RUSSIA 2008

NEW GRIND DRYING PLANT FOR LIMESTONE FILLER

- process design and 3D-layout for an additional production line, fitted into an existing building
- HURRITEC DT cyclone (GOST compliant) for product separation
- state-of-the-art design featuring hot gas recycle, bag filter, process control system, etc. on a third of the old's line area

RESULTS

energy-saving, cleaner production easily operated from a central control room

85,6 kWh/t 55,8 kWh/t before after





