

The invention relates to ferrous metallurgy and can be used at dry cleaning of blast-furnace (top) gas from dust. A system for dry cleaning of blast-furnace gas provides decrease of energy consumption of blast-furnace gas and maximal use of energy of blast-furnace gas, and increase of operational life of bag filters, without reducing cleaning level of blast-furnace gas. Also said system is safe to work. The bag filters with less materials consumption and prime cost are used in the system for dry cleaning of blast-furnace gas.