## A Study of the Technical Condition of Process Pipelines in the Manufacture of Pigments

## V. Ya. Borshchev, D. A. Elyakin, A. A. Artamonov, A. A. Metalnikov

Tambov State Technical University, Tambov, Russia; PJSC "Pigment", Tambov, Russia

**Keywords**: process pipelines; working environment; corrosion; visual inspection; ultrasonic thickness.

**Abstract**: The article presents the results of the study of corrosion wear of technological pipelines in the production of pigments at PJSC "Pigment". The analysis of experimental studies is made. It is shown that in the process of operation most of the process pipelines are subjected to significant corrosion wear. Recommendations for improving the safe operation of technological pipelines in the production of pigments are given.