

DEVELOPMENT OF PRODUCTIVE POTENTIAL AND REGIONAL ECONOMY

CURRENT STATE OF RESOURCE AND RAW MATERIALS RELATIONS AMONG ENERGY INFRASTRUCTURAL ASSETS

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People receive all economic goods directly from infrastructural industries and reciprocal industrial communication that subjectively determine the achieved society standard of well-being. Current state of Ukraine infrastructure isn't satisfactory as almost all industrial communications among infrastructural assets are destroyed on account of Russia aggression. Ukraine is in the conditions of deficit of anthracite coal that is used for thermoelectric power stations' functioning, and therefore is forced to import power-generating coal.

The aim of the article is in the reproduction of the current state of resource and raw materials communications among energy infrastructural assets because functioning of the regional infrastructure is in subjection to coordinate actions to reconstruct industrial communication among its assets. Fuel and energy complex of Ukraine is traditionally orientated to Donbas coal use; therefore the article considers connection with anthracite coal production for heat electropower station and thermal power-station. The analyses has shown that almost all resource and raw materials com-

munications of Ukraine energy system are destroyed, as mining enterprises "A" are situated on the territory, which is not under the Ukrainian government control, that in its turn makes a background of searching perspective directions of cooperation and activation of interregional activities. Ukraine is in the conditions of deficit of anthracite coal that is used for thermoelectric power stations' functioning, and therefore is forced to import power-generating coal. According to the State Fiscal Service of Ukraine, in 2014 Ukraine imported coal and anthracite for a total amount of 1,773 billion dollars USA. Based on analysis, the schematic map of resource and raw materials communications among energy infrastructural assets is constructed.

The analysis of the current state of resource and raw materials communications among energy infrastructural assets for the period 2013-2015 indicates an exacerbation of crisis of not only energy system, but also the national economy as a whole. This situation forms the basis for defining perspective directions of cooperation and intensification of interregional activities.