

Energy Efficiency in Appliances and Equipment

Agenda

DAY1-AFTERNOON | MONDAY, 18 MARCH

Energy Efficiency in Appliances and Equipment Bouganville Room, Safari Park Hotel & Casino

Stream leads: Clara Camarasa (International Energy Agency), Emily McQualter (International Copper Association), Melanie Slade (International Energy Agency)

13:30 – 14:00 INTRODUCTORY ROUNDTABLE

14:00 – 15:00 1. WHERE TO START: THE ROLE OF APPLIANCES IN THE ROAD TO NET ZERO
Melanie Slade, International Energy Agency

15:00 – 15:30 Coffee and Tea Break

15:30 – 16:15 2. TOOLKIT: APPLIANCE ENERGY EFFICIENCY POLICY OPTIONS
Emily McQualter, International Copper Association

16:15– 17:15 3. MAKING IT HAPPEN: ASSESSING CURRENT PERFORMANCE AND SETTING MEPS
Clara Camarasa, International Energy Agency
GUEST SPEAKER: Hubert Zan, Renewables and Energy Efficiency Directorate, Ghana Energy Commission

17:15 – 17:30 GROUP EXERCISE (INTRODUCE EXERCISE AND GROUPS)

17:45 – 19:00 Icebreaker games

19:00 – 21:45 Dinner

Energy Efficiency in Appliances and Equipment Bouganville Room, Safari Park Hotel & Casino

Stream leads: Clara Camarasa (International Energy Agency), Emily McQualter (International Copper Association), Melanie Slade (International Energy Agency)

9:00 – 9:30 REVIEW LEARNINGS FROM DAY 1 & DATA REQUEST
Clara Camarasa, International Energy Agency and Emily McQualter, International Copper Association

9:30 - 10:30 4. MAKING IT HAPPEN: INSIGHTS INTO ENERGY LABELS
Emily McQualter, International Copper Association
GUEST SPEAKER: Ashanti Mbanga, SANEDI Programme

10:30 – 11:00 Coffee and Tea Break

11:00 – 12:00 5. MAKING IT HAPPEN: UNDERSTANDING THE MARKET
Clara Camarasa, International Energy Agency
GUEST SPEAKER: Asteria Markus, Energy Efficient Lighting and Appliances (EELA) and Southern African Development Community (SADC) Centre for Renewable Energy and Energy Efficiency (SACREEE)

12:00 – 12:30 GROUP ACTIVITY

12:30 – 13:30 Lunch

13:30 – 15:00 6. MAKING IT HAPPEN: INDUSTRY TRANSFORMATION AND INCENTIVES
Melanie Slade, International Energy Agency
GUEST SPEAKER: Jalel Chabchoub, African Development Bank (AfDB)

15:00 - 15:30 Coffee and Tea Break

15:30 – 16:30 7. MAKING IT HAPPEN: STAKEHOLDER INVOLVEMENT AND COMMUNICATION (PANEL)
Cherop Soy, SGD7 global ambassador for youth at SEforALL representing the pan-African region
Hubert Zan, Renewables and Energy Efficiency Directorate, Ghana Energy Commission
Liazzat Rabbiosi. Programme Officer Secretariat of the Vienna Convention and its Montreal Protocol, United Nations Environment Programme
George Njer, Chairman of the Kenyan Association of Refrigeration and Air conditioning Engineers of Kenya and Secretary in charge of communication of the African Union for Refrigeration and Air conditioning (U3ARC)
MODERATOR: Emily McQualter, International Copper Association

16:30 – 17:30 GROUP EXERCISE

17:15 – 18:00 Icebreaker games

DAY 3 | WEDNESDAY, 20 MARCH

Energy Efficiency in Appliances and Equipment Bouganville Room, Safari Park Hotel & Casino

Stream leads: Clara Camarasa (International Energy Agency), Emily McQualter (International Copper Association),
Melanie Slade (International Energy Agency)

9:00 – 9:30 REVIEW LEARNINGS FROM DAY 2 & DATA REQUEST
Clara Camarasa, International Energy Agency and Emily McQualter, International Copper Association

9:30 – 10:30 8. MAKING IT HAPPEN: INTRODUCTION TO COMPLIANCE
Melanie Slade, International Energy Agency
Guest Speaker: Angella Wekongo, CLASP

10:30 - 11:00 Coffee and Tea Break

11:00 – 12:00 9. TOOLKIT: CLEAN COOKING
Melanie Slade, International Energy Agency
Guest Speaker: Justine Akumu, Ministry of Energy and Mineral Development, Uganda

12:00 – 12:30 GAME

12:30 – 13:30 Lunch

13:30 – 14:30 10. DID IT WORK? MONITORING AND EVALUATING POLICIES AND PROGRAMMES
Charles Michaelis, Strategy Development Solutions

14:30 – 15:00 GROUP EXERCISE

15:00 – 15:30 Coffee and Tea Break

15:30 – 16:30 11. GROUP EXERCISE AND PRESENTATIONS
Clara Camarasa, International Energy Agency and Emily McQualter, International Copper Association

16:30 – 17:00 12. WHAT'S NEXT?
Clara Camarasa, International Energy Agency and Emily McQualter, International Copper Association

