

Comments to the second EPER report of Hungary

BorsodChem Rt.: NMVOC contains the amount of dichloroethane-1,2 (DCE) as well. The amount of NMVOC excluding DCE is only 10.000 kg/year.

Chinoin Gyógyszer és Vegyszeti Termékek Gyára Rt.: Since August 2005 the consumption of dichloroethane-1,2 (DCE) was reduced by 97%

Dorogi Erőmű Kft.: NO_x and SO_x data are calculated on the basis of measurements.

FÉG Konvektorgyártó Rt.: The company carried out changes in the technology in 2005.

Holcim Hungária Cementipari Rt. Lábatlan: CO₂ and NO_x data represent releases of the whole site, not only the facility concerned.

Richter Gedeon V. Gy. Rt. Dorogi Telep: DCM data includes diffuse emissions as well.

Tatabánya Erőmű Kft.: The company Vértési Erőmű Rt. Tatabányai Erőmű (which was EPER-2001 facility) finished its activity on the site in August 2004. From September 2004 the company Tatabányai Erőmű Kft. continues the activity on the site. Data under the new company name represents the emissions from both companies, for the whole year.

VT Circuits Kft.: The company has already finished its operation since 2004.

VT Metal Kft.: The company adopted the galvanisation activity from the company VT Galvanoplastic (which was EPER-2001 facility)