**Бюллетень №8 от 10.04.2017**

 **о переиздании статей Международного научного журнала «Альтернативная энергетика и экология» (ISJAEE)**

 **в английской версии – International Journal of Hydrogen Energy (IJHE), входящем в Scopus и Web of Science**

**Переизданы в английской версии журнала следующие статьи:**

1) Paper #083-002. On the Problem of Efficient Production of Hydrogen Reducing Gases for Metallurgy Utilizing Nuclear Energy

V. KLIMOVA, V. PAKHALUEV, S. SHCHEKLEIN

Ural Federal University, Department of Nuclear Power Plants and Renewables

2) Paper #083-006. Review Article. Application of the magnetron sputtering for nanostructured electrocatalysts synthesis\*

O.K. Alexeeva\*, V.N. Fateev

NRC “Kurchatov Institute”, 1 Kurchatov Sq., Moscow 123182, Russian Federation

3) Paper #083-009. Investigation of a binary power plant using different single-component working fluids

G.V. Tomarov, A.A. Shipkov, E.V. Sorokina

LLS “Geotherm-EM”, 24 Lefortovsky val, Moscow, 111250, Russia

4) Paper #083-024. MICROALGAE BIOFUELS: INDUCTION OF LIPID SYNTHESIS FOR BIODIESEL PRODUCTION AND BIOMASS RESIDUES INTO HYDROGEN CONVERSION

N.I. Chernova, S.V. Kiseleva

Renewable Energy Sources Laboratory, Geographical Faculty of Lomonosov Moscow State University, 119991 Moscow, Leninskiye Gory, 1, Russia

5) Paper #083-025. Use of Heat Pumps in Turbogenerator Hydrogen Cooling Systems at Thermal Power Plant\*

*aI.D. Anikina, V.V. Sergeyev, N.T. Amosov, M.G. Luchko1*

Peter the Great St. Petersburg Polytechnic University, Polytechnicheskaya 29, St. Petersburg, Russia, 195251

1Territorial generating company № 1 (TGC-1), JSC, 16 Dobroljubova Pr. Corp. 2, Litera A, Arena Hall Business Centre, St. Petersburg, Russia, 197198

6) Paper #083-031. AUTONOMOUS WPP/HPP power system OPERATING MODES STUDY

*V.V. Elistratov, A.V. Vinogradova (Chernova)*

Peter the Great Saint-Petersburg Polytechnic University Research and Education Center “Renewable Energy Sources and Their Application in Power Plants”

Polytechnicheskaya, 29, St. Petersburg 195251, Russia