

Invention concerns coal industry and it can be used for transformation of coal slack into the power fuel of given properties. Method consists in the transportation of coal sludge products from the technogenic layers, accumulation, averaging, drying, mixing sludge products with the concentrate of coal at the ratio, which provides for the heat of combustion of energy fuel for powdered combustion set by the user. The drying of sludge products is conducted to the humidity, which allows blowing out from them of components with greater ash content. After drying the components with greater ash content are blown out from the sludge products during the drop in the units of overload, and the components with smaller ash content are mixed up with the coal concentrate.