Energysaving and Watertreatment

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 PI No. FS77-44018 of March 01, 2011.

> Founder: LLC «ENIV»

Subscription indexes Π6414 - Russian Post 42815 - Ural-Press

Phone of Editorial Board: +7-915-4213768 E-mail: mem462@yandex.ru Site: www.energija.ru

Signed 18.02.2020 200 copies

It is printed in Printing houses Onebook.ru LLC «Sam Poligrafist» 6 Protopopovskii per., Moscow

ISSN 1992-4658

SCIENTIFIC-TECHNICAL MAGAZINE **Published since 1997**

ENERGYSAVING AND WATERTREATMENT

No. 1 (123)

2020, February

CONTENTS

WATERTREATMENT AND WATER PURIFICATION 4
Guseva O.V., Butakova M.V., Prorekhin S.M., Orlov K.A. Research of the neutralizing amines influence
on the exchange capacity of the KU-2-8 ion-exchange resin in condensate purification schemes
ENERGYSAVING TECHNOLOGIES
Bratoshevskaya V.V., Mirsoyanov V.N. Influence of natural factors on the formation of mountain recre-
ational centers
Stepanov O.A., Tretyakova P.A. The possibility of using heat pumps at Tyumen TPP-1
Kuldin N.A. Prospects for microgeneration in the Republic of Karelia 17
Zamaleev M.M., Sharapov V.I., Markov I.A., Naryshkina K.S., Gubin I.V. Opportunities for recovery of
waste heat from turbogenerators of TPSs in the scheme for the preparation of make-up water of the heat- ing network
Kirichenko A.S., Kirichenko E.V. Selection of the minimum map unit for mapping analysis of the effec-
tiveness of placing renewable energy objects on the territory of Krasnodar region
RESEARCH, DESIGN, CALCULATIONS
Fedorova M.A., Sasarov V.A., Novikov I.N. Variant of optimization of a working process in facility for
thermal recycling of waste
Samarin O.D., Lushin K.I. Application of method of dimensional analysis in problems of heat transfer 33
Ivanitskiy M.S. Generalized model of calculation of benz(a)pyrene concentration in flue gases of power boilers
Ivanitskiy M.S. Toxicity of combustion products of TGM-94 boilers when working on natural gas
Polevich A.N., Marchenko M.E. Operating water and gas cleaning and passivation of internal surfaces of heating of rectangular boiler of the SKD power unit from iron oxide deposits
Lopatin E.I., Melnikov A.Y. Reliability analysis of power installation of a gas-turbine station when trans- fer to renewable types of energy
Lopatin E.I., Melnikov A.Y. Research of balance and increase capacity of power installations based on renewable types of energy
Yurchevsky E.B., Solodyannikov V.V. Description of mathematical model of water demineralization process with application of membrane technologies and the concentrate disposal unit
Shaposhnikov V.V., Batko D.N., Mikhalko Ya.O. Extension of the regulatory range of the Krasnodar central heat and power plant through the application of a scheme for the joint operation of steam-power and combined-cycle gas and steam power units
Karkach D.V., Bekirov E.A., Amerkhanov R.A. Increase efficiency of photocells at their work in compo- sition of hybrid collector
Ametov F.R., Bekirov E.A., Amerkhanov R.A. Determination of the basic vulnerabilities of APCS and 73 technical solutions for their prevention
TO READERS AND SUBSCRIBERS