

Medical Waste ELRII-448 outputs and results

Outputs

Two centres for processing
hazardous medical waste - regional
non-earning centres in Kohtla-Jarve,
Ida-Viru Central Hospital (Estonia)
and in Slantsy Interregional
hospital (Leningrad Region, Russia)
developed and equipped

Premises required for the centres' operation in Kohtla-Jarve Central Hospital and in Slantsy interregional hospital **renovated**

2 processing sets of **equipment purchased and installed** for medical waste treatment in Slantsy and Kohtla-Jarve hospitals

2 thematic brochures in 500 copies for medical institutions printed

3 trainings, 2 study visits and 14 public events organised

100 specialists from regional medical institutions in Kohtla-Jarve, Slantsy and St.Petersburg trained

27 articles, 6 press-releases and newsletters, 2 billboards and 2 memory plaques and 5 TV news reports produced

Project webpages created and information published on www.kohtla-jarve.ee, www.slantsy-crb.ru, www.slanmo.ru, www.fsc.net.ru





Medical waste processing center in Slantsy (Russia), June 2015





RESULTS

Two regional non-earning centres for processing hazardous medical waste in Kohtla-Jarve, Ida-Viru Central Hospital (Estonia) and in Slantsy Interregional hospital (Leningrad Region, Russia) **launched in operation**

Equipment to process hazardous medical waste **procured and installed**, processing lines put in operation in two centres developed

For each hospital partners **developed own logistic system** of separation, collection, intermediate storage, and transportation of hazardous medical waste

Safe treatment of potentially infectious waste originating from hospitals and satellite medical institutions achieved

Risk of infection and epidemic during waste handling and storage is decreased

Partner network developed including **56 medical institutions** in Estonia and Russia

Environmental friendly disposal of hazardous waste widely promoted due to close cross-border cooperation and joint events

