January Branch Meeting
By: Travis Icssacon, P.E.

Speakers: Jorge Rousselin, CNU-a & Matt Hollon – City of Austin
Topic: CodeNEXT – Shaping the Austin We Imagine

Overview:
CodeNEXT is the first major rewrite of Austin’s Land Development Code in 30 years. The existing code lacks the tools our city needs to effectively shape and manage growth. As we look to the future, we need a Land Development Code that embodies the values set out in the City Council-adopted Imagine Austin Comprehensive Plan. The new Land Development Code should give us the tools we need to make Austin a more livable city for all.
This presentation will discuss the currently proposed CodeNEXT. Jorge Rousselin, the city's project manager for CodeNEXT, will lead the presentation and give a broad overview of the proposed Land Development Code. Matt Hollon, Planning Division Manager with the Watershed Protection Department, will also present and answer questions specifically about the drainage and environmental aspects of CodeNEXT.

Jorge’s Background:

Jorge E. Rousselin is an accomplished urban designer with over twenty years of experience in leading and managing complex municipal urban design and planning projects at the City of El Paso and City of Austin. He earned an architecture degree in Environmental Design from Texas A&M University at College Station, TX and is accredited by the Congress for the New Urbanism.

While at the City of Austin since 2005, Jorge managed over 120 zoning cases and has led several transformative projects including the Downtown Austin Plan, Airport Blvd. Form-Based Code, and the Downtown Density Bonus Program. Today, he leads the CodeNEXT Project – a City initiative to rewrite the Land Development Code and manages the Current Planning Division of the Planning and Zoning Department.

Matt’s Background:

Matt Hollon is Division Manager of Planning for the City’s Watershed Protection Department. He has a Masters in Community and Regional Planning from the University of Texas and has worked in watershed planning in both the public and private sectors since 1990. His focus has ranged from development of watershed regulations to stormwater control design and maintenance to large-scaled watershed master planning. He is currently working on Austin’s CodeNEXT effort to improve the Land Development Code.

MEETING INFO:

Cost if Pre-registered by 1/12 at Noon:
- $30 - Member / Guest
- $20 – Gov’t / Life Members / Retirees
- $15 – Students

Cost if Not Pre-registered or Walkup:
- $40 - Member / Guest
- $30 – Gov’t / Life Members / Retirees
- $25 – Students

Meeting Information:
- Date and Time: January 16\textsuperscript{th} from 11:30 am to 1:00 pm
- Location: Phillips Event Center, 8140 Exchange Drive, Austin, Texas 78754
Encotech Engineering Consultants is a Central Texas-based boutique engineering firm specializing in Structural, Mechanical, Electrical and Plumbing Engineering. Ali Khataw, P.E., President and CEO, and the Texas Board of Professional Engineers, Travis Chapter 2016 Engineer of the Year, founded Encotech in 1990, adding a second office in San Antonio in 2009. In recent years the firm expanded its capabilities and service offerings to provide Commissioning, and Third-party QA/QC services.

Over the years, Encotech has established a solid reputation and continuity with our capabilities and service offerings, particularly by providing MEP and Structural Engineering support for infrastructure, transportation, education healthcare, multifamily, and civic projects. For nearly two decades we have rendered multi-discipline engineering services for the local and state agencies. These clients include the City of Austin, the City of San Antonio, the San Antonio Waters System, the Brazos River Authority, the Lower Colorado River Authority, the Texas Facilities Commission, the Texas Department of Transportation and the Texas General Land Office to mention a few.

Encotech is a small business, but we provide big services, with an entrepreneurial spirit. We foster a culture of quality, innovation, creativity, ethics, and excellence. At Encotech we take pride in the fact that our human and technical resources are second-to-none. Our team of engineers has achieved the highest certifications in their respective disciplines. We are also continuously improving our quality controls and project delivery methodology as we strive to provide the highest quality product on time and budget.

The fact that Encotech can provide MEP and Structural Engineering services under the same roof allows us to offer a holistic set of capabilities that ultimately transfer the benefit to our clients. We have positioned ourselves at the forefront of several important movements in the construction industry, including sustainable design and Building Information Modeling (BIM). Encotech provides engineering design and consulting services on buildings targeting various levels of sustainable design, from the basic incorporation of socially responsible practices to full LEED® certification.

From the day Ali Khataw founded the firm, our values and mission have remained constant: We are 100% dedicated to quality design, responsible and ethical performance, and attentive client service. It’s our honor to help you shape the world you live in.
Happy New Year! I hope you have had a joyous holiday season and are looking forward to a productive and meaningful 2018! All of us at ASCE are excited about the opportunities before us and welcome the chance to focus on what we can do to better ourselves, our communities and our profession.

When you think of New Year’s resolutions, it’s easy to think about goals like getting outdoors, eating right and spending more time with friends and family. But resolutions should not be confined to just our personal lives. The new year is the perfect time to reevaluate your professional goals and make sure you’re set up for success in 2018.

I believe the Austin Branch can help align your goals and keep you on track in both of these areas. We have a slate of upcoming programs that are both personally and professionally fulfilling. Want to mingle with friends and meet new people? Join us at any one of our luncheons, networking programs or social events. Looking to inspire the next generation of leaders? Our UT mentoring program is a very successful endeavor and is just getting underway for the spring semester. If you’d like to reach out to our future engineers, the events during Engineers Week and our STEM outreach activities give you the chance to engage with the youngest of minds. Think you can't exercise on the job? Sponsor and sign up for the YMF golf tournament!

And don't forget about our technical institutes. Participation can offer a fun fulfilling way to give back to the profession as well as enhancing technical knowledge through interfacing with other people with the same professional passion.

I want to shout out an extra-large THANK YOU to all of our sponsors! The 2018 sponsorship drive is underway, and we are excited to welcome back returning sponsors while welcoming in our new ones. Your support means so much and I know our Board is ready to work hard to continue to show the value of being a part of the ASCE Austin Branch. Thank you again for your support and generosity!

In closing there are lots of exciting opportunities to get involved with the ASCE Austin Branch. Stop by and see what we're up to. The true strength of ASCE is found in the caring, diversity, and expertise of our members. Without you, there is no ASCE. That’s why we’re so interested in what you think. Please contact me (512-279-5437, glenn.goldstein@rsandh.com) or another officer or committee member to let us know how we can be helpful to you.

Thank you for everything you do to support ASCE!

Glenn
Corporate Sponsorship
By: Tyler Dube, P.E.

The ASCE Austin Branch is excited about the New Year and is seeking corporate sponsorships for the 2018 calendar year. We are offering a Branch Annual Sponsorship for $300, a Single Meeting Sponsorship for $300, a Special Event Sponsorship for $300, or all three for the low, low, rate of $800! Your generous support will allow us to continue to serve the engineering community of Central Texas and provide for a multitude of our programs and outreach initiatives. Please contact Tyler Dube at (512) 454-8711 or tdube@pape-dawson.com, visit our webpage, or click on the following links.

Forms: https://www.austinasce.org/sponsors/
Payment: http://events.constantcontact.com/register/event?llr=h9o54mhab&oeidk=a07ee80ieys9f7d280

YMF News & Events
By: Marita Moya, E.I.T. & Coby Gee, P.E.

ASCE Younger Member Forum (YMF) welcomes and encourages young engineers to become actively involved. For those of you who are unfamiliar with the purpose of YMF, the group’s goal is to direct ASCE's mission towards engineers age 35 and under. YMF Austin offers opportunities to network with peers, learn more about the profession, provide leadership experience and encourage the full professional development of Younger Members (YMs). If you are interested in learning more about ASCE YMF Austin, please contact our president Coby Gee at coby.gee@freese.com.

Spring 2018 PE Review Course
Calling all aspiring PEs! ASCE YMF is again offering a low-cost PE Review Course for Spring 2018. Registration includes unlimited access to ASCE webinars as well as problem solving workshops hosted by industry experts. See our website or contact Derek Stout for more information or to register.

- Registration Fee: $500 for ASCE Members, $600 for non-ASCE Members
- Registration Deadline: February 5th, 2018
- Event Link: https://www.austinasce.org/younger-members-pe-review-course
- Contact: Derek Stout at: 512-202-4923 or dstout@terradyne.com
Lego League Qualifier – Volunteer Opportunity!

What: Volunteer with this STEM Outreach Event (Judging & Mentorship)
Where: Westwood High School, 12400 Meadow Drive, Austin 78750
When: January 13th, 2018 from 7am to 4pm
More Info: [https://www.firstinspires.org/robotics/fll](https://www.firstinspires.org/robotics/fll)
Signup: PMaltos@GarverUSA.com

Judging Process Prior to event
- Complete Youth Protection Screening and online Judge Certification
- Receive rubrics and possible judge’s questions to review at your convenience

Judging Process Day of event
- Judge will interact with the teams by interviewing and observing them in the Judging rooms, Pit and on the playing field.
- Judges are needed for the Project, Core Values, and Robot Design categories.

Science Fair – Volunteer Opportunity

What: Volunteer at this High School Science Fair Event (Judging)
Where: St. Louis Catholic School
When: January 18th, 2018 from 11:30am to 2:30pm
Signup: coby.gee@freese.com (must contact by Friday January 12th)

Judging Process Prior to event
- Receive Science Fair Judging Information letter
- Receive rubrics and possible judge’s questions to review at your convenience

Judging Process Day of event
- Attend Judges Orientation at 11:30am in the Science Lab. Please note that lunch and snacks will be provided.
- Judge projects 12pm – 2:30 or 3:00pm.
SAVE the DATE
AMERICAN SOCIETY OF CIVIL ENGINEERS - AUSTIN BRANCH
ANNUAL GOLF TOURNAMENT
Friday, April 27, 2018
Avery Ranch Golf Club | Austin, Texas
10560 Avery Club Drive | Austin, Texas
12:30 p.m. Registration | 1:30 p.m. Shotgun Start
More information to follow

HAPPY HOUR
Keep an eye out for the Happiest of Happy Hours this February! YMF will be having a joint Happy Hour with YPT and EWRI! Great opportunity to network with other organizations and engineers in the area!
Updates can be found on our Facebook Event Page.
EWRI News & Events
By: Cindy Engelhardt, P.E., CFM

Austin Environmental and Water Resources Institute (EWRI) is excited for a new year! Our organization is continuously seeking growth and new participation. Last year Austin EWRI held our 12th Annual Continuing Education Workshop, expanded our scholarship program, held quarterly happy hour events, hosted three rain garden build events, and supported the National EWRI and Austin branch ASCE organizations. This year we are seeking to expand! EWRI invites professionals of all specialties who work on issues pertaining to environmental or water resources to join our community. Below we have listed some ways to get involved this year.

Community Outreach Meeting
Last year EWRI supported several rain garden events and this year we are looking to expand our community outreach services. If you are interested in helping with EWRI’s community outreach committee, please join us at noon on Tuesday, January 30th at One Texas Center in the Big 12 Conference Room. Address: 505 Barton Springs Road, Austin, TX 78704, 12th Floor. At this meeting, we will discuss and potentially plan new opportunities/services for 2018 Community Outreach. Pizza and salad will be provided for lunch. Please RSVP to bmartin@bgeinc.com if interested in attending.

2018 Continuing Education Workshop
Continuing with the goal of expanding our participation, planning for the 13th annual continuing education workshop is underway! If you would like to get involved on the planning committee, please contact Kim Patak at kkp@freese.com. The date has been set for June 15th at the UT’s J.J. Pickle Research Campus! Address: 10100 Burnet Rd, Austin, TX 78758, Commons Learning Center. This year’s workshop will feature cross-discipline design projects.

General Information
If you are interested in learning more about Austin Branch EWRI, please visit our website at https://www.austinasce.org/ewri/ or contact members of our board! Their contact information is included on the website.
Greetings from the SEI Austin Chapter! We hope you had a wonderful holiday season and are off to a great start in 2018. To kick off the new year, we are pleased to announce the details for our next Professional Meeting. We hope you can join us on Wednesday, January 31st at the Ferguson Structural Engineering Laboratory (FSEL), where we’ll be hearing from Dr. Juan Carlos Araiza of DeSimone Consulting Engineers on forensic engineering. Lunch will be provided, and as always, the event promises to be educational and interactive. Seating is limited, so please RSVP at our website (https://www.austinasce.org/sei/) as soon as possible. Meeting details are provided below:

January Professional Meeting Details

**Topic:** An Introduction to Forensic Engineering  
**Presenter:** Juan Carlos Araiza, PhD, PE; DeSimone Consulting Engineers, Director of Property Loss Consulting Service in the Southwest Region  
**Location:** Ferguson Structural Engineering Laboratory at the University of Texas at Austin’s J. J. Pickle Research Center (Bldg. FS1 on Pickle Research Campus). A map of the Pickle Research Campus can be found at http://www.utexas.edu/maps/prc/.  
**Date:** Wednesday, January 31st, 2018  
**Time:** 11:30am to 1:00pm

**Summary:** This presentation covers all aspects of the forensic engineering investigative process, from the planning stage, the development of a failure hypothesis, and the preparation of a concise report, to the engineer’s role as an expert witness. Some case studies will also be presented.

**Presenter Bio.:** As Director of DeSimone’s Property Loss Consulting in the Southwest Region, Dr. Araiza provides technical oversight and management of the firm’s PLC team in the region, encompassing both pre- and post-loss services. Dr. Araiza holds a PhD in Structural Engineering from the Polytechnic University of Catalonia in Spain (Barcelona Tech). His research and consulting work has encompassed the use of dynamic testing for the assessment of a wide variety of buildings and structures in the United States, Central and South America, Europe, Asia, and the Caribbean. He is an active member of the ASCE Forensic Engineering Division and the ACI Committee 444 on Structural Health Monitoring. He is a registered Professional Engineering in the states of Texas, Florida, California, and also in Mexico.
Structural Engineering Talks (SET) 2018
We are also excited to announce that we’ve begun planning activities with SEAOt for Structural Engineering Talks (SET) 2018. This will be our fourth year of SET, and every year it gets bigger and better. The continued success of this unique event can be attributed largely to our generous sponsors; support for which we are most grateful. If you’ve attended one of our past SET events and ever thought about sponsorship or wondered what all it entailed, we encourage you to get in touch to learn more. We would be delighted to have your support!

Stay Connected With SEI
As always, you can stay plugged into the SEI Austin Chapter via our NEW website https://www.austinasce.org/sei/, where you’ll find the latest and greatest on upcoming events and chapter leadership. We always welcome your thoughts on future technical and other special events. If there’s something you’d like to do, then we’d like to hear about it. Please drop us a line at sei.austin.tx@gmail.com.

2018 ASCE Forensic Engineering 8th Congress
8th Forensic Engineering Congress, Austin, TX | Call for Abstracts – The 8th Forensic Engineering Congress organized by the http://www.asce.org/forensic-engineering/ of ASCE is scheduled for November 29th to December 2nd, 2018 in Austin, TX. The call for abstracts and session proposals can be found https://www.conferenceabstracts.com/cfp2/login.asp?EventKey=ZBATOJGV and the technical program of the last congress can be found at http://www.forensiccongress.org/uploadedFiles/Forensic_Congress/Content_Pieces/technical-program-grid-forensic2015.pdf. The deadline to submit abstracts or session proposals January 11th, 2018.
The Department of Civil, Architectural and Environmental Engineering is recruiting volunteers from the ASCE Austin Branch to serve as mentors for seniors in the civil engineering program. Serving as a mentor is an excellent opportunity to assist with public service projects in our community, identify potential new hires for your company, get your company name out in the local community, and earn three professional development hours (PDHs) for licensure.

Students are organized into teams to work on real-world projects for real-world clients. If possible, two mentors will be assigned to each team to support students in developing a sound technical approach, preparing an oral presentation for a stakeholder meeting, and delivering a brief written report to their client. While mentors are certainly asked to provide technical advice as the project develops, a very important component of this course is to expose students to the non-technical aspects of our work as we collaborate with team members, clients, and stakeholder communities.

Working with the mentors has been an extremely valuable experience for our students, and several are currently employed by their former mentors. Mentors of all experience levels and backgrounds are welcome!

An orientation session will be held on campus in January (location and date TBD). Mentors will learn about their responsibilities and can select the project they would like to contribute to at the orientation session. Mentors will be asked to attend three classes during the semester (typically held on campus from 3:00-5:00 pm on Wednesdays, specific dates TBD).

If you are interested in serving as a mentor, or would like to learn more, please contact Paul Hahn at paul.hahn@aguirre-fields.com.

Thank you Fall 2017 mentors for all the hard work and dedication; and a special thank you to Aguirre & Fields for providing the most mentors this past semester!

<table>
<thead>
<tr>
<th>Mentor</th>
<th>Company</th>
<th>Mentor</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrea Bryant</td>
<td>Aguirre and Fields</td>
<td>Katie McNeale</td>
<td>Freese &amp; Nichols</td>
</tr>
<tr>
<td>Andrew Domke</td>
<td>PSI</td>
<td>Kaylyn Hudson</td>
<td>Freese &amp; Nichols</td>
</tr>
<tr>
<td>Andy Brown</td>
<td>University of Texas at Austin</td>
<td>Matthew Gaal</td>
<td>Alliance Transportation Group</td>
</tr>
<tr>
<td>Ashley Sullivan</td>
<td>Aguirre and Fields</td>
<td>Mindy Hoang</td>
<td>Cobb Fendley</td>
</tr>
<tr>
<td>Bruce Aupperle</td>
<td>Aupperle Company</td>
<td>Nick Brown</td>
<td>Stantec</td>
</tr>
<tr>
<td>Cody Stone</td>
<td>Alliance Transportation Group</td>
<td>Pedro Maltos</td>
<td>Garver</td>
</tr>
<tr>
<td>Dwayne Shoppa</td>
<td>Stantec</td>
<td>Steve Johnson</td>
<td>Garver</td>
</tr>
<tr>
<td>Isam Bandak</td>
<td>RS&amp;H</td>
<td>Taryn Ficke</td>
<td>Aguirre and Fields</td>
</tr>
<tr>
<td>Jamie Furney</td>
<td>Jacobs</td>
<td>Travis Wilson</td>
<td>Miller Gray</td>
</tr>
<tr>
<td>Jose Perez</td>
<td>City of Austin</td>
<td>Wes Young</td>
<td>CP&amp;Y</td>
</tr>
</tbody>
</table>
Government Employee Grant Program
By: Kacey Paul, P.E., CFM

Last Chance – Time is Running Out!

The Austin Branch encourages local Civil Engineers who are employed by government agencies to be active members of ASCE. The grant program will award up to two recipients reimbursement for a full year’s National and Local ASCE dues. Details can be found at the link below. For an application and/or questions concerning the grant program, please contact Kacey Paul at Kacey.Paul@austintexas.gov or (512) 974-1170.

Scholarship Committee
By: Genest Landry, P.E., PMP

At our December Branch meeting, Austin ASCE was able to announce the award of two scholarships to two outstanding applicants. In attendance was Lisa Hart receiving a $2,000 scholarship. Unfortunately, Shelly Wu was not able to receive her $1,000 scholarship at the meeting due to finals.

The Branch awards scholarships to deserving local civil, architectural, or environmental engineering college students each fall and spring. The Scholarship Committee is currently recruiting new members to help select the recipients for the spring of 2018 and to help update Austin ASCE’s scholarship application forms. For more information, contact Genest Landry at genest.landry@austintexas.gov.
In March 1889, Travis County Commissioners put out a call for bids to build a bridge over Barton Creek with fourteen (14) bridge builders submitting prices for various types of bridges. Many eager contractors submitted bids for the project (tabulation included further below). Several citizens, appealed the decision to build the bridge over Barton Creek. The opposition was asking for a bridge to cross the Colorado river at McGill’s Ford (downstream of Mopac) or Congress Avenue.

The opposition felt that the bridge was being built for the benefit of a few people rather than the county. Even with the opposition, the work started on a stone arch. In September of 1889, the Austin Weekly Statesman reported the bridge well built with no mention of who was building the bridge. The 108-foot long stone arch bridge cost $4,900 (approximately $132,800 in 2017 dollars). The approaches were to be built by Captain William C. Walsh a local land owner in the area (also the Land Commissioner of Texas).

There was no record found on why the bridge was replaced by the existing Barton Creek bridge in 1926. Most likely, the bridge was damaged by floods on Barton Creek. The Austin History Center has a photograph of the bridge dated 1894. It looks similar in construction to other bridges built about the same time. The only one existing is the West Sixth Street bridge over Shoal Creek. The east side abutment of the bridge can still be seen today. These early bridges helped make travelers journeys a little easier especially in times of floods.
Bid Tabulation

<table>
<thead>
<tr>
<th>No.</th>
<th>Company name</th>
<th>Type</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Kansas City Bridge Company</td>
<td>Stone Piers</td>
<td>$4,690</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Iron piers</td>
<td>$4,690</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Span Alone</td>
<td>$3,540</td>
</tr>
<tr>
<td>2</td>
<td>Berlin Bridge Company</td>
<td>Stone Piers</td>
<td>$4,080</td>
</tr>
<tr>
<td>3</td>
<td>Penn Bridge Company</td>
<td>Iron Piers</td>
<td>$5,100</td>
</tr>
<tr>
<td>4</td>
<td>Milwaukee Bridge and Iron Company</td>
<td>No type specified</td>
<td>$4,890</td>
</tr>
<tr>
<td>5</td>
<td>King Iron Bridge and Manufacturing Co.</td>
<td>No type specified</td>
<td>$4,995</td>
</tr>
<tr>
<td>6</td>
<td>Missouri Valley Bridge Company</td>
<td>No Type specified</td>
<td>$5,040</td>
</tr>
<tr>
<td>7</td>
<td>Smith Bridge company</td>
<td>No type specified</td>
<td>$5,225</td>
</tr>
<tr>
<td>8</td>
<td>Lane Bridge and Iron Works</td>
<td>Stone Piers</td>
<td>$1,175</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Iron piers</td>
<td>$1,600</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Span #1</td>
<td>$2,575</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Span #2</td>
<td>$2,825</td>
</tr>
<tr>
<td>9</td>
<td>Pittsburg Bridge Company</td>
<td>Super structure only</td>
<td>--</td>
</tr>
<tr>
<td>10</td>
<td>Francis Fischer</td>
<td>Stone Piers</td>
<td>$1,875</td>
</tr>
<tr>
<td></td>
<td>Fuhrmann Bros</td>
<td>Stone Piers</td>
<td>$885</td>
</tr>
<tr>
<td>11</td>
<td>Jas. Beiger</td>
<td>Stone Arch, 2-50 foot clear spans</td>
<td>$4,300</td>
</tr>
<tr>
<td>12</td>
<td>Missilla Bridge Company</td>
<td>No type Specified</td>
<td>$3,950</td>
</tr>
<tr>
<td>13</td>
<td>A.M. Johnson</td>
<td>No type Specified</td>
<td>$3,948</td>
</tr>
<tr>
<td>14</td>
<td>Weber &amp; Co</td>
<td>Stone piers</td>
<td>$1,125</td>
</tr>
</tbody>
</table>

Calendar of Events

By: Various

- January 13th, 2018 – Lego League Competition @ Westwood High School (Volunteer Opportunity!)
- January 16th, 2018 – Branch Meeting @ Phillips Event Center
- January 18th, 2018 – Science Fair @ St. Louis Catholic High School (Volunteer Opportunity!)
- January 21st, 2018 – Deadline for Government Employee Grant Applications
- January 31st, 2018 – SEI Meeting @ the J.J. Pickle Campus (Ferguson Structural Lab)
- February 3rd, 2018 – MATHCOUNTS Competition @ the J.J. Pickle Campus (Commons Building)
- February 5th, 2018 – Deadline to Register for Spring 2018 PE Review Course
- February ??, 2018 – YMF and YPT Joint Happy Hour (Details TBD)
- February 9th, 2018 – TSPE & ASCE Annual Banquet @ the J.W. Marriott (No February Branch Meeting)
- April 6th, 2018 – Austin Branch Continuing Education Conference @ the Phillips Event Center
- April 27th, 2018 – YMF Golf Tournament @ the Avery Ranch Golf Club
SAVE THE DATE!
The ASCE Austin Branch Continuing Education Workshop will be held on April 6th, 2018 at the Phillips Event Center in Austin, Texas. The theme will be “Designing a Resilient Central Texas”. Early bird registration has opened and sponsorship opportunities exist for member firms and vendors. Please click on the link below or contact Claudia Corsetti at claudia.corsetti@EEC-TX.com if you have questions or need more info.

http://events.constantcontact.com/register/event?llr=h9o54mhab&oeidk=a07ef01gi938047a3a

List of Branch Sponsors
By: Tyler Dube, P.E.

Thank You To Our Branch Sponsors!