

The Letter of Reference

This is to confirm that in the period of year 2001 to the year 2009, Elektroprojekt S. A. of Poland cooperated with our Company Valenz Holding Ltd within the wide range of projects management and engineering of basic elements of the Nigerian National Electrical Grid of 330 kV and 132 kV. Elektroprojekt S.A. engineers were invited to work with as Project Managers and site engineers for National Integrated Power Project of the Government of Nigeria during the period of 2005-2008 of several air insulated substations (AIS) and gas insulated substations (GIS) of 330 kV and 132 kV levels of voltage of Nigerian Transmission Grid System. O/H and U/G Lines of 132 kV up to 330 kV were included in the scope of Elektroprojekt S.A. consultancy and engineering duty.

In the wide range of the scope of work between others were included:

1. 330/ 132 kV and 132/33 kV GIS substations in Lagos City with O/H lines and U/G 132kV polyethylene cables,
2. 330/132 kV and 132/33 kV Air insulation substations with O/H D/C lines of Nigerian National Grid in Lagos, Abuja and East Nigeria Region like Erukan, Awka and Ojo
3. Engineering of several substations like: Umahia 132/33kV, Nnewi 132/33kV, Yelwa 132/33kV, Kafanchan 132/33kV and Ihovbor 330/132kV.

Our co-operation with Elektroprojekt S.A. and her Project Manager Engr. Stanislaw Wronski turned out well, while arising technical problems were solved quickly and professionally.

Considering the capacities of Elektroprojekt S.A. company and the technical level of her engineering staff, we recommend this Company as a contractor of consultancy and engineering of H/V S/S's and (O/H, U/G) T/L's for Nigerian Electrical Authorities and International Clients.

The Principal Partner
of Valenz Holding Ltd

Engr. Pat Ibe