

# **6th Infraday Texas April 2, 2025**

**AT&T Hotel and Conference Center  
1900 University Ave, Austin, TX 78705**



**Subject To Change – Last Update April 1, 2025**

**April 2, 2025**

Time	Track 1	Track 2
7:00 AM - 8:30 AM	Registration and Networking	
8:30 AM - 9:10 AM	<p><b>Keynote Panel: Texas Infrastructure at a Crossroads — Building Resilience, Innovation, and Growth for the Future</b></p> <p>As Texas experiences unprecedented population growth, extreme weather events, and increasing demands on its aging infrastructure, the state stands at a critical crossroads. This keynote panel will bring together top industry leaders, state officials, and infrastructure visionaries to explore the bold investments, innovative policies, and collaborative strategies essential to modernizing Texas’ infrastructure.</p> <p>From enhancing climate resilience and expanding transportation networks to modernizing the power grid and addressing critical water and broadband access gaps, this forward-looking discussion will highlight how Texas can build infrastructure that supports sustainable economic growth, protects communities, and enhances quality of life for future generations.</p> <p>Moderator: Marc Powell, Managing Director, <b>Alvarez &amp; Marsal</b></p> <p>Panelists: Caroline Mays, Director of Planning and Modal Program, <b>Texas Department of Transportation</b> Jenell Moffett, Chief Impact Officer, <b>Downtown Austin Alliance</b></p>	<p><b>Keynote Panel: Smart Infrastructure &amp; the Future of Texas — Harnessing Innovation for a Resilient, Connected State</b></p> <p>As Texas navigates rapid population growth, climate challenges, and evolving economic demands, the need for smarter, more adaptive infrastructure has never been greater. This keynote panel will bring together leading innovators, public officials, and infrastructure experts to examine how cutting-edge technologies—like AI, IoT, digital twins, and advanced data analytics—are revolutionizing how Texas plans, builds, and manages critical infrastructure systems.</p> <p>From smarter transportation networks and resilient energy grids to predictive maintenance and enhanced public services, panelists will explore how technology-driven infrastructure can improve operational efficiency, sustainability, and quality of life for all Texans — positioning the state as a national leader in smart infrastructure innovation.</p> <p>Moderator: Ted Thomas, Senior Manager, <b>Deloitte</b></p> <p>Panelists: James Earp, City Manager, <b>City of Hutto</b> Kirk Scanlon, Division Manager, Smart Mobility, Transportation and Public Works, <b>City of Austin</b> Phil Green, IT Director, <b>City of Manor</b></p>

John Hall, President/CEO, **HARC | Houston, Advanced Research Center**  
Michele Bryant, Plant Engineer, **Austin Energy**  
Mike Trimble, Director, Transportation & Public Works, **City of Kyle, TX**

Shahad Mohammed, Assistant Director, Public Works, Transportation, & Capital Development, **Duncanville, TX**

9:10 AM – 9:50 AM

**Panel: Building Resilient Communities – Infrastructure Solutions for Texas' Climate Challenges**

From flood mitigation and rural infrastructure planning to urban climate adaptation, Texas must address a wide range of resilience challenges. This panel will bring together experts leading efforts in flood control, regional development, and climate adaptation to discuss how communities can prepare for extreme weather, power grid stress, and long-term environmental shifts. Panelists will explore innovative project delivery strategies, regional collaboration, and funding mechanisms that strengthen Texas' infrastructure against future disruptions.

Moderator:  
Melissa Beaudry, Senior Resilience Planner, **Halff**

Panelists:

Douglas Melnick, Chief Sustainability Officer, **City of San Antonio**  
Marc Coudert, Climate Adaptation & Resilience Manager, Office of Climate Action & Resilience, **City of Austin**

**Panel: The Role of AI and Data in Infrastructure Planning**

AI and data-driven technologies are transforming infrastructure planning and project delivery by enabling smarter decision-making, predictive maintenance, and greater efficiency throughout the project lifecycle. This panel will explore how advanced tools—such as machine learning, digital twins, and real-time data integration—are optimizing transportation networks, energy grids, and urban development. From improved risk management and resource allocation to enhanced collaboration and performance tracking, discover how data-driven infrastructure is paving the way for faster, smarter, and more resilient project delivery.

Moderator:  
Cesar Alvarado, Sales Director, **Aurigo Software Technologies**

Panelists:

Anil Mirmira, Deputy Director, Tolling Operations, **Harris County Toll Road Authority**  
Jason Deckman, Principal Planner, Planning & Development, **City of Temple, TX**  
Jason JonMichael, Senior Strategist (OST), **USDOT Research and Technology**  
Omar Elbagalati, Co-Founder, **Innovative Infra Hub**  
Sirwan Shahooei, Senior Traffic Engineer, **City of Lewisville**

9:50 AM – 10:10 AM

**Presentation: San Antonio Water System: Leading the Charge in Texas' Water Future**

As Texas grapples with increasing water demands due to population growth and climate variability, the San Antonio Water

**Presentation: DART Resilient Strategies – Addressing Texas' Climate Challenges in Transportation**

As climate change intensifies, the Dallas Area Rapid Transit (DART) system is implementing resilient strategies to safeguard DART's assets

System (SAWS) stands at the forefront of innovative water management. Robert Puente will highlight how SAWS is driving water conservation, investing in resilient infrastructure, and forging public-private partnerships to ensure long-term sustainability. Learn how SAWS' forward-thinking strategies are securing San Antonio's water future while setting a model for cities across Texas.

Presenter: Robert Puente, President/CEO, **San Antonio Water System**

(rail infrastructure and vehicles) within Texas' transportation infrastructure. This session will explore innovative solutions, including extreme weather response planning, and strategies to combat challenges during Severe Weather, maintaining Service Reliability, address component Obsolescence. Learn how DART and innovative practices are leveraging technology and innovative practices to ensure long-term reliability and adaptability in the face of evolving climate challenges.

Presenter:  
Darryl Spencer, Vice President Engineering & Technical Services, **Dallas Area Rapid Transit**

10:10 AM – 10:40 AM Mid-Morning Networking Break (30 min)

10:40 AM – 11:20 AM **Panel: Future-Ready Transportation: Expanding Access, Infrastructure, and Mobility**

As technology continues to reshape mobility, strategic regional planning is crucial to accommodate rapid population growth and evolving transportation needs. This panel brings together experts from Austin Energy, CapMetro, and NCTCOG to explore how EV equity initiatives, transit electrification, and long-range transportation planning are shaping the future of mobility. From addressing the demographic boom in DFW and its strain on infrastructure to high-speed rail expansion and innovative transit solutions, our panelists will discuss how to create a more sustainable, accessible, and forward-thinking transportation network.

Moderator:  
Philippe Grant, Director, Business Development, Emerging Markets and Regions, **EXP**

Panelists:  
Amy Atchley, EV Equity Development Manager, **Austin Energy**

**Panel: Future-Proofing Texas Airports – Expanding Infrastructure for Growth and Sustainability**

As Texas airports experience record passenger growth and increasing cargo demand, investing in resilient and efficient infrastructure is critical. This session will explore how major airports are expanding terminals, modernizing runways, and integrating sustainable solutions like electrification, reclaimed water systems, and smart technology. Industry leaders will discuss the challenges and opportunities in scaling airport infrastructure to meet future mobility needs while enhancing efficiency, sustainability, and passenger experience.

Moderator:  
Chris Wagner, Director, **PMWeb, Inc.**

Panelists:  
Dakota Shaw, Project Manager, Aviation, Planning & Programming, **TxDOT**  
Patrick Suermann, Professor, Interim Dean, College of Architecture, **Texas A&M University**  
Sunday Odiyeye, CIP Manager (I), Department of Aviation, **City of Dallas**

Brendon Wheeler, Program Manager,  
Transportation, **North Central Texas  
Council of Governments**

J. Joel Garza, Jr. Multimodal  
Transportation Director, **City of  
Brownsville, Texas**

Kammy Horne, CEO, **Mpact**  
Sharmila Mukherjee, EVP, Chief Strategic  
Planning and Development Officer,  
**CapMetro**

11:20 AM – 11:40 AM

**Presentation: SMART Grant: Intelligent  
Micro-Weather Network for  
Transportation, Autonomous Vehicles  
and Advanced Air Mobility**

The City of Fort Worth is using a SMART Grant to deploy advanced road weather sensors, enhancing real-time weather monitoring for safer roads and improved traffic management. These sensors detect hazards like ice, flooding, and low visibility, winds, integrating with the city's intelligent transportation system.

This presentation will explore how data-driven insights support safer mobility, automated vehicles, emergency response and transportation management. We'll also cover deployment challenges, funding strategies, goals and desired impacts of this technology. Ideal for transportation leaders and tech innovators, this session highlights scalable solutions for smart, resilient infrastructure.

Presenter:  
Gadimi Hilton, Transportation & Public  
Works, Regional Transportation and  
Innovation, **City of Forth Worth**

**Presentation: The Changing Utility**

The utility industry is undergoing the most significant transformation in its history. From continued supply chain constraints and infrastructure bottlenecks to rapidly evolving technologies and customer expectations, the challenges are as complex as they are urgent. At the same time, the demand for more reliable, resilient, and sustainable energy continues to grow—driven by population growth, electrification, and climate policy. Utilities across the country are rethinking their strategies, accelerating innovation, and investing in smarter, cleaner, and more flexible systems to meet these needs. At CPS Energy, we're focused on delivering long-term value, expanding energy choices, and ensuring our communities thrive through this transition. Today, I'll share how we're navigating this dynamic environment and the opportunities we see on the horizon.

Presenter:  
Jonathan Tijerina, Vice President of Corporate  
Development, **CPS Energy**

11:40 PM – 12:20 PM

**Panel: Building a Resilient Power Grid for  
Texas**

As extreme weather events and rising energy demands challenge Texas' power grid, resilience and reliability have become top priorities. This panel will explore strategies for modernizing the grid, integrating renewable energy sources, and leveraging advanced technologies like AI and battery storage to enhance stability. Experts will discuss policy initiatives, grid-

**Panel: Water Infrastructure - Managing  
Texas' Most Critical Resource**

With growing population demands and intensifying drought conditions, managing Texas' water infrastructure is more critical than ever. This panel will explore innovative solutions for water conservation, sustainable supply management, and infrastructure upgrades to ensure long-term resilience for communities and industries across the state.

hardening measures, and innovative approaches to ensuring Texas' energy infrastructure can withstand future disruptions.

Moderator:

Phillip Rizzo, Sr. Director, North America, Construction & Engineering Global Business Unit, **Oracle**

Panelists:

Carolyn LaFleur, Principal Engineer, Low Carbon Energy Solutions, **GTI Energy**

Joe Hayden, Vice President of Revenue - North America, **GridBeyond**

Samaksh Kr. Sharma, Manager, Operations Engineering - Solar, Battery Energy Storage & Electrical Systems, **RWE Clean Energy**

Zach Dell, Co-Founder and CEO, **Base Power Company**

Moderator:

Thomas Ennis, Water Stewardship Engineer, **SEH**

Panelists:

Brandon Thomas, Water Treatment & Compliance Assistant Manager, **New Braunfels Utilities (NBU)**

Dalton Rice, City Manager, **City of Kerrville**

David Olson, Assistant City Manager, **City of Temple, TX**

L'Oreal Stepney, Board Chairwoman, **Texas Water Development Board (TWDB)**

Stephanie Glenn, Vice President, Research - Water, **HARC | Houston Advanced Research Center**

12:20 PM – 1:00 PM

### **Panel: The Digital Transformation of Infrastructure: From Conception to Operations**

As infrastructure projects grow in complexity, the integration of innovative new digital tools is changing the way capital programs are designed, managed and delivered. This panel will explore the transformative impact of digital solutions on infrastructure projects, from initial conception to long-term operations. Industry experts from Kahua, Quiddity and the City of Brownsville will discuss how engineering, project management and technology intersect to enhance efficiency, collaboration and decision-making.

Join us as we dissect the important parts of deploying new tech: the role of a project management solution vendor in streamlining workflows, the prospective customer's journey in adopting digital tools across capital projects and how they can work together to guide large-scale software evaluations.

Panelists will share real-world insights, best practices and lessons learned from implementing cutting-edge solutions to drive project success. Whether you're

### **Presentation: Research driven insights on a Blueprint for Infrastructure Success**

In today's rapidly evolving landscape, capital project executives face unprecedented challenges and opportunities. Insights from over 700 industry infrastructure leaders reveal the critical factors that can pave the way to outperforming the norm.

This session will delve into the findings of a comprehensive survey conducted globally by Accenture, encompassing 700 respondents across 12 industries and 23 countries. We will explore the main factors contributing to cost overruns and schedule delays, including increased project scrutiny, material availability, compliance demands, and more.

Additionally, we will highlight the strategies top performers employ to achieve repeatable success. Join us as we uncover the actionable insights and technological advancements that enable organizations to break free from industry norms and achieve exceptional project performance. This keynote is a must-attend for anyone looking to drive innovation, efficiency, and sustainability in their capital projects.

Presenters:

evaluating new technologies or looking to optimize existing processes, this session will provide actionable strategies for embracing digital transformation in infrastructure development.

Adam Shaw, US Lead, **Accenture, Infrastructure & Capital Projects**  
Bryan Carruthers, Americas Lead, **Accenture Infrastructure & Capital Projects**

Moderator:  
AJ Waters, Chief Evangelist, **Kahua, Inc.**

Panelists:  
Albert Lazcano, Division Manager, **Quiddity**  
Jonathan King, Customer Success Manager, **Kahua**  
Lucio Gutierrez Garcia, Traffic Manager, **City of Brownsville**

1:00 PM – 2:00 PM

Networking Lunch (1 Hour)

Sponsored by



2:00 PM – 2:20 PM

**Presentation: GIS-based Tools are Empowering Smarter Energy Infrastructure Investments**

Energy systems such as district heating, cooling, and microgrids offer a unique pathway to enhancing sustainability, resilience, and economic development. This session will explore how digital twins and GIS-based tools can facilitate a collaborative and cost-efficient planning process between project developers and key stakeholders, such as urban planners, city leaders, and policymakers. The presentation will showcase Energy Fellow, a DOE-funded feasibility tool that leverages GIS and digital twin technologies to help both technical and non-technical stakeholders screen opportunities, assess project viability, and accelerate investment decisions. Learn how this publicly available tool is already being used to evaluate projects across Houston.

Presenter:

**Presentation: Shaping San Antonio's Future: Advancing Mobility with VIA's Keep SA Moving Project**

VIA's Keep SA Moving (KSAM) plan envisions a future where San Antonio is more connected than ever, where people can move around the city faster and easier whether they're going to work, school, healthcare appointments, visiting friends and family, attending events, or simply enjoying and exploring our community. VIA projects are meeting the growing community's needs with mass transit solutions designed for the future. Three major projects are underway – VIA Rapid Green Line and VIA Rapid Silver Line (both are bus rapid transit projects) and 2nd Fixed Route Operations and Maintenance Facility. These projects are in the various stages of design and soon VIA will be releasing procurement to seek design and delivery partners. The presentation will cover what these projects are, how do they benefit the community and what are the next steps.

Presenter:

Carlos Gamarra, Vice President of Energy, Air and IT, Sr. Research Scientist, **HARC | Houston, Advanced Research Center**

Manjiri Akalkotkar, Major Capital Program Officer, **VIA Metropolitan Transit**

2:20 PM – 2:50 PM

**Panel: Public Infrastructure Policy - What's on the Horizon?**

With Texas experiencing rapid growth and increasing infrastructure demands, policymakers are shaping new strategies to address funding, resilience, and modernization. This panel will explore upcoming legislative priorities, regulatory changes, and innovative policies that will impact transportation, energy, water, and digital infrastructure. Experts will discuss how public and private sector collaboration can drive smarter, more sustainable infrastructure development across the state.

Moderator:  
Adam Eaton, Senior Project Manager – Resiliency Lead, **Arudurra**

Panelists:  
Carol Haddock, Professor-in-the-Practice, **Rice University School of Engineering and Computing**  
Kara Hill, Director, Strategic Projects, **Port San Antonio**  
Tina Sanders, Damage Prevention Manager, Dallas Office, **Damage Prevention Council of Texas**

**Panel: The Future of Data Center Infrastructure – Innovation, Scalability, and Sustainability**

As demand for data storage and processing power continues to surge, the evolution of data center infrastructure is at the forefront of technological and operational advancements. This panel will explore how emerging innovations—including AI-driven cooling systems, modular and edge data centers, and renewable energy integration—are shaping the future of the industry. Experts will discuss strategies for improving efficiency, scaling infrastructure to meet growing digital demands, and ensuring sustainability in an era of increased environmental and regulatory pressures.

Moderator:  
AJ Waters, Chief Evangelist, **Kahua, Inc.**

Panelists:  
Justin DeFillippo, **Mission Critical SME and Author**  
Kurtis Friesen, Head of North America, **International Data Center Authority**

2:50 PM – 3:10 PM

**Presentation: Placemaking Through Infrastructure – Integrating Art for Stronger Communities**

As Texas cities continue to expand, infrastructure projects must go beyond function to create spaces that foster community identity, economic growth, and public engagement. This session explores the role of placemaking and the integration of art into infrastructure design—transforming public spaces into vibrant, people-centered environments. Learn how cities are leveraging creative placemaking to enhance mobility, sustainability, and quality of life while

**Presentation: Mobility Hubs – Addressing Austin's Multimodal Challenges with Innovation**

Austin is using mobility hubs to pilot solutions for transit deserts and to plan for first/last mile transit connections. The presentation will explore mobility hubs as a strategy to address multiple transportation challenges including expanded access to opportunities and congestion mitigation. The presentation will also explore how Transportation Demand Management strategies (TDM) can be coupled with mobility hubs and other physical infrastructure investments to encourage greater transit use.



strengthening local economies and social cohesion.

**Presenter:**

Sharee Davis, Arts Manager, **City of Sugar Land**

**Presenters:**

Heather Bishop, Transportation and Public Works, **City of Austin**

Jacob Barrett, Transportation and Public Works, **City of Austin**

3:10 PM – 3:30 PM

**Mid-Afternoon Networking Break (20 min)**

3:30 PM – 3:50 PM

**Presentation: Strengthening Texas' Workforce and Infrastructure Through Community Health Planning**

A resilient workforce is key to Texas' economic growth, yet challenges like healthcare access, housing, and transportation impact worker retention and productivity. The Austin-Travis County Community Health Assessment (CHA) and Community Health Improvement Plan (CHIP) use a data-driven approach to align workforce development with community well-being, helping businesses and policymakers remove barriers to economic mobility.

This presentation will explore how integrating community health into infrastructure planning can:

- Strengthen Workforce Participation – Address factors that affect reliability and retention.
- Enhance Public-Private Collaboration – Drive practical, long-term solutions.
- Increase Infrastructure Resilience – Align investments with workforce stability.
- Boost Economic Growth – Use local data to create targeted strategies.

**Presenter:**

Shirley Aldana, Business Process Specialist, Planning & Evaluation, **Austin Public Health**

**Presentation: Helping Central Texas's Communities Thrive Amid Rapid Growth Through Leadership Investment**

Join us to learn how Pflugerville is managing growth, ensuring a high quality of life, and preparing for the future through strategic policy actions, infrastructure development, and innovative solutions. Moreover, this session will demonstrate how the key to all of this is the City's commitment to grow and train the next generation of municipal leaders to handle growth challenges through mentorship, education, and hands-on experience. Discover how Pflugerville balances growth pressures with community well-being, creating adaptive organizational structures and fostering leadership to ensure Central Texas remains a vibrant and thriving region.

**Presenter:**

Thomas Hunter, Assistant City Manager, **City of Pflugerville**

3:50 PM – 4:30 PM

**Panel: Workforce Development - Training the Next Generation**

The rapid evolution of infrastructure demands a skilled workforce equipped with emerging technologies and modern best practices. This panel will explore strategies for workforce development, including apprenticeship programs, upskilling initiatives, and public-private partnerships that bridge the talent gap. Experts will discuss how to attract, train, and retain the next generation of industry professionals to ensure a resilient and future-ready workforce.

Moderator:

Matt Watts, Business Development Manager, **Avicado Construction Technology Services**

Panelists:

Michael Ramsey, Executive Director, Workforce Development Office, **City of San Antonio**

Sarah Garza, Director of Mobility Industry Partnerships, **Workforce Solutions Capital Area**

Thomas Hunter, Assistant City Manager, **City of Pflugerville**

**Event Concludes**

**Panel: Circular Economy in Infrastructure - Reducing Waste & Costs**

The circular economy is redefining infrastructure development in Texas by prioritizing sustainability, resource efficiency, and cost reduction. This panel will explore innovative strategies such as material reuse, sustainable procurement, and lifecycle design to minimize waste and maximize long-term value. Experts will discuss how public and private sectors can collaborate to implement circular economy principles, reducing environmental impact while improving project economics.

Moderator:

Gina De Leon, Senior Director, **Alvarez & Marsal**

Panelists:

Jay Brown, Director, Policy & Origination | Co-Founder, **Pressure Core**

Paula Ivey, Principal ESG Strategy and Sustainable Supply Chain, ESG Strategy, **Ramboll**

Richard McHale, Director, Austin Resource Recovery, **City of Austin**

4:30 PM

## Attendee List – Last Update April 1, 2025

<b>Title</b>	<b>Company</b>
District Sales Manager	Nucor
Regional Manager	LGH
Water Development Lead	Doucet, A Kleinfelder Company
Senior Project Manager – Resiliency Lead	Ardurra
Program Manager, Workforce Outreach	CapMetro
US Lead, Infrastructure & Capital Projects	Accenture
Principal	TRE & Associates, LLC
Chief Evangelist	Kahua
Division Manager	Quiddity
Board Liaison	Texas Water Development Board
Managing Director, Water Industry Lead	Accenture
Geotechnical Department Manager, Austin	Arias & Associates
Events and Field Marketing Manager	Aurigo Software Technologies
Assistant City Manager	City of Kyle, TX
EV Equity Development Manager	Austin Energy
Business Development	CEC Energy
Development Services Process Coordinator	City of Austin
Deputy Director, Tolling Operations	Harris County Toll Road Authority
Business Development Coordinator	H&H
Capital Improvement Program Manager, Transportation Public Works	City of Austin
Division Manager, Transportation and Public Works, Office of Special Events	City of Austin

Sales Application Engineer	Thomas & Betts (a division of ABB)
Interim Director, Economic Development Department	City of Austin
Project Manager, Capital Projects	CapMetro
Project Manager	Kimley-Horn
Airport Environment & Sustainability Officer	Austin-Bergstrom International Airport
Sales Operations Manager	GridBeyond
VP of Global Sales	Datamate
Vice President of Business Development	EAM Solutions
Water Treatment & Compliance Assistant Manager	New Braunfels Utilities (NBU)
Program Manager, Transportation	North Central Texas Council of Governments
Solutions Engineer	ATSER
Director	BGE
Vice President	EllisDon
Americas Lead, Infrastructure & Capital Projects	Accenture
City Manager	City of Kyle, TX
Executive Administrator	Texas Water Development Board
Business Development	Cude Engineers
Business Development Manager	SpawGlass
Senior Planner, Project Connect	City of Austin
Vice President of Energy	HARC   Houston Advanced Research Center
Marketing and Business Development	Kimley-Horn
Professor-in-the-Practice	Rice University School of Engineering and Computing
Founder & CEO	Institute for Leadership in Capital Projects (I-LinCP)
Director of Planning and Modal Program	TxDOT

Principal Engineer, Low Carbon Energy Solutions	GTI Energy
EVP, Business and Legal Services	Austin Transit Partnership
Technical Resource Engineer	Rinker Materials
Sales Director	Aurigo Software Technologies
Business Development Manager	Performance Services
Vice President	MOCA Systems, Inc.
Texas Aviation Lead	Lochner
Cyber Security Senior Manager / Global IDS Leader	Deloitte
Director	PMWeb, Inc.
Manager	Deloitte
Strategist, Electric Vehicles and Emerging Technologies	Austin Energy
Director of Special Projects	Zachry Construction Corporation
Strategy, Grants & Compliance Lead	Accenture
Senior Account Manager	PMWeb, Inc.
Project Manager	City of Austin
Director of Business Retention and Workforce	Pflugerville Community Development Corporation
Project Manager Aviation, Planning & Programming	TxDOT
City Manager	City of Kerrville
Community Engagement Specialist	City of Austin
Sales Development Representative - Enterprise	Datamate
Vice President Engineering & Technical Services	Dallas Area Rapid Transit
Assistant City Manager, Office of the City Manager	City of Temple, TX
Efficiency Energy Director	Ferrovial Energy
County Administrator	Harris County Office of County Administration

Chief Operating Officer	Workforce Solutions Rural Capital Area
SVP	AECOM
Chief Sustainability Officer	City of San Antonio
Public Information Specialist, Sr.	City of Austin
Business Growth Manager	Itron
Mayor Pro Tem	Fredericksburg City Council
Global Head of IT for Energy Division	Ferrovial
Engineering Director/City Engineer	Mont Belvieu, TX
Associate VP, Business Development	JMT
Event Manager	ADSC
Transportation & Public Works, Regional Transportation and Innovation	City of Forth Worth
EVP, Systemwide Accessibility & Chief Safety Officer	CapMetro
Business Process Consultant Sr	City of Austin
Senior Director	Alvarez & Marsal
Sr. Director	Parsons
Associate Project Manager, Transportation and Public Works	City of Austin
Special Projects Manager	Pflugerville, TX
Account Executive 2	Aurigo Software Technologies
Sr. Engineering Manager	City of Sugar Land
Transportation Supervisor, Transportation & Public Works	City of Austin
Sr. Project Manager	Parsons
Program Manager, Security Technology Systems	CapMetro
Proj. Manager, Capital Projects	CapMetro
Multimodal Transportation Director	City of Brownsville

Transportation and Public Works	City of Austin
Director, Transit System Enablement	CapMetro
City Manager	City of Hutto
Senior Electrical Engineer	Encotech Engineering Consultants, Inc.
Director, District Energy and Cooling	Austin Energy
Director	Infraday
Principal and Vice President	Freese and Nichols
Principal Planner, Planning & Development	City of Temple, TX
Director of New Markets	Webber LLC
Office Leader	JMT
Director, Policy & Origination   Co-Founder	Pressure Core
Territory Account Mgr	Equipment Share
Senior Environmental Manager	Pape-Dawson Engineers
Vice President, Rail	EXP
Client Relations Manager	JMT
Director	Guidehouse
Chief Impact Officer	Downtown Austin Alliance
Associate VP	JMT
Project Engineer, Project Connect	City of Austin
President	Arias & Associates
Director of Business Development	American Constructors
Assistant Business Manager, Political & Legislative Director	Southwest Laborers District Council (SWLDC)
PM II	LCRA
Rental Representative	LGH

Business Development Manager	Herzog Construction
Vice President of Revenue - North America	GridBeyond
Vice President of Strategy and Business Development	Zachry Construction Corporation
President/CEO	HARC   Houston Advanced Research Center
Managing Principal, Austin Operations	Arias & Associates
Customer Success	Kahua
Vice President of Corporate Development	CPS Energy
SVP	BOK Financial
Business Development Associate	VISION Noise Barrier Group
Associate	Nossaman
Global Director	Centre for Public Impact
Vice President, Systems Engineering & Design	CapMetro
Communications Director	LJA Engineering, Inc.
Mission Critical SME and Author	
Program Manager IV, Rail Systems	CapMetro
Construction Administrative Assistant	Perry Homes
CEO	Mpact
Director, Strategic Projects	Port San Antonio
Senior Consultant	Guidehouse
Assistant Executive Administrator	Texas Water Development Board
Program Host	Infraday
GM	Andon Specialties, Inc.
CEO	Infraday
Director, Client Relationship Executive	Deloitte



Director, Capital Projects	CapMetro
Division Manager, Smart Mobility, Transportation and Public Works	City of Austin
Proj. Manager, Capital Projects	CapMetro
Environmental Protection Specialist V	Texas Department of Transportation
Head of North America	International Data Center Authority
Quality Consultant, Transportation & Public Works	City of Austin
Board Chairwoman	Texas Water Development Board
Program Management TX Lead	Accenture
WFD Program Administrator, Civil Rights Division	TxDOT
Chief Communications Officer	Texas Water Development Board
Account Director	Freese and Nichols
Senior Account Manager, HxGN EAM	Hexagon
Communications Specialist, Transportation and Public Works Department	City of Austin
VP Business Development	Gordon Highlander
Principal	TRE & Associates, LLC
Conference & Event Coordinator	Texas Water Development Board
Planning Group Lead	Doucet, A Kleinfelder Company
Senior Bridge Engineer & Floodplain Manager	Dallas County Public Works Department
Planner Freight, International Trade and Connectivity Section	TxDOT
VP, Rail Transit West Region	Austin Transit Partnership
Senior Program Manager, Rail & Transportation	EXP
Traffic Manager	City of Brownsville
Assistant Division Manager	Alamo Concrete Products Company   Austin Division
Transportation Innovation Manager	AECOM

Public Information Specialist	City of Austin
Major Capital Program Officer	VIA Metropolitan Transit
Climate Adaptation & Resilience Manager, Office of Climate Action & Resilience	City of Austin
Managing Director, US Public Sector Infrastructure Leader	Alvarez & Marsal
President & COO	Stealth Power
Program Manager, Capital Projects	CapMetro
Business Development Manager, North America	Bechtel
Business Development Manager	Avicado Construction Technology Services
Senior Resilience Planner	Halff Associates
Civil Rights Division	TxDOT
Managing Director	Deloitte
Vice President of Energy and Infrastructure	Energy Utility Group
Associate VP	Halff Associates
Executive Director, Workforce Development Office	City of San Antonio
Strategic Account Executive	OnIndus
Plant Engineer, District Energy & Cooling	Austin Energy
Community Engagement Specialist	Austin Transportation and Public Works
Business Development Manager - Network Solutions	Plummer Associates, Inc
Director, Transportation & Public Works	City of Kyle, TX
Technical Program/Project Manager III	CapMetro
Owner	RMP Global, Inc.
Director of Engineering	Ferrovial Energy Solutions
Assistant Director of Neighborhood Services	City of Sugar Land
Chief of Staff	Harris County Toll Road Authority

Client Executive	Kahua
Fire Life Safety Sales Executive	Summit Fire and Security
VP, High-Speed Rail & Passenger Rail Development	EXP
Account Executive	Allied Reliability
Co-Founder	Innovative Infra Hub
Business Development Director	Ferrovial Energy
Director of Sales and Business Development	RMP Global, Inc.
Professor, Interim Dean, College of Architecture	Texas A&M University
Principal ESG Strategy and Sustainable Supply Chain	Ramboll
IT Director	City of Manor, TX
Director, Business Development, Emerging Markets and Regions	EXP
Sr. Director, North America, Construction & Engineering Global Business Unit	Oracle
Assistant Director, Transportation and Public Works	City of Austin
Senior Business Process Consultant	City of Austin
Energy Transition Director	Quanta Services
Assistant Director, Watershed Protection	City of Austin
Director, Project Controls	CapMetro
Client Manager	Tundra Technical
Director, Austin Resource Recovery	City of Austin
President/CEO	San Antonio Water System
Executive Director	Harris County Toll Road Authority
C&I Utilities Development Manager	Plummer Associates, Inc
Vice President	Sparta Crane and Construction
Client Executive	Kahua

Vice President Manager, Operations Engineering - Solar, Battery Energy Storage & Electrical Systems	KSA Engineers Inc RWE Clean Energy
Director Service Planning & Scheduling	VIA Metropolitan Transit
Director of Mobility Industry Partnerships	Workforce Solutions Capital Area
Practice Leader	Pape-Dawson Engineers
Policy Coordinator Assistant Director, Public Works, Transportation, & Capital Development	City of Austin City of Duncanville, TX
Arts Manager	City of Sugar Land
EVP, Chief Strategic Planning and Development Officer EV Project Manager Sr., Electric Vehicles and Emerging Technologies	CapMetro Austin Energy
Business Process Specialist, Planning & Evaluation Executive Vice President, Planning, Engineering, and Construction	Austin Public Health Metropolitan Transit Authority of Harris County
Senior Traffic Engineer	City of Lewisville
Sales Development Manager	PMWeb, Inc.
Vice President, Research - Water	HARC   Houston Advanced Research Center
Senior Project Manager, Rail	EXP
Austin Regional Manager	Bleyl Engineering
Project Manager, Capital Delivery Services	City of Austin
CIP Manager (I), Department of Aviation	City of Dallas
Proj. Manager, Capital Projects	CapMetro
Manager, Transit Asset Management	CapMetro
FOA	City of San Antonio
Sales Associate	ATSER
Water Stewardship Engineer	SEH

Assistant City Manager	Pflugerville, TX
Damage Prevention Manager, Dallas Office	Damage Prevention Council of Texas
Board Liaison	Texas Water Development Board
Marketing Coordinator	Arias & Associates
Director, Fleet Services	City of Waco
Strategist	Kimley-Horn
Project Coordinator, Transportation & Public Works	City of Austin
Senior Advisory Consultant	Deloitte
Assistant Director, Transportation & Public Works Department	City of Austin
Vice President	AECOM
Advanced Technology Program Manager	Austin Energy
Vice President of Land Development	RG Miller   DCCM
Business Development Director	Flatiron Construction
CEO	EAM Solutions
Executive Director	The University of Texas at Austin   Utilities and Energy Management
Senior Manager	Deloitte
Sr.Research Scientist & Program Manager	Los Alamos National Laboratory
Business Development	UES