45 pm - 3:45pm	<b>Engaging the Community with Successful Air Quality Outreach Strategies</b>	<b>Distributed Generation -- Community and Individual</b>	<b>Educational Facilities - The Life Cycle of an Energy Management Program</b>
3:45 pm - 4:15 pm	<b>Expo Networking Break</b> <b>Flash Sales/Technology Presentations</b>		
4:15 pm - 5:30 pm	<b>Texas Legislative Roundtable - Clean Energy and Air Quality Policy</b>		
5:30 pm - 7:30 pm	<b>Evening Reception</b>		

**Wednesday, November 15, 2017 - Day Two CATEE 2017 Texas Energy Summit**

7:30 am - 8:30 am	Continental Breakfast, Business Expo Flash Sales/Technology Presentations		
8:30 am - 9:45 am	Morning Keynotes – Free Enterprise and Local Solutions to Reducing Carbon and GHGs		
9:45 am - 10:15 am	Expo Networking Break Flash Sales/Technology Presentations		
10:15 am - 11:30 am	Local Governments Take the Lead on Carbon and GHGs	Malcolm L. Verdict Memorial Student Poster Competition	C-PACE in Practice: Texas Case Studies
11:30 am - 1:00 pm	CATEE 2017 Awards Luncheon Betin Santos, CATEE Exec Director CATEE Awards Sponsor		
1:15 pm - 2:30 pm	Energy Water Nexus for Local Governments and Utilities	DER in Texas - Micro-Grids, Storage and Dark Energy	Education Facilities - Keeping Energy Top of Mind When Construction is King
2:30 pm - 2:45 pm	Expo Networking Break Flash Sales/Technology Presentations		
2:45 pm - 3:45pm	Educational Facilities: The Bleeding Edge - Lightning presentations about dilemmas in Facility Management related to energy/sustainability	Everything You Wanted To Know About Financing Energy Efficiency Projects	How C-PACE Will Transform Your Community
3:45 pm - 4:15 pm	CATEE 2017 – Texas Energy Summit Closing Remarks		