

workshops, training and seminars to create awareness in Renewable and Alternative Energy resources and technologies.

Membership of the society is open but not limited to individuals and cooperate bodies in Sciences, Engineering, Agriculture, etc.

ABOUT UNIVERSITY OF NIGERIA, NSUKKA

The University of Nigeria (UNN), commonly referred to as UNN, is a federal university located in Nsukka, Enugu State, Nigeria. Founded in 1955 and formally opened on 7 October 1960, the University of Nigeria has four campuses Nsukka, Enugu and Ituku-Ozalla located in Enugu State and one in Aba, Abia State, Nigeria. The main campus of the University is located on 871 hectares of hilly savannah in the town of Nsukka, about eighty kilometres north of Enugu, and enjoys a very pleasant and healthy climate. Additionally 209 hectares of arable land are available for an experimental agricultural farm and 207 hectares for staff housing development. There is regular road transport between Nsukka and Enugu, and Nsukka is also quite easily accessible from all parts of Nigeria. There are modern shopping facilities and a large market in Nsukka town. The Nsukka campus houses the Faculties of Agriculture, Arts, Biological Sciences, Education, Engineering, Pharmaceutical Sciences, Physical Sciences, Social Sciences, and Veterinary Medicine.

The University of Nigeria(UNN) was the first full-fledged indigenous and first autonomous university in Nigeria, modelled upon the American educational system. It is the first land-grant university in Africa and one of the five elite universities in the country. The university has 15 Faculties and 102 academic departments. The University offers 82 undergraduate programs and 211 postgraduate programmes. Classes began on 17 October 1960 with an enrolment of 220 students and 13 members of the academic staff. The university was fully autonomous, with the power to grant its own degrees. Technically speaking, it was the first fully-fledged university in Nigeria.

SOME HOTELS AND GUEST HOUSES IN NSUKKA

-  **University Guest House (CEC)**
University of Nigeria, Nsukka
Rates: from N7500 to N15000
Phone: +234 816 211 5951, +234 802 137 7336
-  **Kennan Lodge**
3 Alor-Uno Isi-Uja Nsukka
Rates: from N12,000 to N30,000
Phone: +234 803 931 7645, +234 807 845 4477
-  **Grace Manuir Hotel**
New GRA, Nsukka
Rates: from N7500 to N15000
Phone: +234 803 439 1641
-  **Conis Hotel Ltd**
No 29 New Anglican Rd., Nsukka
Rates: from N3000 to N5500
Phone: +234 801 683 9592
-  **Fen-Park Hotel**
Enugu Road, Nsukka
Rates: from N4500 to N7500
Phone: +234 803 489 1641
-  **New Hotel Carolina**
Obollo Road, Nsukka
Rates: from N3500 to N4000
Phone: +234 806 024 7341
-  **Old Hotel Carolina**
Obollo Road, Nsukka
Rates: from N3000 to N5000
Phone: +234 806 211 3075
-  **Nome Palace**
Ede-Oballa Near Nsukka
Rates: from N4500 to N75000
Phone: +234 803 489 1641
-  **JANWAS Camp**
No 189 Ogorugu Road, Nsukka
Rates: from N7500 to N15000
Phone: + 234 813 816 7037

CONFERENCE ANNOUNCEMENT



Renewable and Alternative Energy Society of Nigeria

Announces Her

6th Annual & International Conference

**Theme: Renewable Energy
In The
National Energy Mix**

Date:

**April 20-23,
2016**

CALL FOR PAPERS

This announcement serves as an invitation to all potential participants of the International Conference on Renewable and Alternative Energy to submit abstract(s) of paper(s) for presentation. The abstract(s) should include: i. The title of the paper; ii. The full name(s) and affiliation(s) of the author(s) in the order of first name, middle name/initial and last name. Please do not include titles (e.g. Prof, Dr, Mr, etc). Indicate the name of the presenting author with an asterisk in the superscript immediately after his/her last name. Indicate his/her e-mail address and phone number iii. A single paragraph abstract of the paper in not more than 200 words. Please note that abstracts should not

contain reference citations, graphs, illustrations or equations. All abstracts should be forwarded to raeson001@gmail.com on or before March 31, 2016. The conference proceedings will be published specially. Consequently, authors are requested to forward a full text of their paper(s) to the same e-mail address above. All abstracts forwarded to the e-mail address should bear the subject "Abstract_Author's name", while full text should bear the subject "Full Text_Author's name".

OBJECTIVES OF THE CONFERENCE

The search for alternative sources of energy has become an issue of global interest. In Nigeria, the search has even been made more pressing given the perennial epileptic power supply in the country with its attendant negative consequences on industrial production and infrastructural development. Hydrocarbons, a major source of energy generation, with its associated prohibitive price has been identified as a major contributor to global warming. In pursuit of solutions to these challenges, the Renewable and Alternative Energy Society of Nigeria is holding her 6TH Annual International Conference on Renewable Energy at University of Nigeria, Nsukka, Enugu State, Nigeria. The Local Organizing Committee (LOC) is therefore pleased to inform and invite you to this special Conference targeted at refocusing the world's attention to more efficient, reliable, cheap and clean energy sources. This Conference provides a unique platform for all Scientists, Engineers, Technologists, Policy makers, Managers, technocrats, bureaucrats, politicians etc to interact, share and exchange knowledge and research information, form collaborations and explore the potentials of modern technologies in solving the present global energy challenges.

CONFERENCE SUB-THEMES

- ◆ Biomass and Biofuels
- ◆ Waste to Wealth and Energy Production
- ◆ Photovoltaic and Solar Thermal

- ◆ Technologies
- ◆ Hydro-electricity and Wind-power Systems and Technologies
- ◆ Nuclear Energy Generation, Safety and Other Issues
- ◆ Energy policies, efficiency, financing and investments

POSTER SESSIONS

There shall be poster sessions during the conference. Those intending to present their paper(s) as poster are required to indicate their interest by using the subject matter "Abstract_Poster_Author's name" for their forwarded abstract. The final decision will however be made by the Scientific Organising Committee.

CONTACT

All correspondence should be sent to raeson001@gmail.com, nwoyennike@gmail.com or ifeanyiwilfred@yahoo.com.

Phone numbers

LOC Chairman - +234 803 326 4401
National Secretary - +234 806 800 6092

EXHIBITION

There shall be spaces for scientific, book and industrial product Exhibition. Interested persons, firms, industries, institutes etc are thus advised to contact the National Secretary.

CONFERENCE REGISTRATION

The conference registration/participation fee(s):

Local Participants	-	
Members		₦10,000.00
Non-Members		₦15,000.00
Corporate Organisations		₦100,000.00
Students		₦2,000.00
Foreign Participants	-	\$250.00

There shall be opportunity to pick the RAESON membership form at the registration desk.

ACCOMMODATION

Participants are expected to make arrangements for their travel, accommodation and feeding during the conference. A list of some selected hotels and guest houses around Nsukka, the host community of the University is contained in this flier. Transportation to the Conference venue will be readily available from any of the hotels or guest houses listed.

CONFERENCE SCHEDULE AND VENUE

Arrival: Wednesday, April 20, 2016

Opening Ceremony & Annual General Meeting (AGM): April 21

Plenary and Scientific/Technical Sessions: April 22

Exhibition: April 20-22

Departure: April 23, 2016

Venue: National Centre for Energy Research and Development, University of Nigeria, Nsukka Enugu State, Nigeria.

THE RENEWABLE & ALTERNATIVE ENERGY SOCIETY OF NIGERIA

The Renewable and Alternative Energy Society of Nigeria, RAESON, was founded in 2009 at the International Conference on Renewable and Alternative Energy held at the Federal University of Technology, Owerri. The Society has the following objectives: (i) Providing a forum for the exchange of ideas and research information on Renewable and Alternative Energy Resources and Technologies in Nigeria and beyond. (ii) Encouraging collaboration among scientists, engineers and technologists in the field of Renewable and Alternative Energy Resources and technologies. (iii) Creating awareness of the enormous potentials of Renewable and Alternative Energy Resources in Nigeria in ameliorating Nigeria's energy challenges. (iv) Organizing conferences,