INSPECTION CERTIFICATE

Registration number 0002/50/13/FT/IC/E issued according to STN EN ISO/IEC 17020 for the applicant:

ELMARK PLUS s.r.o. Kráľovská 796/43 927 01 Šaľa

On the basis of the documentation check and the results of the performed examinations, measurements and testing, as stated in the Inspection Report, reg. No. 1309/50/13/FT/IS/E, we hereby certify the conformity of the device specified below:

Name:

Photovoltaic Inverter

Type:

RS - 120 - 0460 - 3

Inverter module:

Type NXI04605A2T0ISGA1A2B500CI (Vacon)

Dimensions:

chassis 2200x1400x600 mm

Communication:

Ethernet MODBUS/TCP, profibus,

Modbus, DeviceNet

Total weight:

750 kg

Other security features:

overvoltage, undervoltage, frequency,

outage of phase, network

Range of ambient temperature:

-10°C ... +40°C / with tempering/

Allowable air humidity:

0% - 95%, non-corrosive environment

Altitude:

at 100% load up to 1000 m.a.s.l.

Manufacturer:

ELMARK PLUS s.r.o., Kráľovská 796/43

927 01 Šaľa

with the basic requirements of the Directive of the Romanian operator of the electricity system Transelectrica No. NT30/17.05.2013 "On the technical requirements for connecting photovoltaic power plants into public networks"

Validity conditions:

This certificate is valid under the conditions specified in the Inspection Report. TÜV SÜD Slovakia s.r.o., registration number 1309/50/13/FT/IS/E dated 13.11.2013.

In Bratislava, dated 13.11.2013

TÚV SÚD Slovakia s.r.o., Jašíkova 6, 821 03 Bratislava F-Q-003/4/3 (NA-IC 0002 Elmark Inverter(2).doc)

Ing. Peter Beliš

on behalf of TÜV SÜD Slovakia s.r.o.. Bratislava Branch Manager