

6th Infraday California  
April 18, 2024  
Hotel Indigo  
Downtown  
Los Angeles, CA

Last Update – 4-17

Speakers include:

Alice Rodriguez, Deputy Director of External Affairs, **California High-Speed Rail**  
Andrew Von Ah, Director, Physical Infrastructure Issues, **U.S. Government Accountability Office - Los Angeles**  
Anna Hermelin, Partner, **Ashurst LLP**  
Anthony Loui, Senior Transportation Planning Manager, **LA Metro**  
Beth Anna Cornett, Supervising Planner, Public Works, **City of Santa Barbara**  
Beverly Kenworthy, Southern California Deputy Regional Director, **California High-Speed Rail**  
Chris Livingstone, Principal, **CohnReznick LLP**  
Chris Wimsatt, Deputy Director/CFO, **Sacramento Airport System**  
Christine Antoine, Senior Policy Administrator, **Port of San Diego**  
Dan Hodapp, Senior Waterfront Planner, **Port of San Francisco**  
Dan Johnson, Senior Director of Sales, **Oracle**  
David Aronne, VP Operations, **Summit Environmental Contractors**  
Diana Chang, Chief Transportation Officer, **City of Culver City**  
Dina Aryan-Zahlan, Deputy Executive Director, Development, **Port of Los Angeles**  
Donal Kennedy, CTE and Career Pathway Coordinator, **Los Angeles Unified School District**  
Emery Molnar, Deputy Executive Director of the Airports Development Program, **LAWA**  
Eric Lopez, Director of Public Works, **City of Long Beach**  
Erin Wimberly, Equity and Community Engagement Project Manager, **CALSTART**  
Evan Johnson, Electrification Program Manager, **Pasadena Water & Power Department**  
Fai Ali, Deputy Director | Planning and Development, **San Jose Mineta International Airport**  
Gene Kim, Senior Vice President, and California Area Manager, **STV**  
Jeraldine Otero, Rail Civil Engineer II, **Metrolink**  
John Shamma, Section Manager, Engineering Planning, **Metropolitan Water District of Southern California**  
Julie Owen, Senior Executive Officer, Project Management Oversight, **Los Angeles Metro**  
Karolina Tyra, Global Account Manager, **Oracle**  
Kasey Shuda, Senior Director, Special Projects, 2028 Olympics Task Force, **Los Angeles Metro**  
Keith Kajiya, President, **SafeworkCM**  
Kelly Lamare, Acting Deputy District Director for PPM, **Caltrans**  
Ken Poon, Director of Planning, **Ontario International Airport**  
Kim Phan, Specialist Leader, Strategy and Analytics, **Deloitte**  
Kristin DeSha, Global Product Strategy Director, **Oracle**  
Mai Hattar, Assistant Group Manager, Engineering, **Metropolitan Water District of Southern California**  
Mandip Samra, Head of Power Supply, **City of Burbank**  
Manjit Singh, Deputy Director (4G | 5G | Broadband), **City of San Diego**  
Margaret Cederoth, Director of Planning and Sustainability, **California High-Speed Rail**  
Miqdaad Bhuriwala, Utility Analyst | Power - Redevelopment, **San Francisco Public Utilities Commission**  
Nicholas Johnson, Chief Evangelist, **Kahua**  
Nick Caravella, Director of Growth and Industry Strategy, **Avicado Construction Technology Services, LLC**  
Patrick Astredo, Executive Officer, Enterprise Business Applications, Information and Technology Services, **Los Angeles Metro**  
Paul Olenik, Account Executive, **4M Analytics**

Rafael Guzman, Assistant City Manager/Chief Sustainability Officer, **City of Riverside**  
 Ralph Barsi, VP of Sales, **Kahua**  
 Robert Gilliam, Chief of Project Management, Project & Facilities Management, **San Bernadino County**  
 Ryan Jackson, Director of Public Works, **Office of Los Angeles Mayor Karen Bass**  
 Ryan Snyder, Executive Liaison of Special Projects, Supervising Transportation Planner, **Caltrans District 7**  
 Sam Sargent, Director, Strategy and Policy, **Caltrain**  
 Scott Esposito, Master Principal Sales Consultant, **Oracle**  
 Seamus Murphy, Executive Director, **San Francisco Bay Ferry**  
 Shaun Miller, Zero Emission Bus and Transportation Electrification, **LA Metro**  
 Shmel Graham, Counsel, **Ashurst LLP**  
 Steve Hamilton, Senior Manager, **Deloitte**  
 Sunny Zia, Senior Civil Engineer, **Port of Long Beach**  
 Tasha Higgins, Principal Transportation Engineer, **LA28 Caltrans District Liaison**  
 Ted Nguyen, Senior Manager, Diversity Outreach, **Orange County Transportation Authority**

|             |   |
|-------------|---|
|             | <b><u>April 17</u></b>  |
| 6:00-8:00pm | <b><u>Pre-Event Reception</u></b><br><b><u>Open Bar and Food Served</u></b><br><br><b><u>3<sup>rd</sup> Floor – Hotel Indigo</u></b>  |
|             | <b><u>April 18</u></b>  |
| 7:00am      | <b><u>Main Event</u></b><br><br><b><u>3<sup>rd</sup> Floor – Hotel Indigo</u></b><br><br><b><u>Registration Opens</u></b>   |
| 7:45-7:50   | <b><u>Opening Remarks</u></b><br><br>“Celebrating The Journey”<br><br>Presenter:<br>Dan Johnson, Senior Director of Sales, <b>Oracle</b>  |
| 7:50-8:25   | <b><u>Presentation: Preparing for the Los Angeles Olympics 2028: Strategies and Opportunities</u></b><br><br>Join us as we explore California's preparations for hosting the Los Angeles Olympics 2028. Discover the transportation strategies and opportunities involved in welcoming the world to this monumental event. California's role as host presents unique demands and opportunities, from enhancing infrastructure to stimulating the economy and showcasing our state globally. Our discussion will cover key aspects including infrastructure development, transportation planning, sustainability |

|                  |   |
|------------------|---|
|                  | <p>initiatives, and economic impact assessments. Learn from industry experts and government officials about innovative strategies, and partnerships employed to ensure the success of the event. Gain insights into collaborative efforts between public and private sectors, integrating sustainable practices, and utilizing digital technologies to enhance the experience for all involved. Join us as we uncover crucial strategies and opportunities for California's successful preparation and execution of the Los Angeles Olympics 2028, leaving a legacy for California and beyond.</p> <p>Presenters:<br/> Diana Chang, Chief Transportation Officer, <b>City of Culver City</b><br/> Kasey Shuda, Senior Director, Special Projects, 2028 Olympics Task Force, <b>Los Angeles Metro</b><br/> Tasha Higgins, Principal Transportation Engineer, <b>LA28 Caltrans District Liaison</b></p>   |
| <p>8:25-9:00</p> | <p><b><u>Panel: Revitalizing California: Assessing Infrastructure Capital Programs and Investment Trends</u></b></p> <p>This panel will explore the dynamic landscape of infrastructure capital programs and investment in California. Amidst evolving economic, social, and environmental challenges, California's infrastructure stands at a critical juncture. Analyzing the state of the market reveals a growing emphasis on sustainable and resilient infrastructure projects, driven by shifting regulatory frameworks and public demand. Moreover, innovative financing mechanisms and public-private partnerships are reshaping investment paradigms. Through a comprehensive examination of emerging trends, challenges, and opportunities, this abstract provides insights crucial for policymakers, investors, and stakeholders to navigate and capitalize on California's evolving infrastructure ecosystem.</p> <p>Moderator:<br/> Steve Hamilton, Senior Manager, <b>Deloitte</b></p> <p>Panelists:<br/> Chris Livingstone, Principal, <b>CohnReznick LLP</b><br/> Emery Molnar, Deputy Executive Director of the Airports Development Program, <b>LAWA</b><br/> Julie Owen, Senior Executive Officer, Project Management Oversight, <b>Los Angeles Metro</b><br/> Kelly Lamare, Acting Deputy District Director for PPM, <b>Caltrans</b><br/> Ryan Jackson, Director of Public Works, <b>Office of Los Angeles Mayor Karen Bass</b></p> |
| <p>9:00-9:35</p> | <p><b><u>Panel: Project Delivery – Enhancing Efficiency and Cost-Effectiveness in California</u></b></p> <p>Efficiency and cost-effectiveness are paramount in delivering public infrastructure projects in California. The state, alongside entities like the Metropolitan Water District of Southern California, Port of Long Beach, and Metrolink, has embraced</p>  |

|            |  |
|------------|--|
|            | <p>innovative project delivery methods such as design-build and public-private partnerships. These methods streamline construction processes, promote stakeholder collaboration, and expedite project completion. California leads in integrating cutting-edge technologies like Building Information Modeling (BIM), Geographic Information Systems (GIS), and advanced project management software to optimize planning, design, and construction management. Through these strategies, California achieves streamlined and cost-effective project execution, enhancing its infrastructure systems and delivering significant benefits to residents and businesses.</p> <p>Moderator:<br/>Kristin DeSha, Global Product Strategy Director, <b>Oracle</b></p> <p>Panelists:<br/>Beth Anna Cornett, Supervising Planner, Public Works, <b>City of Santa Barbara</b><br/>Jeraldine Otero, Rail Civil Engineer II, <b>Metrolink</b><br/>Mai Hattar, Assistant Group Manager, Engineering, <b>Metropolitan Water District of Southern California</b><br/>Sunny Zia, Senior Civil Engineer, <b>Port of Long Beach</b></p>  |
| 9:35-10:10 | <p><b><u>Panel: Driving Efficiency and Service Excellence through Digital Innovation</u></b></p> <p>In California, digital transformation is reshaping public infrastructure projects, driving efficiency enhancements and raising service standards. The state, alongside San Bernardino County, Los Angeles Metro, and the City of Riverside, leads the charge in adopting cutting-edge technologies like the Internet of Things (IoT), artificial intelligence (AI), and cloud computing. Examples include IoT sensors on vital highways for real-time monitoring, AI algorithms optimizing traffic flow in cities such as Los Angeles and San Francisco, and cloud-based platforms enabling predictive maintenance in crucial infrastructure projects. Digital platforms and mobile applications play a pivotal role, enhancing communication and stakeholder engagement, thereby facilitating seamless project management. These innovations lead to streamlined operations, cost reductions, and improved service delivery, benefiting both Californian residents and businesses.</p> <p>Moderator:<br/>Nick Caravella, Director of Growth and Industry Strategy, <b>Avicardo Construction Technology Services, LLC</b></p> <p>Panelists:<br/>Manjit Singh, Deputy Director (4G   5G   Broadband), <b>City of San Diego</b><br/>Patrick Astredo, Executive Officer, Enterprise Business Applications, Information and Technology Services, <b>Los Angeles Metro</b><br/>Rafael Guzman, Assistant City Manager/Chief Sustainability Officer, <b>City of Riverside</b><br/>Robert Gilliam, Chief of Project Management, Project &amp; Facilities Management, <b>San Bernadino County</b></p> |

|             |  |
|-------------|--|
| 10:10-10:30 | <b><u>Morning Networking Break</u></b>   |
| 10:30-11:00 | <p><b><u>Panel: Urban Momentum: Charting the Future of Mobility in California's Business Landscape</u></b></p> <p>Join industry leaders in an engaging discussion on the future of urban mobility in California. Our expert panel will explore the strategic initiatives, technological advancements, and market dynamics driving innovation in the state's urban mobility sector. From pioneering transportation solutions to smart infrastructure projects and advanced data analytics for demand forecasting, our conversation will reveal the key factors shaping California's competitive landscape. Delve into the intersection of regulatory frameworks, public-private partnerships, and sustainable urban planning driving California's mobility evolution. Gain exclusive insights into the transformative potential of autonomous vehicles, connectivity, and mobility-as-a-service in enhancing California's economic landscape. Join us for an insightful dialogue on business strategies, market trends, and investment opportunities shaping the future of urban mobility in California, where innovation and opportunity converge in the dynamic world of transportation solutions.</p> <p>Moderator:<br/>Gene Kim, Senior Vice President, and California Area Manager, <b>STV</b></p> <p>Panelists:<br/>Eric Lopez, Director of Public Works, <b>City of Long Beach</b><br/>Evan Johnson, Electrification Program Manager, <b>Pasadena Water &amp; Power Department</b><br/>Shaun Miller, Zero Emission Bus and Transportation Electrification, <b>LA Metro</b></p> |
| 11:00-11:30 | <p><b><u>Panel: The Great Debate: Build vs Buy</u></b></p> <p>When considering a digital transformation, one of the most important decisions you'll face is whether to build or buy the software to implement. Believe it or not, most people hold strong opinions on this question, particularly those with industry experience. In order to overcome these biases, Keith Kajiya, President, SafeworkCM will be moderating a friendly debate on this exact topic. As Nicholas Johnson and Ralph Barsi, two construction technology vets, walk through their side of the argument, we hope you will walk away feeling confident in how to answer this pressing question. After all, the answer can make or break your success. No pressure.</p> <p>Moderator:<br/>Keith Kajiya, President, <b>SafeworkCM</b></p> <p>Speakers:<br/>Nicholas Johnson, Chief Evangelist, <b>Kahua</b><br/>Ralph Barsi, VP of Sales, <b>Kahua</b></p>  |

|                    |   |
|--------------------|---|
| <p>11:30-11:50</p> | <p><b><u>Presentation: Don't Be Left Behind: The Future of Infrastructure Utility Planning and Asset Management</u></b></p> <p>If you're not thinking about how new AI technology will impact your infrastructure projects, you're signing up to be left behind.</p> <p>In this session, you will learn how new Utility AI Mapping technology is the key to helping project owners and engineers advance California's critical infrastructure for the modern era.</p> <p>Increasing utility risk is one of the most pressing challenges in infrastructure development. The problem is that we have a utility data challenge — it's fragmented, inaccurate, non-existent, or difficult to obtain. And, the stakes are escalating. Funding and demand for infrastructure are at historic highs, and we face a critical shortage of skilled labor, creating a growing capacity problem in construction. Technology is a significant way to disrupt human-intensive utility risk mitigation and data challenges.</p> <p>Come learn how to leverage the power of 4M's Utility AI Mapping and Analytics Solution to obtain reliable, real-time utility data to mitigate risk during the earliest, most cost-effective stages of infrastructure development, enabling you to make more informed decisions and accelerate project kick-offs — right from your office.</p> <p>Presenter:<br/>Paul Olenik, Account Executive, <b>4M Analytics</b></p> |
| <p>11:50-12:10</p> | <p><b><u>Presentation: Empowering San Francisco's Port: Strategies for Tripling Electric Infrastructure Capacity</u></b></p> <p>Explore the forward-thinking initiatives of San Francisco's Port, as it embarks on a journey to expand its electrical service threefold over the next 15 years. Delve into the comprehensive approach of this multifaceted maritime agency, addressing diverse urban land uses while preparing to meet the burgeoning demand for electricity. Gain insights into essential aspects such as demand evaluation, collaboration with utilities, strategic site selection for infrastructure development, prioritizing early-stage projects, and preparing initiatives for public offset funding. Join us in unraveling the blueprint for sustainable growth and energy resilience in one of America's most iconic ports.</p> <p>Presenter:<br/>Dan Hodapp, Senior Waterfront Planner, <b>Port of San Francisco</b></p>  |
| <p>12:10-12:40</p> | <p><b><u>Panel: Navigating the Future: Advancing Port Infrastructure in California</u></b></p>  |

|            |  |
|------------|--|
|            | <p>Explore the evolution and prospects of port infrastructure in California with our expert panel. California's ports serve as vital gateways for global trade, facing increasing demands for efficiency, sustainability, and resilience. Our discussion will delve into key challenges and opportunities, from infrastructure expansion and modernization to environmental stewardship and digitalization. Learn from industry leaders about innovative strategies, public-private partnerships, and technological advancements shaping the future of California's port infrastructure. Join us to uncover insights crucial for navigating the complexities of port development in California and harnessing its potential for economic growth and global connectivity.</p> <p>Moderator:<br/>Kim Phan, Specialist Leader, Strategy and Analytics, <b>Deloitte</b></p> <p>Panelists:<br/>Andrew Von Ah, Director, Physical Infrastructure Issues, <b>U.S. Government Accountability Office - Los Angeles</b><br/>Christine Antoine, Senior Policy Administrator, <b>Port of San Diego</b><br/>Dina Aryan-Zahlan, Deputy Executive Director, Development, <b>Port of Los Angeles</b><br/>Seamus Murphy, Executive Director, <b>San Francisco Bay Ferry</b></p> |
| 12:40-1:00 | <p><b><u>Presentation: Setting up for success: Best practices for public sector mega projects</u></b></p> <p>Among the challenges public sector organizations face when translating the delivery of large infrastructure projects into a local context, establishing critical foundations and proactively applying lessons learned to ensure the project's success are paramount. This presentation will examine what public sector organizations can do internally and within the local framework to pave the way for a successful project.</p> <p>Presenter:<br/>Shmel Graham, Counsel, <b>Ashurst LLP</b></p>   |
| 1:00-2:00  | <p><b><u>Lunch and Networking</u></b></p>  |
| 2:00-2:15  | <p><b><u>Presentation: Innovations in Infrastructure Program Management</u></b></p> <p>Is your information management system fit to help your organization manage the schedule, cost, budgets, safety, and sustainability requirements to build tomorrow's infrastructure efficiently and effectively? Know what, when and where work will happen; leverage AI to predict which projects in the portfolio are at a greater risk of safety incidents; track materials and the CO2 emissions as they proceed through the supply chain for ESG performance reporting, all within the same platform that provides automated workflow, contracts and document management across your entire capital improvement portfolio—the Oracle Smart Construction Platform.</p>   |

|                  |  |
|------------------|--|
|                  | <p>Presenter:<br/>Scott Esposito, Master Principal Sales Consultant, <b>Oracle</b></p>   |
| <p>2:15-2:40</p> | <p><b><u>Presentation: California High-Speed Rail: Progress, Planning and Procurements</u></b></p> <p>The nation’s first electrified high-speed rail system has had a banner year of progress as new federal funding continues to fuel the positive momentum. One construction package in the Central Valley has reached significant completion and the others continue to advance while posting record jobs numbers. Designs for the first high-speed rail stations in Merced, Fresno, Kings/Tulare and Bakersfield continue to move in to new phases of planning while several procurements for the track and systems are in motion or on the near horizon. Hear the latest updates on all fronts in this brief but comprehensive program update.</p> <p>Presenters:<br/>Alice Rodriguez, Deputy Director of External Affairs <b>California High-Speed Rail</b><br/>Beverly Kenworthy, Southern California Deputy Regional Director, <b>California High-Speed Rail</b><br/>Margaret Cederoth, Director of Planning and Sustainability, <b>California High-Speed Rail</b></p> |
| <p>2:40-3:00</p> | <p><b><u>Presentation: Caltrain Electrification – Investment, Innovation and Future Growth</u></b></p> <p>Caltrain’s electrification program will transform the Bay Area’s commuter railroad into a faster, more efficient, and sustainable service while advancing equity between San Francisco, San Jose and Gilroy. Electrification will enable Caltrain’s 2040 vision of increased service, improved travel times, and even higher levels of reliability. At the same time, the completion of this \$2.44 billion program may also accelerate Caltrain’s ridership and revenue growth during a time of great need and slow recovery in the region. Caltrain’s major investments in capital and operations, along with robust community and business partnerships, may serve as a model for other recovering transit operations in California.</p> <p>Presenter:<br/>Sam Sargent, Director, Strategy and Policy, <b>Caltrain</b></p>  |
| <p>3:00-3:10</p> | <p><b><u>Presentation: LA Metro Updates 2024</u></b></p> <p>LA Metro’s story continues in its key role as transit, highway and regional planner delivering multimodal initiatives and transformative projects serving 10 million people in Los Angeles County. You will see highlights of major transit capital investments that have opened for service in Los Angeles County from 2022 onwards. Become familiar with new mobility initiatives as LA Metro’s transit expansion program rolls out to prepare for the 2028 Olympics and beyond. Programming,</p>  |

|                  |  |
|------------------|--|
|                  | <p>project and service delivery and a systems planning refresh towards innovation will be spotlighted within the complexities of today’s Southern California environment.</p> <p>Presenter:<br/>Anthony Loui, Senior Transportation Planning Manager, <b>LA Metro</b></p>  |
| <p>3:10-3:25</p> | <p><b><u>Presentation: Harnessing the Power of Communities of Color</u></b></p> <p>Named the DEI Professional of the Year in 2022, Ted Nguyen will share a multimedia presentation on how his small-but-mighty diversity outreach team transformed Orange County by riding the crest of societal demographic changes and harnessing the power of diversity to help shape some of California's largest infrastructure projects.</p> <p>The presentation by the senior manager of diversity outreach at the Orange County Transportation Authority will help break through the afternoon conference din with dynamic visuals. With the brilliance and boldness of Ted's secret sauce of driving public engagement, he will show how diversity outreach and inclusion is a force to harness the once-unheard voices to help deliver infrastructure projects that serve the public good.</p> <p>Presenter:<br/>Ted Nguyen, Senior Manager, Diversity Outreach, <b>Orange County Transportation Authority</b></p>   |
| <p>3:25-3:50</p> | <p><b><u>Panel: Equity in Action: Shaping California's Infrastructure Future for Inclusive Prosperity</u></b></p> <p>Engage with our esteemed panel of industry thought leaders in an illuminating discussion on advancing equity in California's infrastructure development. Explore strategic initiatives, inclusive business models, and market dynamics driving equitable practices across a diverse range of infrastructure projects. From targeted investments in historically underserved communities to fostering inclusive partnerships, our panelists will dissect key drivers in ensuring fair and inclusive economic growth. Dive into the convergence of regulatory frameworks, public-private collaborations, and community engagement strategies that are reshaping California's infrastructure landscape. Gain exclusive insights into innovative approaches for bridging equity gaps in transportation, utilities, and urban development projects. This conversation will offer invaluable perspectives on business strategies, market trends, and investment opportunities, showcasing how California is at the forefront of building infrastructure that fosters inclusive prosperity for all. Join us for a forward-looking dialogue where equity intersects with infrastructure, charting the path towards a more inclusive and prosperous California.</p> <p>Moderator:<br/>Anna Hermelin, Partner, <b>Ashurst LLP</b></p> |

|           |  |
|-----------|--|
|           | <p>Panelists:<br/> Alice Rodriguez, Deputy Director of External Affairs, <b>California High-Speed Rail</b><br/> Donal Kennedy, CTE and Career Pathway Coordinator, <b>Los Angeles Unified School District</b><br/> Erin Wimberly, Equity and Community Engagement Project Manager, <b>CALSTART</b></p>   |
| 3:50-4:10 | <p><b><u>Afternoon Networking Break</u></b></p>  |
| 4:10-4:40 | <p><b><u>Panel: Developing Climate-Resilient Infrastructure for a Sustainable Future in California</u></b></p> <p>Building climate-resilient infrastructure in California is imperative to address the impacts of climate change. This involves designing and constructing infrastructure systems capable of withstanding extreme weather events, sea-level rise, and evolving climatic conditions. In California, notable examples of climate-resilient infrastructure include integrating green infrastructure in urban planning, implementing resilient design features in coastal development projects along the Pacific Coast, and incorporating flood mitigation measures in critical areas prone to heavy rainfall. Additionally, including climate risk assessments and adaptive management strategies ensures the long-term viability of infrastructure projects across the state. Collaborative efforts involving government agencies, stakeholders, and communities are essential to prioritize climate resilience in infrastructure planning and investment decisions. By establishing climate-resilient infrastructure, California can protect lives, preserve assets, and promote sustainable development in the face of a changing climate.</p> <p>Moderator:<br/> David Aronne, VP Operations, <b>Summit Environmental Contractors</b></p> <p>Panelists:<br/> John Shamma, Section Manager, Engineering Planning, <b>Metropolitan Water District of Southern California</b><br/> Margaret Cederoth, Director of Planning and Sustainability, <b>California High-Speed Rail</b><br/> Ryan Snyder, Executive Liaison of Special Projects, Supervising Transportation Planner, <b>Caltrans District 7</b></p> |
| 4:40-5:20 | <p><b><u>Panel: Maximizing California's Airports for Strategic Advancement and Operational Excellence</u></b></p> <p>Discover the strategic imperatives and pioneering breakthroughs shaping the evolution of airport infrastructure in California. Our esteemed panel of industry leaders will analyze pivotal trends, investment prospects, and operational innovations driving California's airports towards unparalleled heights. From targeted</p>  |

|           |  |
|-----------|--|
|           | <p>capital endeavors, such as the modernization of Los Angeles International Airport's terminals, to cutting-edge technological implementations like automated baggage handling systems at San Francisco International Airport, uncover insights into the competitive advantage distinguishing California's aviation landscape. Engage in discussions on public-private partnerships, capacity optimization, and harnessing data analytics to elevate passenger experience and bolster revenue streams. Join us for an exclusive examination of the business strategies fueling the metamorphosis of airport infrastructure in California, where precision meets prosperity in the dynamic realm of aviation commerce. Enhance your comprehension of the industry's trajectory and capitalize on opportunities for success in this thriving market.</p> <p>Moderator:<br/>Scott Esposito, Master Principal Sales Consultant, <b>Oracle</b></p> <p>Panelists:<br/>Chris Wimsatt, Deputy Director/CFO, <b>Sacramento Airport System</b><br/>Fai Ali, Deputy Director   Planning and Development, <b>San Jose Mineta International Airport</b><br/>Ken Poon, Director of Planning, <b>Ontario International Airport</b></p>   |
| 5:20-5:45 | <p><b><u>Panel: Powering Progress: Navigating Challenges and Seizing Opportunities in California's Power and Utilities Sector</u></b></p> <p>This panel will explore the dynamic landscape of power and utilities in California, highlighting the challenges and opportunities facing the industry. As the state continues its transition to clean energy and grapples with issues such as grid modernization, energy storage, and regulatory changes, this panel will offer valuable insights for industry leaders, policymakers, and stakeholders. Our expert speakers will discuss strategies for enhancing grid resilience, accelerating the adoption of renewable energy sources, and ensuring reliable and affordable power for all Californians. This discussion will also address the role of emerging technologies, regulatory frameworks, and market dynamics in shaping the future of the power and utilities sector in California. Don't miss this opportunity to gain valuable perspectives and contribute to the conversation on advancing California's power and utilities sector.</p> <p>Moderator:<br/>Karolina Tyra, Global Account Manager, <b>Oracle</b></p> <p>Panelists:<br/>Mandip Samra, Head of Power Supply, <b>City of Burbank</b><br/>Miqdaad Bhuriwala, Utility Analyst   Power - Redevelopment, <b>San Francisco Public Utilities Commission</b></p> |
| 5:45      | <p><b><u>Closing Remarks and Reception</u></b></p>   |