

Project information

HANKOOK Tire Europe Plant - Dunaújváros, Hungary
Installation of the exhaust gas cleaner



- Task:** The extraction of the harmful chemicals to the environment, that arose as a result during the operation of the new branch of Hankook Tire at Dunaújváros; with modern VOC technology, according to European Union standards.
- Fulfilment:** Production of the technological cleaner system for the exhausted gas, installation of the pipelines and ventilation system, energy supply, establishing and licensing electrical and I&C systems, control measuring and the commissioning of the system.
- Customer:** Hankook Tire Hungary Ltd.
- Date of investment:** 2007

Delivery limits:

Preparing licensing plans; production and installation of the equipments; implementation of the technological pipelines and air-ducts with fittings, insulation, aluminium sheet overlay; installation of the gas reducing station and gas burners; gas and pipeline system with fittings, fixing the whole gas cleaner unit to a steel frame and lifting the system 34 meters high onto the rooftop of the factory. Instrumentation; setting up impulse pipelines, water and canal, electrical and instrumental installations, commissioning the systems.

Description of the facility:

The gas cleaner system will ensure the mass reduction of the environmental harmful chemicals at Hankook Tire Dunaújváros Plant and this will make the tire production an environment-friendly technology in the future.

