

applied sciences

fachbereich echool of elektrotechnik electrical engineering + + informatik computer science

fachhochschule straisund - Zur Schwedenschanze 15 - 18435 Straisund

Prof. Dr.-Ing-Edgar Harzfeld

To the Rector of the Kaliningrad State Technical University V.A. Volkogon

From 11.27.2014 to 28.11.2014 at the Fachhochschule Stralsund -University of Applied Sciences (Germany), a group of "Renewable energy and hydrogen technologies" course students, consisting of 15 people was given lectures (14 hours) on the topic: "Quality of the electric power in electrical distribution networks" by , Professor, Doctor of Science, Beley V.F.

A study in the framework of which was prepared this lectures was carried out under the CENEAST (Reformation of the Curricula on Built Environment in the Eastern Neighbouring Area) project funded with support from the European Commission. The findings and opinions reported in this paper reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained in it.

Fachhochschule Stratsund

Zur Schwedenschanze 15

D-18435 Straisund

Fachbereich

Elektrotechnik + Informatik

Fon +49 3831 456581

Fax +49 3831 456687

Haus 4, Raum 202

fbeti@fn-stralsund.de

Fon +49 3831 455

Fax +49 3831 456680

www.fh-stralsund.de

info@fh-stralsund.da

medizintechnik biomedical engineering elektrotechnik electrical engineering informatik computer science medizininformatik medical informatics

praxis verstehen -- chancen erkennen -understanding reality — facing challenges — creating future