

WESTRAFO GHANA LTD – SEMINAR ACCRA, 7th Nov. 2016 PROGRAMME OF THE DAY

Welcome and Registration (09.00-10.00)

- Coffee, registration and distribution of seminar folder
- Presentation of the daily schedule
- Welcome by Eng. Cracco and Eng. Darkwa

Part 1 - Introduction to Westrafo Ghana Ltd (10.00-12.30)

Brief introduction to **Westrafo**

- How it all began – The evolution of Westrafo Ghana
 - Perspectives for the near future – our collaborations
1. Presentation of the synergy with CR Technology systems
 2. Presentation of the synergy with Cargill
- Our vision for Westrafo – our development strategy
 - Q&A

LUNCH BREAK – BUFFET 12.30 -14.00

Part 2 – Technical innovations, Research and Development (14.00 -16.45)

- European technology applied to African power distribution: a way to develop West-Africa through a reliable power network
- Our technology applied to oil immersed transformers: breakthroughs in know-how and advantages in service
- Step-lap core and Hermetic construction: features and advantages
- Transformer overload and special applications with FR3 synthetic fluid
- Case study on revamping of distribution substation plant: The experience of CR Technology Systems

- Westrafo maintenance service on installed transformers
 1. Cases and direct experience
 2. Our range of service activities
 3. Our on-site verifications
 4. Our tests on incoming transformers
- Final Q&A and greetings

SEMINAR LOCATION:

GHANA INSTITUTION OF ENGINEERS
13 Continental Rd, Roman Ridge ACCRA

