



**Scaling up Super ESCOs and ESCOs in Africa
Interactive Online Seminar/Workshop Agenda
Sep 14, 2021 12:00-15:00 Universal Time (UTC)**

Slot	Starting	Topic	Speakers	Duration
1	12:00	Welcome to event. Introduction of the agenda and participants.	AfDB	10 min
2	12:10	Roles and contributions of ESCOs and Super ESCOs for meeting energy efficiency and climate goals. (Global ESCO Network)	Mr. Søren Lütken, Chair of Global ESCO Network	20 min
3	12:30	ESCO market development in South Africa (South African National Energy Development Institute)	Barry Bredenkamp, Senior Manager, Energy Efficiency	15 min
4	12:45	ESCO accreditation and qualification Scheme in Tunisia (Agence Nationale pour la Maîtrise de l'Energie)	Mr. Fathi Hanchi, General Manager	15 min
5	13:00	SOFIAC: An example of private Super ESCO initiative in Canada (Société de financement et d'accompagnement en performance énergétique)	Mr. Pierre Langlois, President ECONOLER	15 min
6	13:15	Q&A session		15 min
7	13:30	Transformation of the " Société d'Ingénierie Energétique " in Morocco into a Super ESCO	Mr. Ahmed Baroudi, General Manager	15 min
8	13:45	Establishment and operationalization of a Utility run Super ESCO by Kenya Power and Lighting Company (KPLC) (Institute of Energy Studies and Research)	Christopher Wesamba Maende, Deputy Director Utility Consultancy	15 min
9	14:00	Lessons learnt from developing ESCO projects - performance guarantee & MESA models United for Efficiency (U4E)	Mr. Victor Minguez, Energy Efficient Financial expert	15 min
10	14:15	Establishment and operationalization of a Super ESCO in Senegal by the Agence pour l'économie et de la maîtrise de l'Energie (AEME)	Mrs. Mame Coumba NDIAYE Director Planning and Studies	15 min
11	14:30	Energy Service Companies around the world International Energy Agency (IEA)	Mr. Hugo Salamanca, Policy Analyst	15 min
12	14:45	Q&A session		20 min
13	15h05	RMCs specific request for ESCO market transformation support		10 min
14	15:50	Closure Workshop: final recommendations and conclusions.	AfDB	5 min
Total				200 min