KAWASAKI STEEL GIHO Vol. 32(2000) No.4

(Makoto Shimura)

(Keiichi Yoshioka)

:

Synopsis:

Analytical techniques have been established for monitoring pollutant substances in waste water discharged and gaseous exhausts emitted from the manufacturing facilities of Kawasaki Steel. This activity is a part of our efforts to accord with the environmental quality standards. Some of the official methods of analysis have been modified for higher sensitivity and for avoiding interference arising from coexistent compounds in real samples. A technique of analyzing dioxins has been established. By utilizing the above-mentioned techniques, environmental analyses necessary at Kawasaki Steel s group companies have been conducted and further, various kinds of analyses entrusted from outside the company group have been dealt with also.

(c)JFE Steel Corporation, 2003

Environmental Analysis in Kawasaki Steel





要旨

川崎製鉄グループでは、大気・排ガス・水質を主な対象として、 環境基準に定められた項目を測定するための分析技術を蓄積してき

