Energy saving

N. YU. BABAK. PRELIMINARY ESTIMATION OF INVESTMENTS AT DECISION OF TASKS OF ENERGY-SAVINGS WITH THE USE OF STEAM-TURBINES OF SMALL POWER

The results of decision of five tasks are considered on the improvement of energy-savings by setting of steam-turbines of small power on the enterprises of row of industries of industry, and communal thermal electric central, executed by the specialists of IPMach NAS of Ukraine.

M. K. SUKHONOS. DEVELOPMENT OF ASSESSING SYSTEM OF ENERGY EFFICIENCY FOR ENTERPRISE'S ENERGYINFRASTRUCTURE

Yu. V. DZYADYKEVYCH, R. I. ROZOOM, M. V. BURIAK. WAYS OF INCREASE OF EFFICIENCY OF UTILIZATION OF WASTES OF WOOD

In work ways of increase of efficiency of use of a waste of wood are reflected. It is shown that the most effective way of processing of a waste of wood is manufacturing from them fuel briquettes or granules as they are a non-polluting power resource and allow consumers not to depend on the power companies of monopolists and external conditions. Besides, it is economically defensible way of use of power resources.

Alternative energy sources

V. A. MALJARENKO, A. I. JAKOVLEV, S. V. GUBIN. ALTERNATIVE ENERGY CARRIERS AS HYDRATES OF METHANE (CLATHRATES) AND HYDROGEN SULPHIDE.

The article considers the research of gas energy carriers in the form of gas-hydrates and hydrogen sulfide contained in the sea water and at the bottom of seas and oceans. Their properties are described and a quantitative evaluation according to the data of various authors is given.....28

Power market

S. K. KOMOVA, S. A. MEKHOVICH, A. S. KOLESNICHENKO. THEORETICAL AND METHODOLOGICAL APPROACHES TO RESEARCH THE CONCEPT OF INBALANSES OF WHOLESALE ELECTRICITY MARKET IN UKRAINE

This article deals with the problem of imbalances in the functioning of the wholesale electricity market, analyzes the factors that lead to rejection, studies the concept of unbalanced WEM.

Keywords: nebalansy at the wholesale market of electric energy, tarifoobrazovanie.......39

Economy

I. A. CHYZHEVSKA. TOWARDS EUROPEAN ENERGY EFFICIENCY OF LECTRICITY SECTOR: UKRAINIAN LONG-TERM OBJECTIVE OR IMMEDIATE ACTION

This paper is focused on the main conditions and potential for improvement of energy effi-

Energy audit

K. A. PRISCHHEPA. ENERGY-SAVINGS AS CONSTITUENT OF REGIONAL POLICY

Accepts the basic barriers on a way of perfection of system of the government energy savigs. Developed offers on creation of the scheme of management energy savigs at a regional level also are shown to a way of its realization, on the basis of creation It is information and analytical centers...56

Scientific and technical progress and efficiency of production

N. Ju. LAMNAUER. FUNCTIONAL TEMPORAL DESCRIPTIONS OF SIZE OF BEATING OF THE REVOLVED WARES

Istoriko-technical Researches

L. L. TOVAZNYANSKY, E. Ye. TVERITNIKOVA. ELECTRICAL ENGINEERING FACULTY OF THE KHARKOV INSTITUTE OF TECHNOLOGY. THE ORIGINS OF...

ТОВАРИСТВО З ОБМЕЖЕНОЮ ВІДПОВІДАЛЬНІСТЮ «ЕНЕРГОІНВЕСТПРОЕКТ»

НАДАЄ НАСТУПНІ ПОСЛУГИ ПРИ ВИКОНАННІ БУДІВЕЛЬНОЇ ДІЯЛЬНОСТІ ЗГІДНО ЛІЦЕНЗІЇ АВ № 195710, ВИДАНОЇ МІНІСТЕСТВОМ БУДІВНИЦТВА, АРХІТЕКТУРИ ТА ЖИТЛОВОКОМУНАЛЬНОГО ГОСПОДАРСТВА УКРАЇНИ, НАКАЗ № 53-Л:

ПРОЕКТНІ РОБОТИ:

- АРХІТЕКТУРНЕ ТА БУДІВЕЛЬНЕ ПРОЕКТУВАННЯ;
- ПРОЕКТУВАННЯ ВНУТРІШНІХ ТА ЗОВНІШНІХ ІНЖЕНЕРНИХ МЕРЕЖ, СИСТЕМ І СПОРУД;
 - РОЗРОБЛЕННЯ СПЕЦІАЛЬНИХ РОЗДІЛІВ ПРОЕКТІВ.

ЗВЕДЕННЯ НЕСУЧИХ ТА ОГОРОДЖУЮЧИХ КОНСТРУКЦІЙ БУДІВЕЛЬ І СПОРУД, БУДІВНИЦТВО ТА МОНТАЖ ІНЖЕНЕРНИХ І ТРАНСПОРТНИХ МЕРЕЖ:

- МОНТАЖ ЗОВНІШНІХ ТА ВНУТРІШНІХ ІНЖЕНЕРНИХ МЕРЕЖ, ПРИЛАДІВ ТА СИСТЕМ;
 - ЗАХИСТ КОНСТРУКЦІЙ, УСТАТКУВАННЯ ТА МЕРЕЖ.

ЗАПРОШУЄМО ДО СПІВПРАЦІ З НАМИ!

НАША АДРЕСА:

вул. Сумська, 17, кв. 11, м. Харків, 61057, Україна, тел./факс +38 (057)750-51-96, E-mail: energoinpro@rambler.ru