NCTCOG Energy Management & Renewable Energy Newsletter
August 2019
Hello, featured in this issue:

**News and Updates:**

- Texas Tech Making Significant Gains in Energy Efficiency, Sustainability
- Texas Poised To Become National Leader In Solar Power
- Texas Has Generated More Electricity From Wind Than Coal So Far This Year
- U.S. Cities Boost Clean Energy Efforts but Few on Track to Meet Climate Goals
- Empowering Tenants to Build Out Sustainably with the Tenant Energy Optimization Program
- Energy Legislation Passed in U.S. Senate and House Committees
- New Solar Permit Software to Reduce Costs and Expand Residential Markets
- Repeal of the Clean Power Plan; Emission Guidelines for Greenhouse Gas Emissions from Existing Electric Utility Generating Units; Revisions to Emission Guidelines Implementing Regulations

**Events:**

- Brightfields 2019 - California - August 5th and 6th
- Portfolio Manager 101 - August 6th
- Step Away from the Spreadsheet: Online Tools are Making Sustainability Management in Higher Education Easy - August 6th
- Make a Splash with Quick Water Wins - August 7th
- Portfolio Manager "Ask the Expert" Webinars - August 7th and 21st
- METROCON19 Expo & Conference - August 8th and 9th
- Portfolio Manager 201 - August 13th
- Portfolio Manager 301 - August 20th
- SECO Workshop 3: Facility Retrofits to Reduce Overall Energy and Water Consumption - August 28th
- SECO Workshop 4: Energy Efficiency for Grid Resilience - August 28th
- Texas Renewable Energy Summit - September 3rd through 6th
- Building Operator Certification: Energy Efficiency Through Operator Training - September 17th and 18th

**NCTCOG Energy Management and Renewable Energy Resources**

- Go Solar Texas - [www.gosolartexas.org](http://www.gosolartexas.org)
- Conserve North Texas - [www.conservenorthtexas.org](http://www.conservenorthtexas.org)
- Dallas-Fort Worth Clean Cities Coalition - [www.dfwcleancities.org](http://www.dfwcleancities.org)
Texas Tech Making Significant Gains in Energy Efficiency, Sustainability

In West Texas, sustainability is crucial. From wind to water, folks on the South Plains understand the need to be smart and creative with the sometimes-limited resources they have available. Perhaps it should be no surprise, then, that Texas Tech has worked to become a leading institution in energy efficiency and sustainability. That’s why the university’s chief financial officer, Noel Sloan, and Carey Hewett, managing director of business services for the Operations Division and campus sustainability officer, were in Austin recently where Hewett will present Tech’s sustainability successes to the National Association of College and University Business Officers (NACUBO).

Read the rest of the article in the Lubbock Avalanche-Journal.

Texas Poised To Become National Leader in Solar Power

Solar power continues to grow in Texas, new research finds, and that growth is due in part to another renewable energy the state has in abundance: wind. The Solar Energy Industries Association released a report in late June showing that Texas jumped up one place to sixth among states when it comes to solar power production.

Read the full article, here.

Texas Has Generated More Electricity From Wind Than Coal So Far This Year

In the state of Texas, for the first time ever, wind has surpassed coal as an energy source. The Electric Reliability Council of Texas released data in July showing how wind was responsible for 22% of the electricity used across the state in the first half of 2019, edging out coal by 1%. Driving this shift are cheap natural gas and renewable energy prices as well as weather, which is believed to have played a role.

For a chart of energy by fuel type and to read more, click here.
U.S. Cities Boost Clean Energy Efforts but Few on Track to Meet Climate Goals

The new American Council for an Energy-Efficient Economy (ACEEE) 2019 City Clean Energy Scorecard was recently released with Dallas and Fort Worth ranking 37th and 44th respectively out of 75 large US cities. The ACEEE Scorecard tracks policy efforts to advance renewable energy, in addition to energy efficiency, because both are needed to build a clean energy future and address climate change. It is the most comprehensive national report that tracks city progress toward climate goals. The Scorecard ranks cities in five policy areas, including: local government operations, community-wide initiatives, buildings policies, energy and water utilities, and transportation policies.

**Dallas** performed best in the buildings policies category. The city earned full credit for its energy code compliance and enforcement efforts. In April 2018, the city began implementing its new Comprehensive Housing Policy.

**Fort Worth** performed best in buildings policies and energy and water utilities. In 2017, Tarrant County took steps to increase clean energy investments in commercial and multifamily buildings by authorizing property assessed clean energy (PACE) financing.

To learn more, read a press release [here](#).

**Empowering Tenants to Build out Sustainably with the Tenant Energy Optimization Program**

This new tenant program, launched in the Energy Improvement Act of 2015, features two components—one for design and construction, and another for operation.

There are a few general requirements. First is simply estimating the energy use in one’s space. Mike Zatz of the EPA said, "The value of bench marking is you see what you start from and what gets measured then gets managed." Second is metering, to measure actual energy consumption in individual tenant spaces so far as is possible. Third is lighting configuration, as a considerable source of energy. Fourth is use of efficient Energy Star products generally. Fifth is a requirement to share data with management, which can often prove a valuable source of concepts for improvement.

Read the rest of the article, [here](#).
Energy Legislation Passed in U.S. Senate and House Committees

During the week of July 16, 2019, the U.S. House and Senate held markups in which several key pieces of energy legislation were passed out of committee. In the Senate, the Energy and Natural Resources Committee passed the Federal Energy and Water Management Performance Act of 2019.

This bill will reestablish federal authority over water and energy intensity reduction goals within federal agencies and buildings, through the formal establishment of the Federal Energy Management Program. This program has had proven success in the past, such as its 26.7% reduction in the energy intensity of federal buildings between 2003 and 2017.

Read more about all of the legislation passed, here.

New Solar Permit Software to Reduce Cost and Expand Residential Markets

The Solar Foundation and the Solar Energy Industries Association (SEIA) are joining the National Renewable Energy Laboratory (NREL), several national residential solar companies, and other nonprofit organizations to develop new automated permit software for distributed solar and storage, reducing the cost of solar installations and saving resources for local governments and taxpayers.

Learn more about the SolarApp platform here: http://bit.ly/2K8WKRm

Repeal of the Clean Power Plan; Emission Guidelines for Greenhouse Gas Emissions from Existing Electric Utility Generating Units; Revisions to Emission Guidelines Implementing Regulations

The EPA is finalizing three separate and distinct rulemakings. First, the EPA is repealing the Clean Power Plan (CPP) because the Agency has determined that the CPP exceeded the EPA's statutory authority under the Clean Air Act (CAA). Second, the EPA is finalizing the Affordable Clean Energy rule (ACE), consisting of Emission Guidelines for Greenhouse Gas (GHG) Emissions from Existing Electric Utility Generating Units (EGUs) under CAA section 111(d), that will inform states on the development, submittal and implementation of state plans to establish performance standards for GHG
emissions from certain fossil fuel-fired EGUs. In ACE, the Agency is finalizing its
determination that heat rate improvement (HRI) is the best system of emission reduction
(BSER) for reducing GHG – specifically carbon dioxide (CO2) emissions from existing
coal-fired EGUs. Third, the APS is finalizing new regulations for the EPA and state
implementation of ACE and any future emission guidelines issued under CAA section
111(d).

DATES: Effective September 6, 2019.

For more information, please visit: https://www.govinfo.gov/content/pkg/FR-2019-07-
08/pdf/2019-13507.pdf

Upcoming Events

Brightfields 2019 - California

Connect with CCLR and some of the best minds in the solar industry at Brownfield
Listing's Brightfields 2019 - California! This dynamic, action-oriented solar energy
development event will bring together solar developers, property owners, policy
makers and professionals for illuminating educational sessions, active networking
and live market-making in an open 'Solar Market Mixer' that is free for landowners
and communities with potential solar sites.

Date: August 5-6, 2019
Location: Sacramento, CA


Portfolio Manager 101

Join the EPA as they introduce and demonstrate the core
functionality of EPA's ENERGY STAR Portfolio Manager tool.
Attendees will learn how to: navigate Portfolio Manager; add a
property and enter details about it; enter energy and water
consumption data; and generate template performance reports
to assess progress.

Attend this webinar if you’re interested in:
• Portfolio Manager
• Getting started with benchmarking
• Generating reports

Webinar level: Beginner
Step Away from the Spreadsheet: Online Tools are Making Sustainability Management in Higher Education Easy

Join this webinar hosted by AASHE to learn more about six key tools and what they offer to the higher education sector:
1. GRITS (sustainability project tracking)
2. SIMAP (greenhouse gas inventory preparation)
3. Second Nature Reporting Platform (greenhouse gas reporting)
4. STARS (sustainability tracking and benchmarking)
5. USGBC LEED (green building certifications)
6. ENERGY STAR Portfolio Manager (building energy, water, and waste tracking and benchmarking)

Make a Splash with Quick Water Wins

Managing water within your facility doesn't have to involve major retrofits or renovations. Significant water savings can be achieved with small changes to operation and maintenance procedures and changes to user behavior. Learn about no- and low-cost solutions that can be implemented to start saving water in buildings right away, without the need for costly capital improvements.

Attend this webinar if you're interested in:
· Water efficiency

Webinar level: Beginner, Intermediate
Date: Wednesday, August 7, 2019
Time: 12:00 pm CST
Speaker: Tara O'Hare, EPA's WaterSense Program

**Portfolio Manager "Ask the Expert" Webinars**

Join the Portfolio Manager "Ask the Expert" webinar every other Wednesday. This live webinar gives all users an opportunity to ask their questions directly to EPA experts in an open forum. Want to talk to a "real" person? Have a question about how Portfolio Manager calculates your score? Want to learn more about entering Green Power? Join the webinar and get an answer to all your questions about ENERGY STAR Portfolio Manager in this public forum.

**Attend this webinar if you're interested in:**
- Portfolio Manager
- Getting started with benchmarking
- Solutions to your unique questions

**Webinar level:** Beginner, intermediate, or advanced  
**Date:** Wednesday, August 7th & 21st  
**Time:** 11:00 am CST  

**METROCON19 Expo & Conference - Dallas, TX**

METROCON is the largest not-for-profit [501(c)6], self-produced, volunteer-driven, design specification-focused regional expo and conference in the USA. The annual event introduces new products and ideas to the region's community of Interior Designers, Architects, Specifiers, Facility Managers, Real Estate Professionals, Students & other Essential Industry Members catering to the built environment.

**Date:** Thursday, August 8 – Friday, August 9  
**Time:** 8:00 am – 5:00 pm  
**Location:** Dallas Market Hall, 2200 Stemmons Frwy., Dallas, TX 75207

Continue to learn about EPA's ENERGY STAR Portfolio Manager tool, with a deeper dive into more advanced functionalities such as: editing property data; correcting and updating property use details; using the data quality checker; and sharing property data.

Attend this webinar if you're interested in:
- Portfolio Manager
- Sharing property data

Webinar level: Intermediate
Date: Tuesday, August 13, 2019
Time: 12:00 pm CST


Portfolio Manager 301

With a good background on the basic functionality of EPA's ENERGY STAR Portfolio Manager tool, learn about some advanced features including: using spreadsheet upload templates to update property data; setting goals and targets to plan energy improvements for properties; creating custom reports; and using the Sustainable Buildings Checklist.

Attend this webinar if you're interested in:
- Portfolio Manager
- Setting goals for energy improvement
- Custom reports

Webinar level: Advanced
Date: Tuesday, August 20, 2019
Time: 12:00 pm CST


SECO Workshop 3: Facility Retrofits to Reduce Overall Energy and Water Consumption
Facility retrofits are a beneficial way to improve energy and water efficiency and reduce overall consumption and save money. This workshop will explore ways local governments can implement facility retrofits to reduce overall consumption within their own facilities. Financing and technical resources will be highlighted that can be accessed by local government entities in North Central Texas. The process to receive free technical assistance and preliminary energy audits assessments (PEAs) from the State Energy Conservation Office will also be covered.

Speakers:
- Saleem Khan, P.E. - President, TEESI Engineering
- North Central Texas Council of Governments
- General Services Administration (Tentative)
- Texas State Energy Conservation Office (Tentative)

**Date:** Wednesday, August 28, 2019  
**Time:** 9:00 am - 12:00 pm  
**Location:** NCTCOG CP3  
Tejas Conference Room, 3rd Floor  
600 Six Flags Drive  
Arlington, Texas 76011  
**Box Lunch:** $10 Box Lunch will be provided for those who purchase a lunch when registering

**REGISTER HERE**

**SECO Workshop 4: Energy Efficiency for Grid Resilience**

Disruptions in power occur for a variety of reasons in North Central Texas. Natural and man-made hazards can lead to disruptions in electric services to local government facilities, residential, commercial, and industrial sectors. This workshop will explore ways local governments can better prepare for future disruptions by reducing their electric demand. By reducing demand on the grid through improvements in energy efficiency and implementation of technologies such as distribution generation and micro-grids, local governments can improve their resilience to grid outages. Integrating energy efficiency into resilience planning will also be explored and resources for local governments to evaluate energy efficiency as a tool for resiliency will be provided. Information on how to integrate alternative fuel vehicle technology and infrastructure in emergency preparedness applications will also be discussed.

Speakers:
Texas Renewable Energy Summit

Texas cities, munis, and co-ops continue to embrace and procure renewables from wind to community to distributed solar. However, this year has seen a trend towards aggregating offtakers to purchase renewable energy. Attend the Texas Renewable Energy Summit — the number one event for the state’s renewables markets — to dive into the discussions on aggregating renewable energy purchasing:

- What is driving this trend?
- How do offtakers views of the market contribute to their decisions about what to procure?
- How are aggregators addressing the unique needs of individual offtakers in their procurements?
- What types of projects and sizes of projects are desirable for renewables sourcing? What kind of solutions are they looking for from renewables suppliers?
- How do they view the economics?

Date: September 4-6, 2019
Register here: http://bit.ly/2Ys7YEh

Building Operator Certification: Energy Efficiency Through Operator Training

This national training and education program helps building engineers, maintenance supervisors and technicians advance their skills in the energy efficient operation of
commercial buildings. It is also geared towards building owners, operators, and maintenance personnel focusing on teaching them how to make small behavioral changes that will decreased the building’s energy consumption and utility bills drastically. **Savings are roughly $10,000/annually per graduate.** SPEER has been licensed to run this program in Texas & Oklahoma where it is the only energy efficient program with combined classroom and hands on training.

**Date:** September 17-18, 2019  
**Time:** 8:00 am - 4:00 pm  
**Location:** Tempo Service, 911 Maryland Dr., Irving, TX 75061


For questions or additional information on any of these items, please contact:  
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View additional events and training opportunities at [www.nctcog.org/envir/events](http://www.nctcog.org/envir/events)