

URBAN ENERGY Workshop

Supporting African Municipalities in Sustainable Energy Transitions

7-11 November, 2016

Kampala, Uganda.
Venue TBC



A Practitioner's insight into urban energy planning, implementation and management

Schedule and Thematic Areas

7 November: Field trips to selected sites/project

8 - 11 November:

- Resource-efficiency
- Participation and Key Stakeholders.
- Policy and Regulatory Frameworks
- BUILD[ing] Resilience

Who is invited:

Built Environment practitioners ranging from government departments, development partners, architects, engineers, planners, building control officers, energy managers, contractors, housing associations, developers, clients, students, academics and researchers.

Hosted by the Faculty of the Built Environment of Uganda Martyrs University

Why attend:

Discover how to:

- Develop an energy aware strategy across all sectors - commercial, industry, transport, agriculture, institutional and households.
- Deliver successful, competitive affordable, best value and durable projects that harness the benefits of bioenergy, geothermal, solar, wind, hydropower and overall energy efficiency.
- Close the performance gap and achieve low energy consumption in use.
- Create a comfortable and healthy environment for occupants.
- Implement a well-managed quality assurance process.

Special features:

Special features of the series of presentations and panel discussions:

- **Facilitated by an expert team in energy and sustainability**
- **Panel Discussion by an experienced team in sustainability**
- **Evidence based** – real data, modelling and future scenarios aligned to local realities.
- **Blog** – Follow our uploads at <https://samsetproject.wordpress.com/about/>.
- **Systematic feedback** – Sessions based on questions asked by you.
- **Benefits** – Earn CPD points with your respective professional associations.

Call +256 77 265 0986 | +256 79 431 8506 | email: andibwami@umu.ac.ug | Visit <http://samsetproject.net/> for more details.

