

## 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

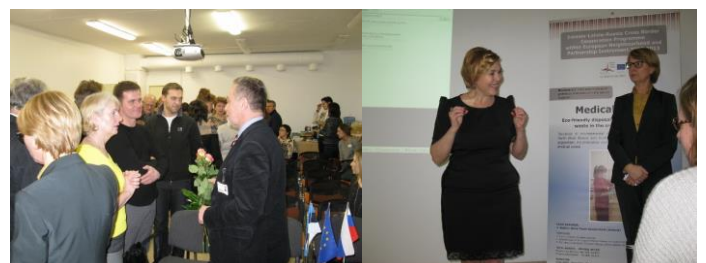
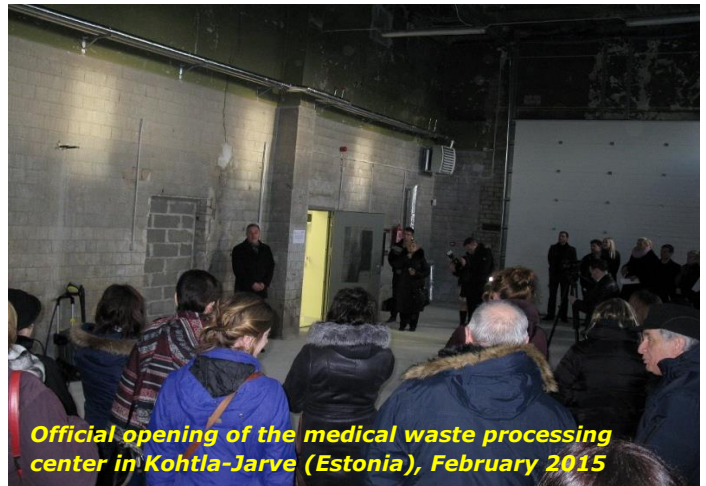
**2 thematic brochures** in 500 copies for medical institutions printed

**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](http://www.kohtla-jarve.ee), [www.ivkh.ee](http://www.ivkh.ee), [www.slantsy-crb.ru](http://www.slantsy-crb.ru), [www.slanmo.ru](http://www.slanmo.ru), [www.fsc.net.ru](http://www.fsc.net.ru)





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



*Project equipment installed in Slantsy center*



*Memory plaque in Slantsy center*

## 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

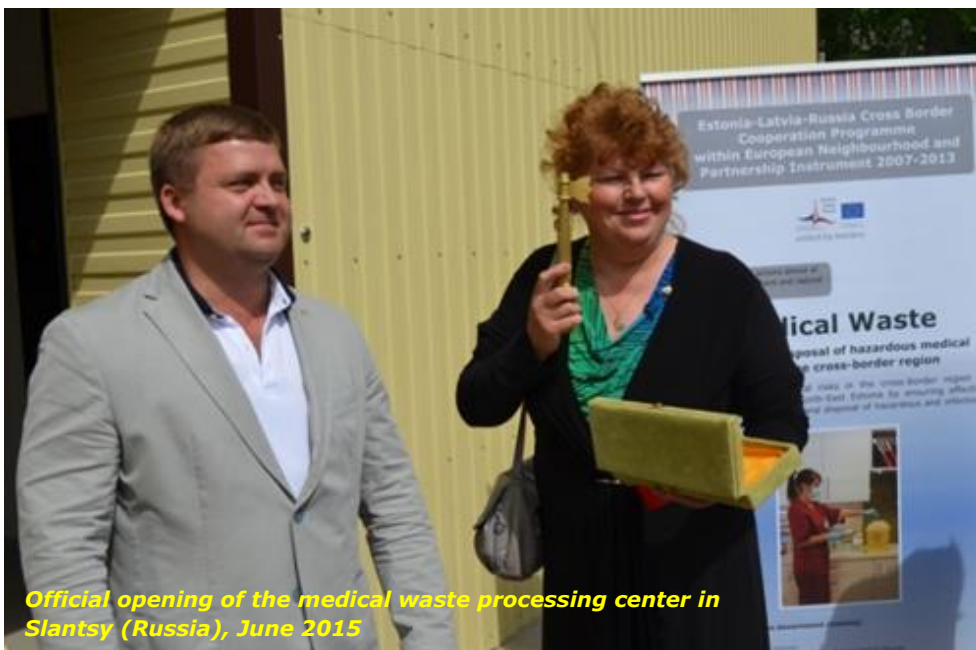
For each hospital partners **developed own logistic system** of separation, collection, intermediate storage, and transportation of hazardous medical waste

**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



*Official opening of the medical waste processing center in Slantsy (Russia), June 2015*