CONFERENCE OBJECTIVES:
After a decade of energy sector and economy-wide reforms, many African countries are confronted with the challenges of the choice and funding of appropriate technology and requisite infrastructure to deliver energy services to meet goal of sustainable economic development. The relative small size of their economies and waning appetite of the international community to finance infrastructure in high cost environment that is so common in Africa made energy technology and infrastructure so critical for these countries to realize the goal of sustainable economic development. The 5th NAEE/IAEE Conference will bring together energy sector specialists, academia, finance expert and policy makers to discuss the choice of appropriate energy technology that can deliver cost effective and efficient energy services and address the problems of low energy access, and uneven distribution of energy resources among these countries, as well as the inadequate supply of infrastructure to support energy needs. African countries can also learn from international experiences as well as share best practices in successful African countries.

CALL FOR PAPERS:
We are pleased to announce the Call for Papers for the 5th International Conference of the NAEE to be held 23-24 April 2012 in the capital city of Nigeria, Abuja. You are cordially invited to submit proposals for presentations at the concurrent sessions on a range of topics including, but not limited to, those highlighted below. Deadline for submission of abstracts is October 31, 2011. All submitted abstracts should not exceed two pages, and must include the following sections: overview, methods, expected results and references. Those interested in organizing sessions should propose topic and possible speakers to: Engr. Dave Dogo, Program Chairman (p) +234-805-502-7475, (e) meanduk@gmail.com and Professor Adeola Adenikinju Conference Chairman (p) +234-802-344-0018, (e) adeolaadenikinju@yahoo.com.

Conference Themes and Topics: The following is a list of suggested topics that are of interest, but suggestions outside these topics are encouraged and will be considered.

Energy Conservation and Efficiency
Energy Markets and Market institutions
Energy Investment and Financing
Energy, Poverty and Sustainable Development
Energy Planning and Policy
Economy and Energy
Regional Efforts and Strategies
Public Private Partnerships in Energy

Energy Technology
Renewable Energy and Environmental Equity
Energy Security and Interdependence
Energy Modeling
Energy Access for Development
International Experiences