12:00–16:00   INFRASTRUCTURE TOURS (various off-site locations)  
As an integral part of the Global Infrastructure Initiative (GII) program, we will be hosting a 
number of infrastructure and technology tours to learn how some of Silicon Valley’s leading 
companies are applying innovation and technology to deliver infrastructure solutions. A 
preliminary sample of the target tours include the following:
  • Tesla Motors and the future of urban mobility  
  • Google and the essence of innovation  
  • SolarCity and distributed generation  
  • San Francisco infrastructure tour

16:00–18:00   INFRASTRUCTURE MARKETPLACE  
An unstructured opportunity for infrastructure leaders from across the value chain to 
connect and set the course for the coming years of delivery. A collection of GII tools, 
knowledge, and partners will be on display to facilitate market making.

17:00–18:00   MODERATOR’S MEETING

18:00–19:00   WELCOME RECEPTION

19:00–21:30   DINNER AND KEYNOTE DISCUSSION
Welcome: Robert Palter, Director, McKinsey & Company; Co-chair, Global Infrastructure Initiative  
Speaker: Anthony Foxx, Secretary of Transportation, US Department of Transportation  
Moderator: Rik Kirkland, Principal and Director of Publishing, McKinsey & Company

21:30   NIGHTCAP
Thursday, November 19

06:30-07:30  SUNRISE COASTAL RUN
    All participants are invited to join running legend, Dean Karnazes, for a gentle coastal run and discussion on how to maintain your performance. All ages and abilities are welcome.
    Special guest: Dean Karnazes, Athlete, author, and entrepreneur

07:30–08:30  NETWORKING BREAKFAST

08:30–09:00  DRIVING INNOVATION IN INFRASTRUCTURE
    Of the 25 actions identified in Rio, three themes stood out: invest early in preparation, build skills in both industry and government, and involve the public. How are these trending? What else needs to happen to enable innovation and improve delivery?
    Opening remarks:
    Julian Mills, Principal, McKinsey & Company; Co-chair, Global Infrastructure Initiative
    Facilitators:
    Carol Browner, Senior Counselor, Albright Stonebridge Group
    Rik Kirkland, Principal and Director of Publishing, McKinsey & Company

09:00–09:10  INSPIRING IDEAS: NO ORDINARY DISRUPTION
    A radically different world is emerging with the collision of four global disruptive forces in play—growth and urbanization in emerging markets, rapid technological change, increasing connectivity, and aging populations. These four forces have been in play since the turn of the century but are now disrupting long-established patterns in every market and sector of the world economy. How are these dramatic world transitions reshaping infrastructure, and what does this mean for your organization?
    Speaker: Jaana Remes, MGI Partner, McKinsey & Company

09:10–09:45  PLAN: THE RISE OF CITIES — THE LARGEST DISRUPTION THE WORLD HAS EVER SEEN
    Approximately 3.9 billion people live in cities and this is expected to increase to 6.5 billion by 2050. Coupled with accelerating technology and changing user needs, infrastructure planning has become a dynamic business. How do infrastructure planners get ahead of the curve to meet future needs while maintaining existing infrastructure services?
    Panelists:
    Trevor Fowler, City Manager, Johannesburg
    Uwe Krueger, Chief Executive Officer, Atkins
    Kasim Reed, Mayor, Atlanta
    Moderator: Jonathan Woetzel, Director, McKinsey & Company
09:45–10:20  FINANCE: BUILDING A CREDIBLE PIPELINE OF BANKABLE PROJECTS
Investors express concern that there are insufficient quality infrastructure projects that offer the right risk/return ratio to attract capital. Simultaneously, governments and developers would like to see investors take on greater risk in infrastructure projects. Do governments have unrealistic expectations about risk and return, or is the private sector too reactive in helping governments understand what makes a bankable deal? How do we to create more bankable projects?

Panelists:
Thierry Déau, Chief Executive Officer, Meridiam
Liew Mun Leong, Chairman, Changi Airport
Jordan Schwartz, Head of the Global Infrastructure Facility, World Bank Group

Moderator: Tyler Duvall, Principal, McKinsey & Company

10:20–10:55  BUILD: ENABLING INNOVATION IN THE CONSTRUCTION SECTOR
Entrepreneurs and tech companies are exceptional at creating environments that inspire innovation. The construction sector has been less successful, typically pursuing only incremental change, resulting in flat productivity gains over the past 30 years. What will it take to revolutionize construction when fragmentation, cultural resistance, and risk aversion stand in the way? Will integrated approaches, aligned incentives, or communication make a difference?

Panelists:
Michael Marks, Founding Partner, Riverwood Capital; Chairman, Katerra
Jeff Morales, Chief Executive Officer, California High-Speed Rail Authority
Vahid Ownjazayeri, President, Global Civil & Infrastructure, AECOM

Moderator: Mike Della Rocca, Principal, McKinsey & Company

10:55–11:25  NETWORKING BREAK

11:25–12:00  OPERATE: NAVIGATING DIGITAL—TRANSFORMING TRANSPORT INFRASTRUCTURE
Across industries, customer experience is being redesigned to be omnichannel, personalized, and seamless. Simultaneously, we are seeing massive efficiency gains and new revenue potential in operations, driven by big data, advanced analytics, sensors, and hyperconnectivity. What will it take for leaders to successfully navigate this digital transformation in the transport and travel sectors? How do organizations capitalize on opportunities while managing the threats from new disruptive businesses?

Panelists:
Di-Ann Eisnor, Head of Growth, Waze
Stefan Heck, Co-Founder and CEO of NAUTO; Fellow at Stanford University
Ketil Solvik-Olsen, Minister of Transport and Communications, Norway

Moderator: Julian Mills, Principal, McKinsey & Company; Co-chair, Global Infrastructure Initiative
12:00–12:10  INSPIRING IDEAS: INSIGHTS FROM SPACE
By 2020, constellations of hundreds of satellites will provide persistent surveillance of every meter of the Earth. Using a combination of high-resolution satellites, artificial intelligence, and advanced statistical-modeling techniques, we can already approximate this future today. Applied to the infrastructure sector, we can monitor construction progress, road conditions, traffic patterns, commodity inventories, and much more. How could this unprecedented tracking and benchmarking capability transform the sector?
Speaker: James Crawford, Chief Executive Officer, Orbital Insight

12:10–12:45  DELIVERING THE NEXT TRANSBAY TUNNEL
The Bay Area is experiencing burgeoning population growth alongside aging transport infrastructure, with no alternative to the Bay Area Rapid Transit (BART) tunnel. Preliminary research indicates that a second multimodal transbay tunnel is critical to provide resilience and sustain economic growth in the Bay Area. This session sets the stage for four structured workshops where GII participants will draw from their collective experiences to determine how to PLAN, FINANCE, BUILD, and OPERATE this megaproject.
Panelists:
Claus Baunkjær, Managing Director, Femern A/S
Ed Lee, Mayor, San Francisco, California
Libby Schaaf, Mayor, Oakland, California
Moderator: Robert Palter, Director, McKinsey & Company; Co-chair, Global Infrastructure Initiative

12:45–14:15  LUNCH

14:15–15:15  DISCUSSION SESSIONS: DELIVERING THE NEXT TRANSBAY TUNNEL
Participants select one of four concurrent discussion sessions:

PLANNING THE NEXT TRANSBAY TUNNEL
Discussion leaders:
Gillian Gillett, Director of Transportation Policy, City of San Francisco
Charles Harrington, Chairman, CEO and President, Parsons
Steve Heminger, Executive Director, Metropolitan Transportation Commission
Scott Wiener, Supervisor for District 8, San Francisco Board of Supervisors
Moderator: Jonathan Woetzel, Director, McKinsey & Company

FINANCING THE NEXT TRANSBAY TUNNEL
Discussion leaders:
Nuria Haltiwanger, Chief Executive Officer, ACS Infrastructure Development
Laurie Mahon, MD and Head Global Infrastructure Finance, CIBC
Edward Pallesen, Managing Director, Goldman Sachs
Moderator: Robert Palter, Director, McKinsey & Company; Co-chair, Global Infrastructure Initiative
14:15—15:15 DISCUSSION SESSIONS: DELIVERING THE NEXT TRANSBAY TUNNEL (continued)
Participants select one of four concurrent discussion sessions:

BUILDING THE NEXT TRANSBAY TUNNEL
Discussion leaders:
Lee Saage, former Director Capital Projects; San Francisco County Transportation Authority
Michael Schneider, SVP and Managing Director, Global Infrastructure Advisory Practice, HDR Engineering
José Valén, International Development Director, Acciona Infrastructure
Moderator: John Means, Principal, McKinsey & Company

OPERATING THE NEXT TRANSBAY TUNNEL
Discussion leaders:
Tilly Chang, Executive Director, San Francisco County Transportation Authority
Chantal Sorel, Managing Director, SNC-Lavalin
Torbjörn Suneson, Senior Advisor, Swedish Transport Administration
Moderator: Julian Mills, Principal, McKinsey & Company; Co-chair, Global Infrastructure Initiative

15:25–16:25 DISCUSSION SESSIONS
Participants select one of four concurrent discussion sessions:

PLAN: URBAN MOBILITY — PLANNING FOR GREATER ACCESS
Rapid urbanization, technology gains, and changing user behaviors have caused the urban-planning models and mobility strategies of the past to become redundant. Simultaneously, our cities have become the incubators of innovation and efficiency. What new models are required to better integrate urban planning and mobility? What actions can infrastructure leaders take now to set the course for success?
Discussion leaders:
Tim Kentley-Klay, Co-founder, ZOOX
Bruce McCuaig, President and CEO, Metrolinx
Jay Walder, President and CEO, Motivate
Moderator: Stefan Heck, Co-Founder and CEO of NAUTO; Fellow at Stanford University

FINANCE: FIXING PUBLIC-SECTOR INFRASTRUCTURE FINANCE
Pundits believe that governments can finance infrastructure better than private capital can, using infrastructure banks or bonds. The default assumption is that public money is cheaper. Yet government funds are often constrained by debt challenges, strained budgets, inflated costs, and the threat of higher taxes. How do we move beyond this debate to get critical infrastructure financed? What are the collective lessons from more than 20 years of public–private partnership financing on whom should play where?
Discussion leaders:
Marcia Hale, President, Building America’s Future
Robert Milliner, Director, Global Infrastructure Hub
Pär Nuder, Chairman, AP3
Werner von Guionneau, Chief Executive Officer, InfraRed Capital Partners
Moderator: Tyler Duvall, Principal, McKinsey & Company
15:25–16:25 DISCUSSION SESSIONS (continued)
Participants select one of four concurrent discussion sessions:

BUILD: DISRUPTIVE COST REDUCTION
Many industries have systematically reduced manufacturing costs by optimizing their procurement and supply chains, applying lean practices, and better aligning plans with customer needs. What levers can we apply to move the needle in the global engineering and construction industry? How can we use technology to better connect design, procurement, construction, and asset operation to reduce overall cost?
Discussion leaders:
Anton Affentranger, Chief Executive Officer, Implenia
Steven Berglund, President and CEO, Trimble Navigation
Héctor García, Region President for Latin America, Bechtel
Sunny Wang, General Manager, Broad Group USA
Moderator: Maria João Ribeirinho, Principal, McKinsey & Company

OPERATE: LEVERAGING DATA TO OPTIMIZE PERFORMANCE
Most infrastructure owners and investors would welcome the use of data to optimize performance of their asset, both with respect to utilization and operating costs. What is possible today and what benefits can we expect? What regulatory, structural, and process preconditions are required to deliver on the promises beyond the technical concept? Can we leverage data and technology to drive revenue in assets?
Discussion leaders:
Lance Hockridge, Managing Director and CEO, Aurizon Holdings
Leigh Jasper, Chief Executive Officer, Aconex
Ashay Prabhu, Managing Director and Co-founder, Assetic
Thomas Siebel, Chief Executive Officer, C3 Energy
Moderator: Adrian Booth, Principal, McKinsey & Company

16:25–16:40 SWITCH BREAK

16:40–16:50 INSPIRING IDEAS: NEW TRENDS IN INFRASTRUCTURE FINANCING
Affordable solar and storage technologies are turning every house into a power plant and every car into a battery. These movements towards distributed infrastructure have been accompanied by new ways of financing infrastructure, where capex is paid for directly by the consumer, often financed by the infrastructure service providers via long term contracts. Who are the leading innovators, what are the business models, and how will this disrupt transport infrastructure?
Speaker: Michael Linse, Partner, Kleiner Perkins, Caufield and Byers
16:50–17:25  **MAINSTREAMING DISASTER RISK REDUCTION AND RESILIENCE**
The global community is increasingly aware that the delivery of critical infrastructure must include robust disaster risk reduction and resilience plans to account for climate change, natural disasters, and extreme weather. Yet experience consistently highlights that we are underinvesting. What factors influence the way that mitigation, adaptation, and resilience are prioritized in infrastructure planning and delivery today? What sectors and institutions are best placed to lead and how can global leaders overcome collective inertia? How can the future costs of inaction be better reflected in our decision making today?

*Panelists:*
- **Michael Berkowitz**, President, 100 Resilient Cities, Rockefeller Foundation
- **Ed Jackson**, Major General, US Army Corps of Engineers
- **Kit Miyamoto**, President & CEO, Miyamoto International

*Moderator: Carol Browner*, Senior Counselor, Albright Stonebridge Group

17:25–17:35  **INSPIRING IDEAS: MAPPING THE FUTURE**
Infrastructure connects and defines us—our roads, pipelines, and Internet cables shape our opportunities, vulnerabilities, and identities. Global infrastructure connectivity is transforming the world from political to functional maps such that how we use the world matters more than how we legally subdivide it. This session explores how a Connectivity Atlas will become our greatest asset in navigating the future and rebounding from adversity.

*Speaker: Parag Khanna*, Managing Partner, Hybrid Reality

*Introduction: Rik Kirkland*, Principal and Director of Publishing, McKinsey & Company

17:35–19:00  **NETWORKING BREAK**

19:00–21:30  **DINNER AND ENTERTAINMENT**

21:30  **NIGHTCAP**
Friday, November 20
08:00–09:00  BREAKFAST DISCUSSION SESSIONS

Participants select one of four concurrent discussion sessions:

PLAN: ECONOMIC MASTER PLANNING FOR MEGA-DEVELOPMENTS
McKinsey’s research indicates that a significant percentage of large real-estate developments fail to create their anticipated economic value. This should be a cause for concern for both developers and government. How can we conduct economic master planning to realize the right asset mix to deliver commercially viable and socially thriving developments? What planning tools and experience do we have at our disposal to get this right?

Discussion leaders:
Mark Gregg-Macdonald, Group Executive: Planning & Sustainability, Transnet
Jason Prior, Chief Executive, Cities + Places, AECOM
Jorge Quijano, Chief Executive Officer, Panama Canal Authority
Wong Heang Fine, Group Chief Executive Officer, Surbana Jurong
Moderator: Guanyu Li, Director, McKinsey & Company

FINANCE: BEYOND PRIVATIZATION — FINANCING INFRASTRUCTURE PORTFOLIOS THROUGH ASSET MONETIZATION
Public-infrastructure owners struggle to find the funds to rebuild and maintain infrastructure assets. Meanwhile, substantial equity is “trapped” in existing assets, without a clear path to monetize them. When full privatization is not a viable path, how do we tap government equity in existing assets to rebuild?

Discussion leaders:
Graham Bradley, Chairman, Infrastructure New South Wales
Rob Collins, Executive Director, Global Investments, Hastings Fund Management
Clemente del Valle, President, Financiera de Desarrollo Nacional
Peter Luchetti, Vice Chair, California Economic Infrastructure & Development Bank
Moderator: Aaron Bielenberg, Senior Vice President, McKinsey & Company

BUILD: USING BIG DATA FOR BETTER DECISIONS
New technology is enabling better real-time decision-making, informed by hard data across industries. Correctly applied, big data can drive productivity in the industry and on projects through increased performance transparency and by enabling simulation and prediction. How can we build infrastructure to be responsive and flexible to the real-time data of the future? What data sources are enabling project teams to gain better insight and make better decisions? What are the implementable lessons from case studies?

Discussion leaders:
John Beck, Executive Chairman, Aecon Group
Peter Chamley, Director, Arup
Amar Hanspal, Senior Vice President, Autodesk
Mike Lewis, Corporate Manager of Construction & Chief Innovation Officer, Bechtel Group
Moderator: John Means, Principal, McKinsey & Company
08:00–09:00  BREAKFAST DISCUSSION SESSIONS (continued)

OPERATE: CATERING TO YOUR CUSTOMERS
Truly understanding your customer’s identity, location, and preferences can create great value—both for the customer and for infrastructure providers. While the opportunity is huge, barriers such as privacy rights, organizational change, and stakeholder alignment are significant. How can we achieve win-win outcomes and where is disruption looming? What is working across asset classes today that can be applied more broadly tomorrow?
Discussion leaders:
Jose Hernandez, Executive Vice President South America, Sensus
David Middleton, Chief Executive Officer, Transport Scotland
Stephen Shewmaker, Chairman, Cubic Transportation Systems
Moderator: Adrian Booth, Principal, McKinsey & Company

09:00–09:15  SWITCH BREAK

09:15–09:25  INSPIRING IDEAS: CONNECTED INFRASTRUCTURE
Tens of billions of devices, machines, and systems are connected, bringing dramatic opportunities to transform how cities and infrastructure operate. We are already experiencing positive outcomes in managing traffic flows, building efficiency, energy, and water use. What is the full potential scenario, leveraging software and analytics, and what does this mean for infrastructure leaders as digital becomes a strategic initiative?
Speaker: William Ruh, Chief Executive Officer, GE Digital & Chief Digital Officer, GE

09:25–10:00  TACKLING THE BIGGEST INFRASTRUCTURE BOTTLENECK: HUMAN CAPITAL
Exacerbated by rapid urbanization and infrastructure demand, the lack of qualified human capital may be the biggest bottleneck to infrastructure delivery in the future. What can boards and CEOs do to accelerate the development of skilled infrastructure professionals? What are the possible talent bridges with other industries? How can infrastructure companies improve their people and make their culture more appealing?
Panelists:
Kevin Connelly, Chief Executive Officer, Spencer Stuart
Mark Elliott, Chief Executive Officer, Northwest Rapid Transit
Kyle Mangini, Global Head of Infrastructure, IFM Investors
Moderator: Mike Della Rocca, Principal, McKinsey & Company

10:00–10:10  INSPIRING IDEAS: RETHINKING THE CUSTOMER EXPERIENCE
Orlando International Airport (serving Disney, Universal Studios, and more) is one of the most significant airports in the United States because of the demanding customer profile, rapid growth, and ambitious expansion plans. To meet customer expectations and maintain competitive advantage, the Greater Orlando Aviation Authority launched an unprecedented effort with its 18,000 employees to strengthen customer experience. The results have been nothing less than transformative.
Speaker: Ron Ritter, Expert Principal, McKinsey & Company
10:10–10:40 GOVERNANCE: FOCUSING ON THE LONG TERM
Developing nations present huge opportunities for megaprojects, but they face challenges with poverty and a lack of basic services, often making delivery difficult. This raises the age-old question of how to balance the demands of long-term development with short-term needs. Can infrastructure investment enable countries to address their immediate needs too? How do we build resilient infrastructure plans that can withstand the dynamic political and economic cycles? How do countries reset and rebuild confidence when they falter?
Panelists:
Madeleine Albright, Chair, Albright Stonebridge Group
Joaquim Levy, Minister of Finance, Brazil
Moderator: Rik Kirkland, Principal and Director of Publishing, McKinsey & Company

10:40–11:10 THE BEST IDEAS 360
Recap of the best ideas, insights, and actions from the Global Infrastructure Initiative.
Facilitators:
Carol Browner, Senior Counselor, Albright Stonebridge Group
Robert Palter, Director, McKinsey & Company; Co-chair, Global Infrastructure Initiative

11:10–11:20 CLOSING REMARKS
Robert Palter, Director, McKinsey & Company; Co-chair, Global Infrastructure Initiative

11:30–13:00 NETWORKING LUNCHEON