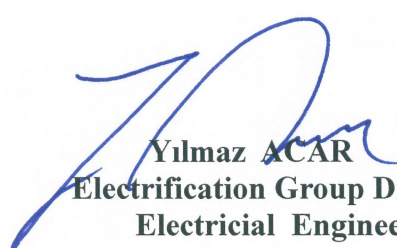


REFERENCE

07.10.2013

Yilmaz ACAR (Electrical Engineer), Electrification Group Director, İstanbul , Turkey, issues the following reference to **AVIS ENGINEERING LTD** – Plovdiv, Bulgaria, to confirm that that during construction of site: Reconstruction and Electrification of Railway Track Svilengrad – Turkish Border for the minimum velocity of 160 km/h with high exploitation indicators and fulfilling the european safety requirements for the traffic, the energy efficiency and protection of the environment with **ASSIGNOR – National Company Railway Infrastructure PC**, Sofia, Bulgaria and Main Contractor **OHL ZS AD-branch** for the period from October 2010 to February 2013 as **SUBCONTRACTOR** in part Electrification, the company carried out the following tasks for connecting the overhead lines of Bulgaria and Turkey:

1. Supply and fitting of foundations and poles for overhead lines;
2. Supply and fitting of overhead lines and all connected equipment for a section of 0.5 kilometers;
3. Construction of the connection between the overhead lines of Bulgaria and Turkey by means of air interspaces with section breaks, as well as the connection of power feeders and circuit breakers to the overhead lines;
4. Construction of grounding installation for the equipment of the overhead lines and equipotential connections. Construction of crossings under the railway tracks of grounding feeders;
5. Construction of main section post and neural section in the overhead lines with the purpose of sectioning the overhead lines of Bulgaria and Turkey. The section post is equipped with devices for monitoring and measurement of electricity passing through them; the data are transmitted in real time through optic cables (SCADA) and through wireless connection with GSM-modems.


Yilmaz ACAR
Electrification Group Director
Electrical Engineer