

## Project information

Project type:	New RES
Address:	Hjortshögvägen 1
End construction year:	2007
Rated capacity:	45 GWh/year
Fuel capacity:	80,000 tons organic waste
Process:	Mesophilic
Total eligible costs:	
Total costs:	



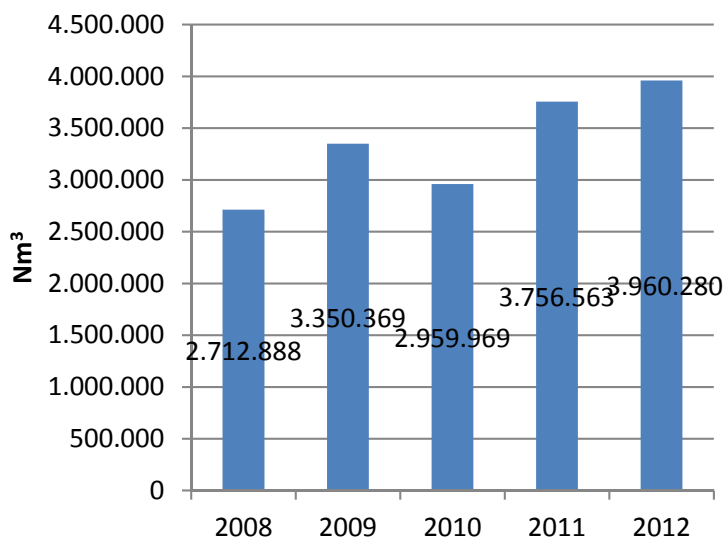
## Incoming material to the biogas plant:

- Slaughter house waste
- Pig manure
- Screw pressed household waste
- Screw pressed packings
- Food industry waste
- Fatty waste
- Potato peel water
- Excess sludge

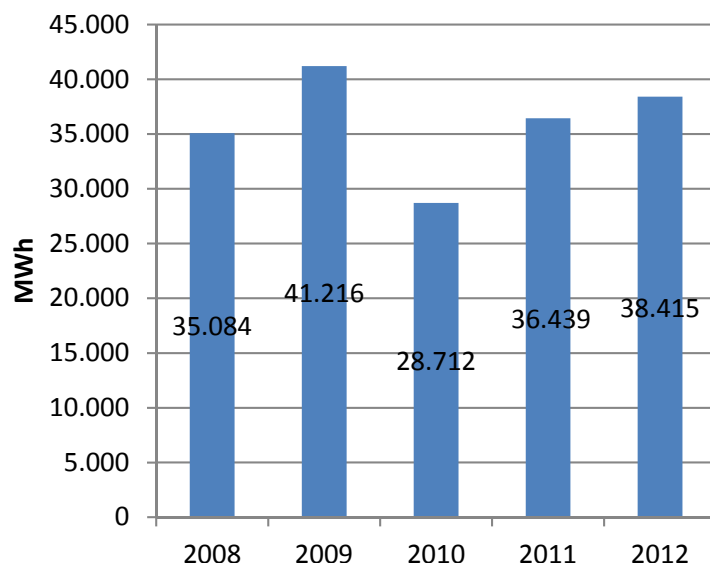


## Energy consumption

### Upgraded biogas



### Gas production



## ECO-City project partners