

The invention relates to the field of ferrous metallurgy, in particular to a method for utilization of heat of blast-furnace airheaters outgoing combustion gases. A method for heat utilization of outgoing combustion gases of two and more blast-furnace airheaters involves introduction of one and more of burning components, which are heated, through inlet collector in the channels of heat exchangers outgoing combustion gases set in a stream, their distribution into channels and removal, at that distribution is carried out to the channels of one and more heat exchangers set in the stream of outgoing combustion gases in the exhaust duct, at that the total area of canals section is set equal to the areas of cross section of inlet collector. The invention provides the improvement of heat-exchange conditions between the burning components and outgoing combustion gases, reduction of heating gas consumption for heating of air blasting.