The Agenda of the 16th International Infrastructure Investment and Construction Forum & Exhibition

June 12, 2025 (Thursday)			
	Parallel Forum 1: Mapping the Path to Net-Zero, Building the Next Energy		
	Ecosystem		
	In the face of the urgent situation of global climate change, and with the		
	accelerated transformation of energy structures in various countries, the new		
	energy industry has evolved from a supplementary energy source to a key		
	growth engine for the global energy transition. This forum focuses on the		
	contemporary positioning and strategic mission of the new energy industry,		
	aiming to promote the formation of new productive forces in the new energy		
	field through technological innovation breakthroughs, in-depth industrial chain		
	collaboration, and multilateral international cooperation, thereby facilitating		
	the coordinated development of economic growth and low-carbon		
	transformation. The forum will bring together representatives from relevant		
	governments, financial institutions, equipment manufacturers, and leading		
	enterprises across the entire industry chain to jointly explore the construction		
	of an industrial ecosystem and sustainable development pathways.		
	Moderator: Li Sisheng, Executive Vice President, POWERCHINA		
	International Group Limited		
	Welcome Remarks		
	Fang Qiuchen, Chairman, China International Contractors Association		
09:30-12:00	Yao Huan, Board Member, Power Construction Corporation of China		
Ballroom J	Abdulla Muththalib, Minister, Ministry of Construction, Housing and		
Level 3	Infrastructure of the Maldives		
	Jeff Blibo, Chairman, National Investment Commission, Liberia		
	Keynote Speech		
	Xie Xiaoping, Director, Academic Committee of the National Photovoltaic and		
	Energy Storage Testing and Verification Platform Wael Hamdy, Group Senior Vice President CEO of E&C Sector, El Sewedy		
	Electric Company S.A.E.		
	Qin Haiyan, Vice President of World Wind Energy Council/Secretary General		
	of Wind Energy Committee of China Renewable Energy Association		
	Jin Feng, Professor and Chairman, Academic Committee, Department of		
	Hydraulic Engineering at Tsinghua University		
	Wu Jiang, Country Head, UKEF China		
	Panel Discussion		
	Moderator: Shang Rui, Head of Overseas EPC Business in China, Hitachi		
	Energy, Hitachi Energy (China) Co., Ltd		
	Speakers		
	Himanshu, SVP, Global Head of Channels & Customer Engagement, Hitachi		
	Energy		
	Ye Fan, Vice President, Mingyang Smart Energy Group Limited		
	Jonathan Muga, Global Head of Infrastructure Sector, Client Coverage,		
	Standard Bank Group		

	Li Ting, Co-founder, Chief representative and managing director, Rocky
	Mountain Institute (RMI)
	Tan Wooi Leong, Senior Executive Director-Group Energy, SURBANA
	JURONG Group
	Parallel Forum 2: Opportunities for African Infrastructure Investment
	amid Global Green Transition
	-2025 Annual Meeting of the Mechanism for International Sustainable
	Infrastructure Promotion (MISIP)
	Amidst a surging global wave of sustainable development, green transition
	has emerged as a new trend in and a requirement for the international
	infrastructure sector. African countries, amid their urbanization and
	industrialization processes, harbor significant infrastructure development
	needs. How to facilitate infrastructure advancement while duely conserve the
	environment; how to address infrastructure funding gaps while minimizing
	carbon emissions, have become crucial issues for this vast continent. On one
	hand, Africa can untilize green financing tools and low-carbon technologies to
	advance its infrastructure development in renewable energy, smart
	transportation and green ports, thereby addressing the "carbon lock-in"
	dilemma. On the other hand, through deepened China-Africa cooperation and
	by embracing the TNFD framework and utilizing biodiversity impact
	assessment tools, infrastructure projects can synergistically coexist with
	ecological corridors. To implement the commitments made by the 2024 Forum
00 20 10 00	on China-Africa Cooperation, this forum, under the MISIP framework, will
09:30-12:00	convene representatives from governments, financial institutions, enterprises,
Ballroom G Level 3	NGOs, professional institutions and academics to exchange insights on green financing law earbox technologies, and TNED. By sharing expertise and hest
Level 5	financing, low-carbon technologies, and TNFD. By sharing expertise and best practices, the session aims to explore pathways for a collaborative green
	transition for African infrastructure.
	Moderator: Zhang Xiang, Vice Chairman, China International Contractors
	Association
	Welcome Remarks
	Fang Qiuchen, Chairman, China International Contractors Association
	Lu Lunyan, Chief Representative, WWF China
	Keynote Speech
	Mohamed Abdulkarim Daghar, Principal Secretary, State Department for
	Transport in the Ministry of Roads and Transport, Kenya
	Steven McQueen, Lead for International Conservation and Development, WWF
	Norway
	Panel Discussion 1: MISIP Empowering Sustainable Infrastructure
	Development
	This discussion focuses on the role of MISIP in multi-stakeholder
	collaboration, strengthening resource aggregation, enhancing knowledge
	sharing, and facilitating project financing within the mechanism's framework to
	collectively support the development of green infrastructure in Africa.
	Moderator: Zhang Xiang, Vice Chairman, China International Contractors
	Moderator: Zhang Xiang, Vice Chairman, China International Contractors

	Association
	Speakers
	Martin Hansen, Regional Director, East Asia, Deutsche Gesellschaft für
	Internationale Zusammenarbeit (GIZ) GmbH
	Rodrigo Salvado, Director General, Operational Partnership Department, Asian
	Infrastructure Investment Bank
	Li Daosong, Vice General Manager, Beijing Urban Construction Group, Co.,
	LTD.
	Theresa Yeung, Director, Managing Principal for Arup in East Asia, Arup
	Panel Discussion 2 : Blended Finance as an Innovative Financing Model
	for Infrastructure Green Transition
	Blended finance is an innovative financing model that can leverage and
	catalyze private and multi-stakeholder capital. This panel features MDBs,
	commercial banks, professional organizations, contractors and academics to
	explore ways to tap the potential of various funding sources, overcome
	financing bottlenecks, broaden financing channels, so as to provide more
	sustainable financial solutions for green infrastructure projects.
	Moderator: Du Hongxia, Senior Program Manager, Green Finance, WWF
	China
	Speakers
	Rentia Van Tonder, Head, Power, Client Coverage, Standard Bank Group
	Wu Guangjian, Vice President, China Power Engineering Consulting Group
	International Engineering Co., LTD
	Meng Meng, General Manager, Macao International Carbon Emission
	Exchange
	Liang Xi, Professor, University College London
	Panel Discussion 3: TNFD as Toolkit for Nature-related Risk Management
	for Chinese Contractors in Africa
	This panel focuses on the practical application of the Taskforce on Nature-
	related Financial Disclosures (TNFD) in infrastructure projects. It seeks to
	explore how to strengthen nature-related risk management and improve project
	environmental performance by identifying, assessing, and disclosing nature-
	related risks.
	Moderator: Zhao Liang, Project Coordinator, Policy & Green Finance, WWF
	China
	Speakers
	Leng Fei, National Coordinator, UNDP BIOFIN China
	Dong Yanan, Vice President, PowerChina West & Central Africa
	Tai Nenglun, Vice President, China Gezhouba Group International Engineering
	Co.,LTD.
	Li Jing, Vice President, Branding & Sustainability Officer, JA Solar
00 00 10 00	Parallel Forum 3: Unlocking Opportunities in Global Infrastructure
09:30-12:00	Collaboration through Total Engineering
Ballroom E	International cooperation in infrastructure development has grown
Level 3	significantly in recent years, with larger project scales and better resource

integration across sectors. Driven by sustainability and digitalisation, new
materials and technologies are enhancing quality while also increasing
complexity, costs and technical implications. This sub-forum brings together
leading global experts to discuss the challenges and opportunities of large-scale
global infrastructure projects, and to explore innovative, collaborative
approaches in Total Engineering and project management.
Moderator: Jocelyn Guo, China Strategic Growth Manager, Arup
Opening Remarks
Matt Crossman, Deputy HMTC, Department for Business and Trade, British
Embassy Beijing
TC Chew, Managing Director, Asia Pacific, Arup
Fang Qiuchen, Chairman, China International Contractors Association
Keynote Speech
Kate West, Chief Officer, Business & Markets, Asia Pacific, Arup
Panel Discussion 1: Challenges and Opportunities of Large-scale
International Infrastructure Projects
This panel aims to define main challenges in international cooperation on large-
scale international infrastructure projects in terms of financing, application of
technological innovation, environmental protection and sustainable
development, cross-cultural cooperation and communication, policies and
regulations, and risk management. And discuss the innovative cooperation
models can be adopted to achieve complementary advantages and mutual
benefits.
Moderator: TC Chew, Managing Director, Asia Pacific, Arup
Speakers Jacob Kam, CEO of MTR Corporation
Zhou Jiayi, Deputy GM of Power China International Company, GM of the
Asia-Pacific Regional Headquarters
Keynote Speech
Michael McGowan, Transport Market Portfolio Leader, Asia Pacific, Arup
David Moran, Digital Leader, Asia Pacific, Arup
Panel Discussion 2: The value-add of Design
In the wave of globalised infrastructure, design empowerment has become a
strategic core throughout the entire project cycle. In this part, multilateral
enterprises will discuss design technology, market culture and ecological needs,
and co-operation methods from their own perspectives, exploring the
development path of promoting smart, green and sustainable infrastructure
construction.
Moderator: Philip Wong, East Asia Business & Markets Director, Arup
Speakers
Chan Kuong In, Deputy General Manager, China Construction Engineering
(Macau) Company Limited
Lu Yuchun, Chief Engineer, Smart Transportation BU, Huawei
Charles Im, Rail Business Leader, Southeast Asia, Arup
09:30-12:00 Parallel Forum 4: International Engineering Smart Digitalization

Ballroom D	Development
Level 3	-Smart Ecosystem and New Paradigm for International Engineering
	The unprecedentedly intense scientific and technological innovation in the
	current era has further deepened the cross-domain integration of digital
	technologies, intelligent applications and infrastructure development, which is
	accelerating the international engineering sector toward digitalization,
	intelligence, and sustainability. Deepening digital-integrated infrastructure
	development and enhancing global collaboration in smart, green engineering
	will contribute to the better establishment of an open and shared international
	engineering intelligent ecosystem. This forum will bring together professional
	institutions and leading industry companies to share the cutting-edge concepts,
	innovative models, and technological practices of digital management, and
	explore a new infrastructure development framework characterized by
	"sensing-interconnected systems, data-driven operations, and ecologically
	synergistic partnerships", offering more insights on how digital intelligence can
	empower infrastructure lifecycle optimization and more solutions for building
	a new paradigm in international engineering.
	Moderator: Wu Yao, Executive General Manager, Digital Intelligence
	Construction (Guangdong Hengqin) Technology Co., Ltd.
	Welcome Remarks
	Yao Danbo, Secretary-General, China International Contractors Association
	Keynote Speeches
	Wang Xiangdong, Vice President, China Civil Engineering Construction
	Corporation
	Zhang Yuehua, Vice President, Lenovo Collaboration Technology Ltd.
	Zhao Yanxi, Executive Vice President and President of the Business Center,
	Kingdee
	Xia Xinrui, Vice President and Safty Director, China Harbour Engineering
	Company Ltd.
	Hu Jidong, General Manager, Beijing XingYun Digital Technology Co., Ltd.
	Feng Shenghua, Technical Director of Infrastructure Industry, Dassault
	Systèmes Greater China Region
	Panel Discussion
	Focusing on the digital applications throughout the full lifecycle of international
	engineering projects, this panel will explore how smart and intelligent
	technologies represented by AI, IoT, and big data analysis can be leveraged to
	optimize resource integration, enhance management efficiency, reduce
	operational costs, facilitate scientific decision-making, thereby driving the
	sustainable development of the international infrastructure industry.
	Moderator: Li Jianfeng, Assistant President, China Gezhouba Group
	International Engineering Co., Ltd.
	Speakers
	Hu Xiaohe, Vice President, BUCG International
	Li Yang, Vice President, Shanghai Municipal Engineering Design Institute
	(Group) Co., Ltd.

[
	Zhao Xiang, Executive Vice President of Consumer Business Group,
	iFLYTEKLi
	Lei Peng, Vice President, Glodon Company Limited
	Liu Zhong, Assistant General Manager, Xuzhou Construction Machinery Group
	Imp.&EXP. Co.,Ltd.
	Parallel Forum 5: The 2nd International Infrastructure Project Dispute
	Resolution & Legal Service Forum
	The 2nd International Infrastructure Project Dispute Resolution & Legal
	Service Forum focuses on "Whole-Lifecycle Risk Management and Innovation
	in Multi-Tiered Dispute Resolution Mechanisms," exploring the "Prevention-
	Mediation-Arbitration" collaborative governance paradigm for international
	construction projects to advance the rule of law in Belt and Road initiatives. The
	forum convenes representatives from institutions including the ICC
	International Court of Arbitration and the Singapore International Mediation
	Centre, alongside legal executives of global contractors and law firm partners.
	Participants will engage in case studies addressing, global collaboration in
	international construction legal services, risk management practices in the
	Middle East/Portuguese-speaking countries, transformation of dispute
	resolution mechanisms. Key releases at the forum include: Expanded Panel of
	Mediators of the Mediation Centre, Partnership Ecosystem Matrix, Launch of
	"Overseas Operational Risks and Practical Solutions for China's Engineering
	Contractors", Debut issue of "International Construction Law Observer"
	monthly journal. Supported by Pinsent Masons and Fangda Partners, this forum is committed to fostering an inclusive legal ecosystem for the industry. We
09:30-12:00	cordially invite stakeholders to jointly shape a professionalized,
Ballroom H	internationalized new landscape for engineering dispute resolution.
Level 3	Moderator: Zhang Fang, Director General of Membership and Training
	Department, China International Contractors Association
	Welcome Remarks
	Xin Xiuming, Vice Chairman, China International Contractors Association
	Keynote Speech: Global Collaboration in International Infrastructure
	Project Legal Services
	Speakers Chuon Was Mang, CEO, Singanara International Mediation Control
	Chuan Wee Meng, CEO, Singapore International Mediation Centre Oliver H.C. Wee, President, Master Builders Association Malaysia
	· · · · · ·
	Jason CHIA, Secretary-General, International Commercial Dispute Prevention
	and Settlement Organization Helen Shi, Vice President, International Court of Arbitration, ICC
	Yao Hongmin, the Deputy Secretary General of Shanghai International
	Economic and Trade Arbitration Commission (Shanghai International
	Arbitration Center)
	Outcome Release
	Xin Xiuming, Vice Chairman, China International Contractors Association
	"Second Batch of Mediators List Release of CHINCA
	Announcement of Mediation Partner Organizations
	A mitouroomont of Modulion Further Organizations

vth Co.,
² 0.,
Co.,
.,
.,
Co.,
cao
and
yer
ion
ate
on,
,
ent,
,
ing
5