

**2011**

Hermetic sealing and inertisation of storage tanks for naphthalene, including all equipment for handling liquid naphthalene, was implemented. **The implementation of this project removed the major source of emissions of naphthalene and decreased the occasional typical naphthalene smell.**

2010

Hermetic sealing and inertisation of storage tanks for tar and tar oils was implemented, including construction of a new incineration plant for degasification of Enetex IV. **The implementation of this project removed the major source of the smell.**

2009

New incineration plant was built for combustion of exhalation from benzol plant.

2008

The investment Processing of sulphurous exhalations – II. stage was completed. Within the implementation a new aminic unit for absorption of sulfane (hydric sulphide) was constructed and connected to the central unit. **The implementation of this project decreased the emissions of sulphur and the smell.**

2007

Investment in the detoxification of waste water was completed which included ozonation of raw waste water. **The implementation of this project significantly decreased the concentration of cyanides in the raw waste water.**

The investment processing of sulphuric exhalations – I stage was completed. During the implementation a new unit was constructed enabling processing of sulfane (hydric sulphide) to the liquid sulphur which is without smell. **The implementation of this project decreased the emissions of sulphur and minimized the occasional typical hydric sulphide smell.**

2006

Ecological investments were made into the area of reconstruction of the starting station for coal tar (2nd stage), hermetic sealing of the storage of heating oils, use of sulphuric exhalations for the production of sulphur and detoxification of waste water. The implementations of this projects removes the largest source of the smell in the enterprise.

2005

The production equipment for production of naphthalene was hermetically sealed, which includes construction of the process of desublimation and completion of the combustion of remaining emissions after desublimation. **The implementation of this project decreased the sulphur emissions and the smell.** The investment into the liquidation of exhalations from the existing storage tanks for pitch was completed. **The implementation of this project resulted in the termination of the escape of heavy hydro-carbons and the accompanying smell from the storage equipment.**



**2004**

The storage and handling of liquid ammonia was terminated. After implementation of this project there is no risk of any escape of ammonia or any threat to the lives and health of inhabitants. The second stage of hermetic sealing of waste water storage tanks was completed in the chemical waste water treatment plant. After implementation of this project there was termination of the escape of volatile and odorous substances from the process for storing strongly contaminated waste water.

