CURRENT DEVELOPMENT IN WASTE-TO-ENERGY IN POLAND

Michał JURCZYK*, Jakub MRÓWKA, Krzysztof DZIEDZIC, Serhii YERMAKOV

AGH University of Science and Technology in Krakow, Department of Power Engineering and Environmental Protection,

Mickiewicza 30, 30-059 Krakow, Poland

*jurczykm@agh.edu.pl

In Poland, one of the largest investments in the Waste-to-Energy sector in Europe, has finished. Projects under the Infrastructure and Environment Program for 2007-2013, has brought Poland six new Waste-to-Energy plants that have been built in administrative areas of Krakow, Konin, Bydgoszcz, Szczecin, Bialystok and Poznan. Up to now, only one plant in Warsaw with a maximum capacity of 50,000 Mg/year has been operating in Poland. This value has increased to about 1 000 000 Mg/year. The presentation aims at initial investment plans, their current status as well as the technologies and parameters of individual plant. Polish WtE sector is described on a global as well as local scale.

Keywords:energy recovery, incinerators, MSW, waste management