SURVEY OF BLAST FURNACE GAS VENT THROUGH thermal imaging method before carrying out of major overhaul

Authors: A.A Filatov, I.V Burilkin

Establishment "Magnitogorsk GIPROMEZ" Magnitogorsk

Date of publication: 12/22/2015

The intensity of metallurgical plants work requires proficient approach to repair and replacement of technological equipment. Timely overhauls conducting, as well as an objective assessment of the need for replacement of technological equipment allow to reduce material and time expenses of maintaining a continuous production cycle of metallurgical plants. Therefore it is important already at the planning stage of major overhaul or reconstruction to see precisely clear picture of continued operation of certain equipment possibility.