## COPDIMO

**System for monitoring of distribution of pollution from coke plant** is a numerical program for simulation of gaseous-dust pollutants propagation to atmosphere in coke plant exposure zone in dependence on a range of parameters (weather conditions, technological parameters). The program is the support tool for investment policy of coke plant in the field of emission reduction and prevention.

The program meets the requirements of Best Available Techniques stated in BAT conclusions, pos.: 1.1.7 oraz 46.III.

## **Advantages:**

- Accurateness and reliability of results due to the note of heat emission from the investigated object
- Possibility of optimization of investments on coke oven plant emission reduction
- Generation of data on the impact of coke oven plant on the environment in accordance to national Pollutant Release and Transfer Registers

## **Application:**

- Individual configuration for every coke plant
- Sharing services/simulation results/optimization reports and recommendations for emission reduction







