

ELECTRIC POWER PRODUCTION STUDIES

Reference: BIAC-VISRA-001-17

Language: English

Duration: Five days

Preparatory training: Employed as Military Intelligence Analyst or Civilian equivalent.

Graduation Title: Imagery Analyst - Electric Power Production Installations

AIM

Provide students sound knowledge in the analysis of Electric Power Production Facilities. Upon completion of the course the student should be able to analyze an Electric Power Facility, including associated Ground Facilities, to the full extent.

COURSE CONTENT

Imagery of all Components and the Production Processes of selected Electric Power Production Installations, which will be taught, will be used. The range of Facilities will consist of Thermal- (Coal/Oil/Gas), Gas Turbine-, Combined Cycle-, Nuclear-, Hydro-electric- and Alternative Power Installations. Hard-copy materials to support the training sessions will be provided.

