RT MESL



МИНОБРНАУКИ РОССИИ
Федеральное государственное бюджетное
образовательное учреждение высшего
профессионального образования
«МОСКОВСКИЙ ГОСУДАРСТВЕННЫЙ СТРОИТЕЛЬНЫЙ
УНИВЕРСИТЕТ»
(ФГБОУ ВПО «МГСУ»)

ИНСТИТУТ

ИНЖЕНЕРНО – ЭКОЛОГИЧЕСКОГО СТРОИТЕЛЬСТВА

И МЕХАНИЗАЦИИ (ИИЭСМ)

	и., 26, Москва, 129337
Тел.: (495) 730-62-53	. Тел./факс: (495) 730-62-53
« <u> </u>	Ne
Ha «»	

On 15.04.2015 at the "MOSCOW STATE UNIVERSITY OF CIVIL ENGINEERING" (FPBEIHE "MGSU"), National Research University (Moscow, Russia), a group of "Heat and gas supply and ventilation" Msc course students, consisting of 18 people was given 2 lectures (total 4 hours) on the topics: "Renewable energy – energy of the future" and "Technologies for the use of wind energy" by Professor, Doctor of Science, Beley V.F. from Kaliningrad State Technical University as a part of "Renewable energy" module. A study in the framework of which was prepared by 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.

Director Institute of Environmental Engineering and Mechanization

K.I. Lushin