

13th Annual SAEEEC Conference

13 - 14 November 2018 . Emperors Palace, Ekurhuleni, Gauteng



saeec
Southern African Energy Efficiency
CONFEDERATION

www.saeec.org.za

2018SAEEEC CONFERENCE ABSTRACT GUIDELINES

The President of the board of the Southern African Energy Efficiency Confederation (SAEEEC), Ms. Lisa Reynolds, cordially invites you to submit an abstract for consideration to speak at the 2018SAEEEC Conference. All potential speakers' abstracts will be reviewed by the Technical Programme Committee based on this submission.

Please note that no participation fee will be charged for the day on which the abstract speaker's presentation is scheduled on the programme. However, if the speaker wishes to attend the full 2-day conference which includes entrance to the opening and breakaway sessions, registration pack, proceedings, daily lunch and refreshment breaks, a special delegate rate of R2,800.00 excl VAT will be charged.

SUBMISSION SCHEDULE:

1 March 2018	Abstract applications open
31 May 2018	Closing date. The abstract must be submitted in electronic format by completing the " Online Abstract Submission form ", click HERE... which must include: <ul style="list-style-type: none"> • Abstract Topic • Abstract (250-350 words) • Speaker biography (250 words)
2 July 2018	Notice of abstract acceptance.
1 August 2018	First-draft papers are due for review by the Technical Programme Committee.
3 September 2018	Feedback and recommendations on first draft paper.
17 September 2018	Final paper must be emailed to the Conference Administrator for final evaluation by the Technical Programme Committee.
28 September 2018	Letter of acceptance as speaker will be forwarded to author.

POSSIBLE 2018SAEEEC CONFERENCE PROGRAMME TOPICS:**Energy Services:**

- Project Financing
- Performance Contracting
- Measurement & Verification
- Demand Response/Demand Side Management
- Energy Auditing
- Commissioning
- Training and development

Sustainable Development:

- Climate Change
- Greenhouse Gas Emissions
- Carbon Reduction Strategies
- Indoor Air Quality
- Energy Conservation
- Water/Energy Nexus
- Sustainable & Renewable Energy Innovations
- Utility & municipality strategies, developments and changes

Energy Management:

- Energy Efficiency
- HVAC
- Lighting Efficiency
- Case Studies & Success Stories
- Energy Auditing
- Energy Awareness
- ISO 50001
- Metering
- Data Information Systems
- Energy Management International
- Insulation
- Energy Efficient Technologies
- Integrated Demand Side Management

CHP / Power Generation:

- Smart Grid
- Onsite Generation
- Clean Coal Technology
- Micro & Hydro turbines
- CHP
- Coal
- Gas
- Fuels & Fuel processing

End-Use Technologies:

- **Industry**
 - Steam boilers & Process Steam
 - Furnace
 - Machinery & Motive Power
- **Commerce**
 - Air Conditioning & Cooling
 - Light Bulbs
 - Insulation
 - Electronic Communication
- **Transport**
 - Vehicles (Freight & people)
 - Aircraft
 - Rail
 - Person kms

Government Energy Management:

- Energy Savings
- Energy Efficiency
- Energy Management & Projects
- Renewable Energy at Government Facilities
- Green and Net Zero Buildings
- Doing Business with Government
- Microgrid & Energy Resiliency
- Government Performance Contracting & Financing
- Appliance Labelling
- Innovation

Alternative & Renewable Energy:

- Biomass
- Wind
- Solar
- Geoechange
- Financing Renewable Energy
- Tax Credits/Incentives/Grants
- Nuclear
- Fuel Cells
- Combined Heat & Power
- Transmission and Distribution Systems

Transportation Systems:

- Transport Plan
- Alternative Power Vehicles
- Tax Credits/Incentives/Grants
- City Transportation Systems
- Efficient transportation of material and people

Industrial Energy Management

- Compressed Air Best Practices
- Insights into Industrial Energy Management
- Energy Management within an Industrial Setting
- Case Studies & Success Stories
- Corporate Energy Management Programs
- Benchmarking Energy Data
- Integrating Energy Efficiency with On-Site Generation

High Performance & Green Buildings:

- Energy Performance Certificates & Updates
- Commissioning
- ENERGY Ratings or Green STAR Programmes
- Benchmarking / Energy Assessments
- Building Codes/Standards
- Building Energy Project Financing
- Green Data Centres
- Energy Modelling

Energy Policy:

- Legislation & Policy Updates
- Electricity Roadmap
- Gas Roadmap
- Coal Roadmap
- Fuels Roadmap
- Renewable Energy Roadmap
- Environmental/Climate Change Policies
- National Energy Efficiency Strategy
- IRP
- Integrated Energy Plan (IEP)
- Energy White Paper
- Energy Planning
- Carbon Tax Policy
- Gas Policy & Strategy
- Industrialisation Policies
- Water Policy
- Green Economy & Jobs
- Funding and grants
- Beneficiation Strategy
- Localisation Policy/Framework

TERMS AND CONDITIONS:

- Please note that no participation fee will be charged for the day on which the abstract speaker's presentation is scheduled on the programme. However, if the speaker wishes to attend the full 2-day conference which includes entrance to the opening and breakaway sessions, registration pack, proceedings, daily lunch and refreshment breaks, a special delegate rate of R2,800.00 excl VAT will be charged.
- Papers of speakers, who will present their papers at the 2018SAEEEC Conference, will be published on the SAEEEC Website Proceedings Page. The presenter's details will appear on the printed program, but all authors will get recognition on the SAEEEC Conference Website Proceedings Webpage and SAEEEC Conference Mobisite.
- Please note that no products may be promoted in your papers or presentations.
- Although not all speakers will be placed in chosen tracks or sessions, the organisers will strive to set the 2018SAEEEC Conference programme to the benefit of delegates and to add value to the programme as a whole.
- In case you are unable to present the paper, a substitute presenter may be sent in your place. Please inform us in writing of the substitution as soon as possible. To cancel your participation in the programme, you must notify this office in WRITING within 21 working days prior the event date.