

Southern African Energy Efficiency
CONFEDERATION

www.saee.org.za

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

2018SAEEC CONFERENCE EXHIBITION INVITATION

The Board of the Southern African Energy Efficiency Confederation (SAEEc) cordially invites your company to exhibit at the 2018SAEEC Conference.

The Southern African Energy Efficiency Confederation Conference (2018SAEEC Conference) together with the exhibition targets the complete spectrum of technologies and services of great importance to our delegates in attendance, including:

- Renewable and alternative energy
- Combined heat & power / cogeneration / distributed generation
- Lighting efficiency
- HVAC systems and controls
- Integrated building automation & energy management
- Thermal storage and load management
- Boilers and combustion controls
- Demand Side Management
- Solar and fuel cell technologies
- Energy services and project financing
- Applications to National Energy Management programs
- Bio fuels

EXHIBITOR PROSPECTUS

Who you will meet at the 2018SAEEC Conference

- Building Owners & Managers
- Energy Engineers & Managers
- Certified Energy Managers
- Certified Building Commissioning Professionals
- Facility Managers
- Plant Engineers & Managers
- Industrial/Commercial/Institutional Purchasing Agents
- Government Facility Managers & Engineers
- Corporate Directors
- Energy Project Developers
- Energy Service Professionals
- Utility Professionals
- Certified Energy Procurement Professionals
- Electrical & Mechanical Engineers
- Facility & Maintenance Engineers

2018SAEEC Conference

Presented by:

The Southern African Energy Efficiency Confederation (SAEEC)

- Electrical/Mechanical Contractors
- Commercial/Industrial Developers
- Architects, Designers, & Consultants

TARGET GROUPS TO EXHIBIT AT THE 2018SAEEC CONFERENCE

Energy Management & Controls

- Energy management systems
- Building automation systems
- System integrators
- Energy conservation products & services
- Industrial process controls
- Efficient motors & motor controls
- Combustion controls
- Steam traps
- Insulation products
- Energy storage
- Software systems
- Consulting/contracting services
- Internet-based energy management
- Data management services
- Integrated security systems
- Multi-site energy management
- RFP/RFQ services

High-Efficiency Lighting & Electrical

- Efficient lamps & fixtures
- · High-efficiency ballasts & reflectors
- Solar lighting
- Lighting controls
- Motion detectors/infrared sensors
- Dimmers & switching systems
- Emergency lighting
- Power quality systems/services
- Uninterrupted/backup power supply
- Day lighting applications
- Tubular skylights
- Lighting retrofit services
- Lamp & ballast disposal services
- Lighting maintenance

High-Performance HVAC & Building Systems

- Energy-efficient cooling & heating
- Energy-efficient chillers
- Absorption & engine-driven chillers
- Desiccant cooling systems

2018SAEEC Conference

Presented by:

The Southern African Energy Efficiency Confederation (SAEEC)

- Gas cooling systems
- Solar thermal process heat systems
- Radiant heating
- Energy storage systems
- Heat exchangers
- Heat recovery equipment
- Variable speed drive fans & pumps
- Variable air volume controls
- Refrigeration controls
- Flow control devices
- Temperature controls
- Infrared thermometers & testing devices
- Metering devices

Boilers & Combustion Controls

- Packaged high- and low-pressure boilers
- Power generating boilers
- High-efficiency fire tube & water tube boilers
- High-efficiency gas-fired boilers
- · High-efficiency electric boilers
- Waste heat boilers
- Mass burn boilers
- Combustion controls
- Burners & steam traps
- Steam distribution systems
- Heat recovery systems
- Emission control equipment
- Air sampling & monitoring equipment

Combined Heat & Power/Distributed Generation

- Turbines & micro turbines
- Boilers & combustion systems
- Combined cooling, heating, & power packages
- Fuel cell power plants
- Natural gas-fired cogeneration systems
- Biomass cogeneration systems
- Packaged/modular cogeneration systems
- Standby power systems
- Reciprocating engines
- Generator sets
- Engine components
- Instrumentation & controls
- Industrial switchgear
- T&D protection equipment

Solar/Photovoltaic Products

- Stand-alone photovoltaic systems
- Grid-connected photovoltaic systems
- Building-integrated photovoltaic
- Solar/photovoltaic engineering & design services
- Green building consultants/contractors
- Solar roofing systems
- Solar lighting
- Passive solar technologies
- Solar thermal process heat systems

Fuel Cell Technologies

- PEM fuel cell systems
- Phosphoric acid fuel cell systems
- Solid oxide fuel cell systems
- Molten carbonate fuel cell systems
- Fuel cell cogeneration systems
- Fuel cell power plants

Wind Power Systems

- Wind turbine systems
- Wind power accessories & equipment
- Wind power plant developers
- Wind power feasibility/financing consultants
- Wind power engineering & design services

Biomass & Waste-To-Energy Systems

- Biomass direct combustion systems
- Biomass-fuelled cogeneration systems
- Biomass gasification systems
- Landfill gas-based technologies
- Waste-to-energy systems

Other Renewable Energy Products & Services

- Alternative/renewable fuel vehicles
- Alternative/renewable transportation fuels
- Waste heat recovery systems
- Renewable energy engineering & design services
- Renewable energy consulting & contracting services

High-Performance Building Materials

- High-efficiency roofing systems
- Green roof technologies
- Solar roofing systems
- Green building products

2018SAEEC Conference

Presented by:

The Southern African Energy Efficiency Confederation (SAEEC)

- Energy-efficient doors & windows
- Window coatings
- Engineered wood products
- Recycled & composite building materials
- Reduced VOC paints, adhesives & sealants
- High-performance insulation
- Recycled insulation products

Environmental & Conservation

- Air filtration & VOC control systems
- Air monitoring & sampling systems
- Environmental consulting & contracting services
- Toxic mould detection & removal
- Indoor air quality consulting & remediation services
- Environmental laboratories & testing services
- Flow controls
- Water-conserving boilers & steam systems
- Cooling equipment retrofits
- Multi-pass & closed-loop cooling towers
- Water-conserving fixtures & furnaces
- Waterless urinals
- Leak detection & repair
- Rainwater collection systems

Energy Services & Project Financing

- Energy service companies
- Utility affiliates
- Performance contractors
- Green building contractors
- Building commissioning & LEED services
- Energy auditing & feasibility analysis
- Multi-site energy management
- Facility management outsourcing
- Asset management
- Project financing services
- Metering services
- Power marketers/brokers
- Natural gas marketers/brokers
- Consulting firms & project developers

The 2018SAEEC Conference exhibition hall will be packed with decision-makers that you and your organisation cannot reach at any other single event. Assure your product team a prominent location by reserving your space at the exhibition.

EXHIBITION HOURS

(Entrance to the exhibition is free, but there is a registration fee to attend the seminar)

Tuesday: 13 November 2018 07h30 – 16h30
 Wednesday: 14 November 2018 07h30 – 15h30

BOOTH SPECIFICATIONS

1 x Exhibition space (3 x 3m²) (for two-day Conference)

Your exhibit includes

- > Standard shell scheme cubicle
- > 1 x Double Florescent light
- Standard company name on fascia
- > 15 amp power point with a shared dB Board
- > Exhibitor manual for planning, installation, dismantling of booth, etc.

2 x Exhibition spaces (3 x 3m²) (for two-day Conference)

Your exhibit includes

- Standard shell scheme cubicle
- 2 x Double Florescent light
- Standard company name on fascia
- 2 x 15 amp power points with a shared dB Board
- Exhibitor manual for planning, installation, dismantling of booth, etc.

EXHIBITORS RECEIVE THE FOLLOWING BENEFITS

- Company listing and product description in pre-show marketing material and SAEEC website.
- Your company logo in the conference program to be distributed to conference delegates.
- Your company logo on the SAEEC website.
- Two product letter / company introduction letters sent to the SAEEC database.
- Each exhibition stand will receive only 2 meal tickets per stand per day.

Please note that booking an exhibition space does <u>NOT</u> include entrance to the opening and breakaway sessions, registration pack and proceedings.

SELECT YOUR BOOTH LOCATION AT THE 2018SAEEC CONFERENCE AND CONTACT:

Ground Floor Block E | 150 Linden Street Strathavon | Sandton | 2146

Tel: +27 (0)63 235 8031 Fax: +27 (0)86 726 7135 Email: admin@saee.org.za Website: www.saee.org.za