ISSN 1992-4658

## **Editor-in-chief** E.M. MARChENKO

#### EDITORIAL BOARD

V.S. AGABABOV R.A. AMERKHANOV A.V. ANDRYUSHIN

Yu.V. BALABAN-IRMENIN

P. BALTRENAS

V.D. BUROV

A.V. VOLKOV

B.Kh. GAITOV

M.Kh.-G. IBRAGIMOV

V.I. KORMILITSYN

Yu.A. KUZMA-KIChTA

V.V. KULICHIKHIN

B.M. LARIN

S.I. MAGID

M.E. MARCHENKO

E.E. NOVGORODSKII

V.F. OChKOV

A.B. PERMYaKOV

V.I. RAChKOV

A.S. SEDLOV

V.P. SPIRIDONOV

B.G. TUVAL"BAEV

L.A. KhOMENOK

V.I. ShARAPOV

E.B. YuRChEVSKII

#### Founder:

LLC «ENIV»

The magazine is issued in interests and on money of followers.

The magazine is registered
State Committee
The Russian Federation on the press.
Certificate No. 016042
of April 30, 1997.
Certificate on a re-registration of
Pl No. FS77-44018
of March 01, 2011.

Subscription indexes
42815 - United
catalogue "Press of Russia"

#### Post address of Editorial Board: 107241, Moscow, P.O.Box 35, OOO "ENIV"

Phone +7-495-504-7503

E-mail: eniv2013@gmail.com info@energija.ru www.energija.ru www.enivpress.jimdo.com

> Signed 15.08.2016 The 1200 copies

It is printed in Printing houses Onebook.ru LLC «Sam Poligrafist» 6 Protopopovskii per., Moscow SCIENTIFIC-TECHNICAL MAGAZINE Published since 1997

# ENERGYSAVING AND WATERTREATMENT

No. 4 (102)

2016, August

### CONTENTS

WATER TREATMENT AND WATER TREATMENT EQUIPMENT	3
Vysotskii S.P., Gul'ko S.E. Selection an alternative solutions for water treatment for feed of district heating networks	3
POWER ENGINEERING	9
Sokolovskii R.I., Vladimirov M.A., Shcherbakov V.P., Shatrov L.A., Polivoda F.A. Energy saving technology based on heating heat pumps with Stirling engines by type "Passiv-Haus"	9
<b>Kudinov A.A., Khusainov K.R.</b> Evaluation of the efficiency of the PGU-800 Kirishi state district power plant with three-circuit recovery boiler	16
<b>Volodin Yu.G., Marfina O.P., Khannanov R.R.</b> Improvement of operational characteristics of regenerative rotating airheater due to reduction of the inflow air in gas channel of the boiler TGM-84	23
<b>Odamov U.O., Yusupov D.T.</b> Energy saving at the enterprises of the cement industry of Uzbekistan on the basis of the energy audit	29
Sharapov V.I. Catalytic boilers – one of the pseudo-innovations in heat supply??	34
RESEARCH, DESIGN, CALCULATIONS	39
<b>Agababov V.S., Borisova P.N.</b> Thermodynamic analysis of fuel less installation scheme for the simultaneous generation of electricity and refrigeration	39
Il'in R.A., Fokin V.M. The exergic assessment of efficiency of use of industrial boilers and heat exchange devices in systems of heat supply	46
LIFE SAFETY	51
<b>Zubkov A.A., Bagrov V.V., Shulenina Z.M.</b> Sequence of the main technological operations when processing mineral raw materials	51
<b>Derevyashkin I.V., Kononenko E.A., Sadykov A.A.</b> Efficient water supply system – the basis of success of the reconstruction of the career of Kaliningrad Amber combine	56
ECONOMICS, COMPUTER SCIENCE AND MANAGEMENT	61
Shul'ga R.N. Power information space as reflection level of modern power industry	61
<b>Rozhitskii D.B., Chizhov D.A., Filatkin M.S., Rysina A.D.</b> The stage of development of the automated system of planning of volumes of consumption of boiler and furnace fuel and purchased heat energy (on the example of JSC "Russian Railways")	66
Minchenko M.M., Bazhenov V.V. Principle of formation of common information space of the producer of complete and block systems of wastewater disposal systems	73

**2** Contents