ABSTRACTS

Energy saving

V. A. MALJARENKO, N. A. ORLOVA. STATE AND WAYS OF SANACII OF DWELL-
ING FUND OF PAST YEARS The separate aspects of problem of increase of energoeffektivnosti of the systems of energy supply of ZHKKH are considered. The analysis of the state of dwelling fund of past years, and also recommendations and measures, directed on the increase of energoeffektivnosti of buildings and buildings, is presented.
V. S. BABENKO. PROVIDING OF INDEMNIFICATION REACTIVE-POWER AS CONSTITUENT OF PROCESS OF ECONOMY OF ENERGY
The article is devoted consideration of some theoretical aspects of indemnification a reactive-power as constituent of process of energy-savings; attention is spared description of compensating devices, which enable to improve power descriptions, reduce the losses of electric power and promote the carrying capacity of the systems of power supply.
Key words: indemnification a reactive-power, compensating devices, condensers, synchronous engines and generators, synchronous scraies
A. A. ALEKSAHIN, A. V. BOBLOVSKIY. HEAT LOSS IN THE PIPELINE OF HEAT-ING NETWORK IN SETTLEMENT CHANGE HEATING LOAD OF BUILDINGS HOUS-ING ESTATE The change of heat loss heating network pipelines districts depending on the efficiency of thermal insulation of building constructions. It is shown that the lowest heat loss characteristic of
the option of warming the most remote from the main substation buildings
Power engineering
J. V. CHERNETSKA, A. I. ZAMULKO. THE MONITORING SYSTEM OF THE TECHNICAL CONDITION OF THE DISTRIBUTION ELECTRIC NETWORKS
This article researches the existing monitoring system of the technical condition of the electrical networks based on analyzing the reporting data of the main electricity transmission organizations of Ukraine
Alternative energy sources
S. Jo. TKACHENKO, Ju. V. KURIS. PRACTICAL ASPECTS OF CALCULATIONS OF
SYSTEMS OF BIOCONVERSION In this article a numeral symmetric conducted for the actimation of indexes of work of
In this article a numeral experiment is conducted for the estimation of indexes of work of subsystem of termostabilizacii of reactor of BGS. The module of heat exchange in a reactor is com-

N. VNUKOVA. M. BARUN. **ALTERNATIVE FUEL AS BASIS OF RESOURCE SAVING AND ECOLOGICAL SAFETY OF MOTOR TRANSPORT**

The technological trends of consumption reduction of fuels of oil origin and a decrease of polluting substances emissions are determined. The most perspective alternative types of fuel for automobile and other kinds of transport are considered.

ABSTRACTS

Economy

M. N. POPOVA. PERFECTION OF INTERBUDGETARY RELATIONS IN THE RUS-SIAN FEDERATION

In this paper we consider a system of support budgets of Russian regions and suggest ways to improve it, what will be an important stimulus to the development of the economic potential of the

Russian Federation, as well as make a certain contribution to strengthening regional own revenue base budgets by maintaining a balance between different levels of budget system and reduce inequalities in the fiscal security areas.

Scientific and technical progress and efficiency of production

V. V. DMITRIK, A. S. MIRONOVA. DISTRIBUTING OF ELECTRIC CURRENT IS IN MOLTEN METAL OF WELDING BATH

Proposed design definition the distribution of electricity in the molten metal weld pool that is relevant for simulation of welding heat produced compounds. Optimization of the welding heat input can improve the qualitative characteristics of the structure of welded joints; it is expedient to increase their share 67

B. V. SITNIKOV. INFLUENCE OF PREHEAT ON TRANSVERSAL DEFORMATIONS OF METAL IN AREA OF GUY-SUTURES AT ARGON-ARC WELDING OF PLATES FROM ALUMINIUM ALLOY OF AMg6

Data on influence of temperature preliminary on cross deformations of metal in a zone of a seam are resulted at to welding of plates from aluminium alloy AMr6 which can be used for a choice of optimum modes of the welding, allowing to raise stability of welded connections formation cr acks......73

ЯНУКОВИЧ ПОДПИСАЛ ИЗМЕНЕНИЯ В ЗАКОН УКРАИНЫ "ОБ ЭЛЕКТРОЭНЕРГЕТИКЕ"

Президент Украины Виктор ЯНУКОВИЧ подписал Закон "О внесении изменений в статью 17-1 Закона Украины "Об электроэнергетике", которым корректируются сроки и удельный вес обязательной местной составляющей в проектах производства электроэнергии из альтернативных источников.

Напомним, 17 июня т. г. Верховная Рада внесла изменения в закон «Об электроэнергетике», согласно которым НКРЭ будет устанавливать «зеленый» тариф для компаний при условии, что, начиная с 1 января 2012 г., удельный вес сырья, материалов, работ и услуг украинского происхождения в стоимости строительства объекта генерации будет составлять не менее 15 %, с 1 января 2013 г. – 30 %, с 1 января 2014 г. – 50 %.

Кроме этого, закон содержит норму, по которой дополнительным условием применения указанного порядка стимулирования производства электроэнергии с использованием энергии солнечного излучения является использование, начиная с 1 января 2013 года, на объектах электроэнергетики солнечных модулей, в стоимости производства которых удельный вес материалов и сырья украинского происхождения составляет не менее 30 %, а начиная с 2014 года - 50 %.

УНИАН, 07.07.11