

016/VOLUME 311

website: www.nseph.org

e-mail: info@nseph.org

<u>APRIL 23, 2016</u>

Interview with Engr. Mrs. Emem E. Mendie, MNSE

Engr. Mrs. Emem *E*. MNSE. Mendie. the is Chairperson of the Association of Professional Women Engineers of Nigeria (APWEN) Uyo Chapter.

E-Newsletter: Madam. what is your perspective on women becoming engineers?



Mrs. Emem Mendie

Mrs. Mendie: Engineering is a challenging and ed environment, awareness must always be created rewarding career that applies mathematics, science for the girl-child education and the perception that and the laws of nature to create what is known as women must adapt to fit-in in engineering. modern civilization. Women are underrepresented in the fields of engineering in creating modern civiliza- E-Newsletter: Thank you madam. tion and overcoming the tradition of gender disparity. Enrolment of women in post-secondary engineering programs are very important determinants of how many women go on to become engineers. Women becoming engineers allow them to make

meaningful contributions to the society. That is reflected by the fact that women are a significant presence in certain engineering disciplines in which their contributions are clearly seen in their works which makes a difference to improve lives.

E-Newsletter: *Do you think we have a good number* of women in engineering?

Mrs. Mendie: The rate of women in engineering is around 25% compared to men. In this male dominat-



The Executive Committee with the Environmental Pollution & Monitoring Committee of the Nigerian Society of Engineers Port Harcourt Branch led by the Branch Chairman Engr. Emmanuel Idoniboye, MNSE, (5th from right) paid a courtesy visit to the Honourable Commissioner of Rivers State Ministry of Environment Prof. Mrs. Roselyn Konya (6th from right) in her office at the Rivers State Ministry of Environment, Rivers State Secretariat Complex, Port Harcourt on Tuesday 19th April 2016.



Institute of Appraisers & Cost Engineers 3-Day Course on Principles of Cost Engineering **Practice & Code of Ethics COURSE OBJECTIVE:**

□ Define what core skills and knowledge of cost engineering a person is required to have in order to be considered a professional practitioner
To emphasize the core subject for IÂ&CE cost engineering accreditation programmes \Box To coach participants especially IA&CE members, and aspiring members to uphold and advance the honour and dignity of cost engineering and the cost management profession, and adhere to high standards of ethical conduct \Box To grant the Institute's designation of "Candidate Member" to members who pass the prescribed examination at the end of the course. This is a compulsory course that counts towards accreditation as cost engineer.

TARGET AUDIENCE: COREN registered and registerable engineers who aspire to become "Accredited Cost Engineers". **COURSE OUTLINE:**

Cost Engineering and Total Cost Management (TCM) Cost and Schedule Management - an engineering function. Supporting skills and knowledge. The role of CE's during the Evaluation Phase. The Role of the CE's During the Basic – Design phase. CE's Role in Contractor Selection. The Role of the CEs during Detail Engineering. Role of the CEs during Construction. Basic Cost Engineering Terminology. The Cost Engineering as part of Project Management. Canon of Ethics for CEs.

VENUE: Chelsea Hotel, 1247 Ademola Adetokunbo Crescent, Wuse 2, Abuja.

DATE: 17th - 19th May, 2016.

COURSE FEE: N50,000.00 per participant to cover course material, examination, tea break and lunch. **COURSE COORDINATORS:**

Engr. Louis Ike Iwenofu-0803314 448 Engr. Mohammed B. Kwalli-0803 3063071 Yusuf Kelvene Manasseh - 07036091976

The Nigerian Society of Engineers **Port Harcourt Branch**

General Meeting/Technical Evening

Date: Thursday 28th April 2016 **Time:** 5:00pm

Venue: Engr. Ishmael A. Banigo secretariat, Water Works Yard, #3 Bernard Carr Street, Port Harcourt **Eminent Lecturer:** Engr. Francis Nemieboka, MNSE **Lecture Topic:**

Rain Water Harvesting

IN

POINT ENGINEERING LIMITED

An independent and wholly (100%) Nigerian engineering consultancy company with a strong commitment to proving a POINT for indigenous participation in the Nigerian Oil & Gas and Petrochemical Sector by providing complete; quality assured engineering design, project management and related consultancy services capable of satisfying the most stringent requirements of our clients wherever it is required using the best available technical skills.

NOTICE! NOTICE!! NOTICE!!!

All members of NSE Port Harcourt Branch should pay their Annual Branch Dues of N5000 for Corporate Members and N7,500 for Fellows to UBA Account No. 1000183629 (Port Harcourt Main Branch). Also pay National Annual Subscription of N9,000.00 for Corporate Members & N11,500 for Fellows directly to First Bank Account No. 2020502052 & forward all tellers to the secretariat for reconciliation. All payments should be made into the bank accounts

Page 2