

The invention is intended for protecting the people and the environment from the emissions of the highly toxic substances. A method for controlling the emissions of the highly toxic substances provides for generating the artificial vertical convection airflows in the emission areas with the aid of the stationary or mobile heating devices and the treatment with the absorbents and the neutralizing solutions directly in the sucked flow of the toxic vapors. The method allows one to control effectively the technogenic catastrophes in the areas of the potential sources of the toxic emissions by neutralization of the toxic vapors and dissipating the toxic substances by the atmospheric convection airflows decreasing the concentrations of the toxic substances from the lethally dangerous to the permissible ones.