

Special Event, IEA 9th Annual Global Conference on Energy Efficiency

Renovating Buildings to Raise Energy Performance: Cases from around the World

Location: Jambo room, Safari Park Hotel, Nairobi, Kenya Date: 13:00-14:30, 22 May 2024

The Energy Efficiency Hub brings officials and experts from Members together to share their experience in implementing programmes to improve energy performance in existing buildings. This in-person session at the IEA 9th Annual Global Conference on Energy Efficiency will feature speakers from around the world who will share case studies and discuss lessons from confronting challenges in this diverse sector.

The Global Conference will be hosted by Kenyan Minister of Energy & Petroleum, Mr Davis Chirchir and IEA Executive Director, Dr Fatih Birol. The event will be livestreamed; please visit the Energy Efficiency Hub <u>website</u>.

Agenda

Introduction	Moderator: Mr Jonathan SINTON, Head, Energy Efficiency Hub Secretariat
Opening	Mr Isaac KIVA, Secretary for Renewable Energy, Ministry of Energy, Kenya
Keynote	Mr SONG Changqing, Deputy Director-General, National Development & Reform Commission, China and Vice Chair, Energy Efficiency Hub
Scene setting	Ms Melanie SLADE, Senior Programme Manager, International Energy Agency
Building Renovation Case Studies	 Speakers will present programmes that are emblematic of the challenges to energy renovation of buildings in their country and approaches to solving them. Brazil: Ms Agnes da COSTA, Brazilian Electricity Regulatory Agency Canada: Mr Dean HASLIP, Natural Resources Canada China: Mr YU Shanchuan, Ministry of Housing and Urban and Rural Development Germany: Ms Caterina SALB, Federal Ministry for Economic Affairs and Climate Action India: Ms Reena SURI, India Smart Grid Forum Kenya: Ms Nasra NANDA, Kenya Green Building Society (tbc)
Discussion	Speakers will discuss lessons from implement their programmes and how to apply those lessons elsewhere.
Closing	Moderator: Mr Jonathan SINTON, Head, Energy Efficiency Hub Secretariat