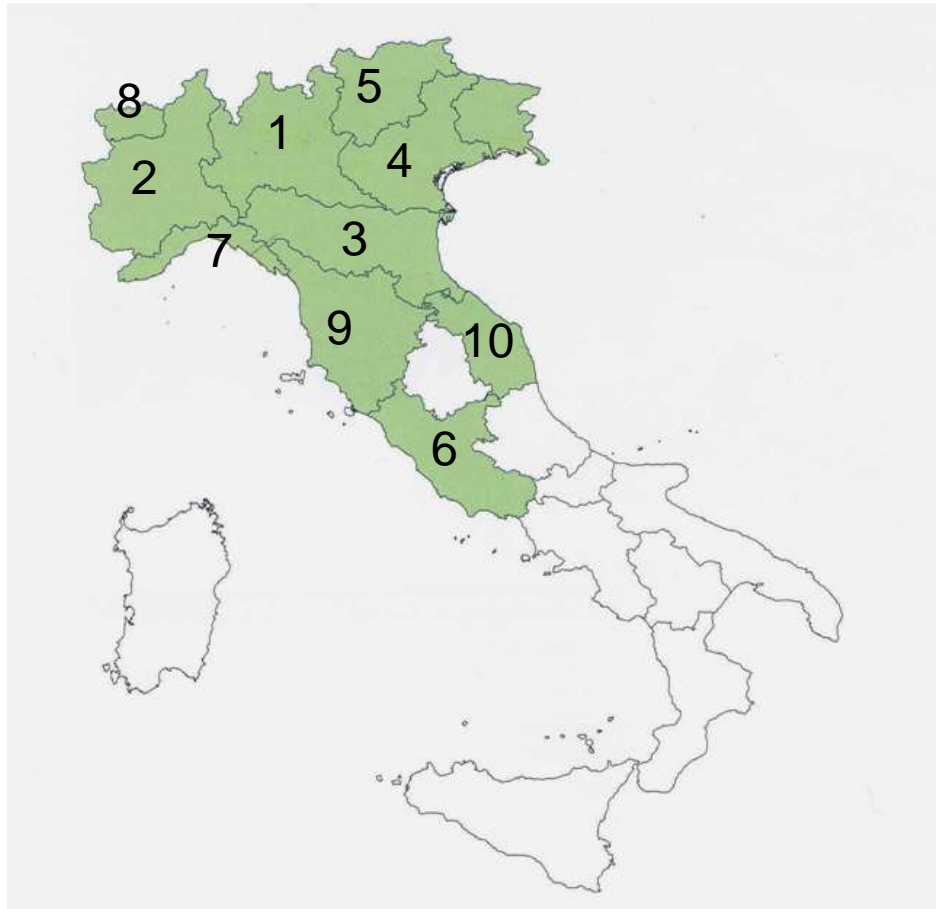


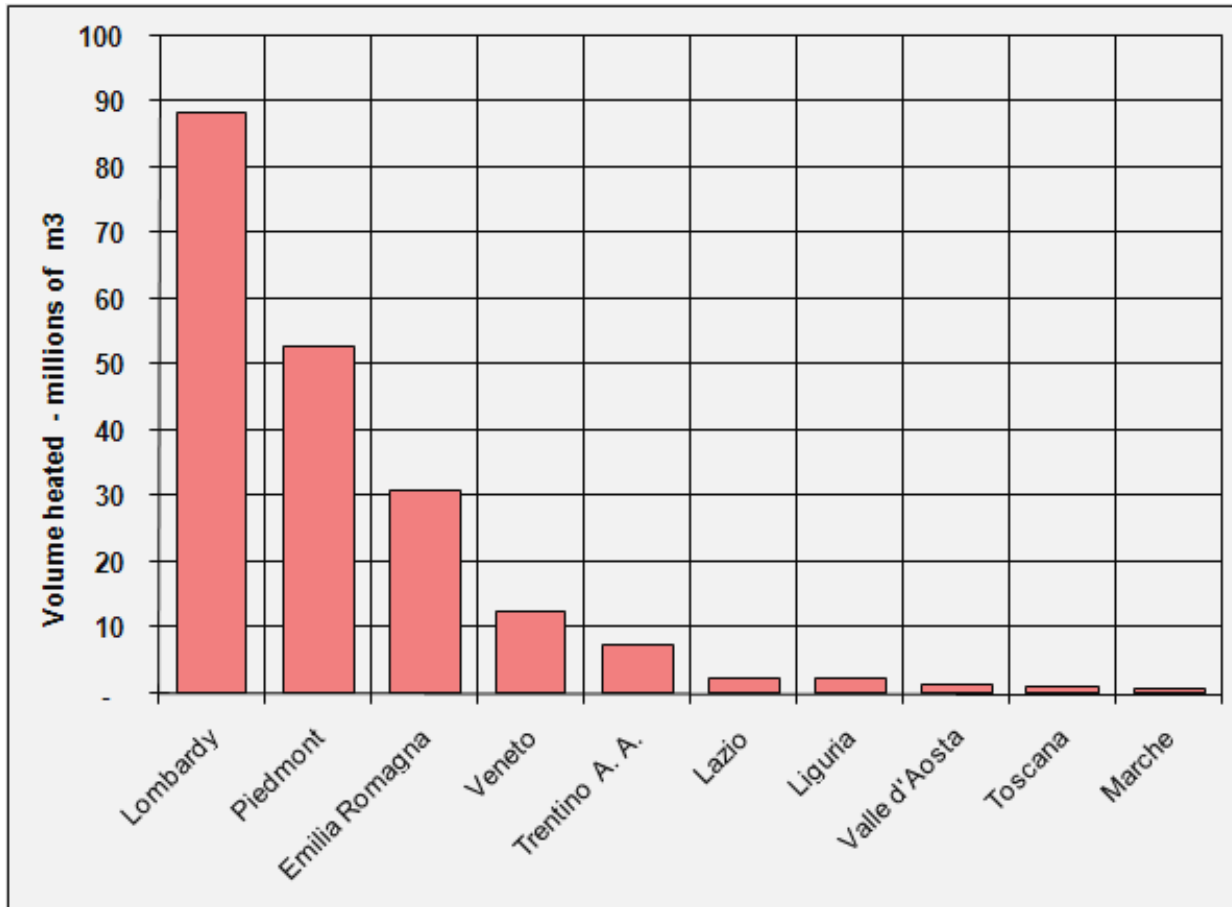
Development of District Heating in Italy (updated to 2007)

Territorial distribution of District Heating networks in Italy Year 2007

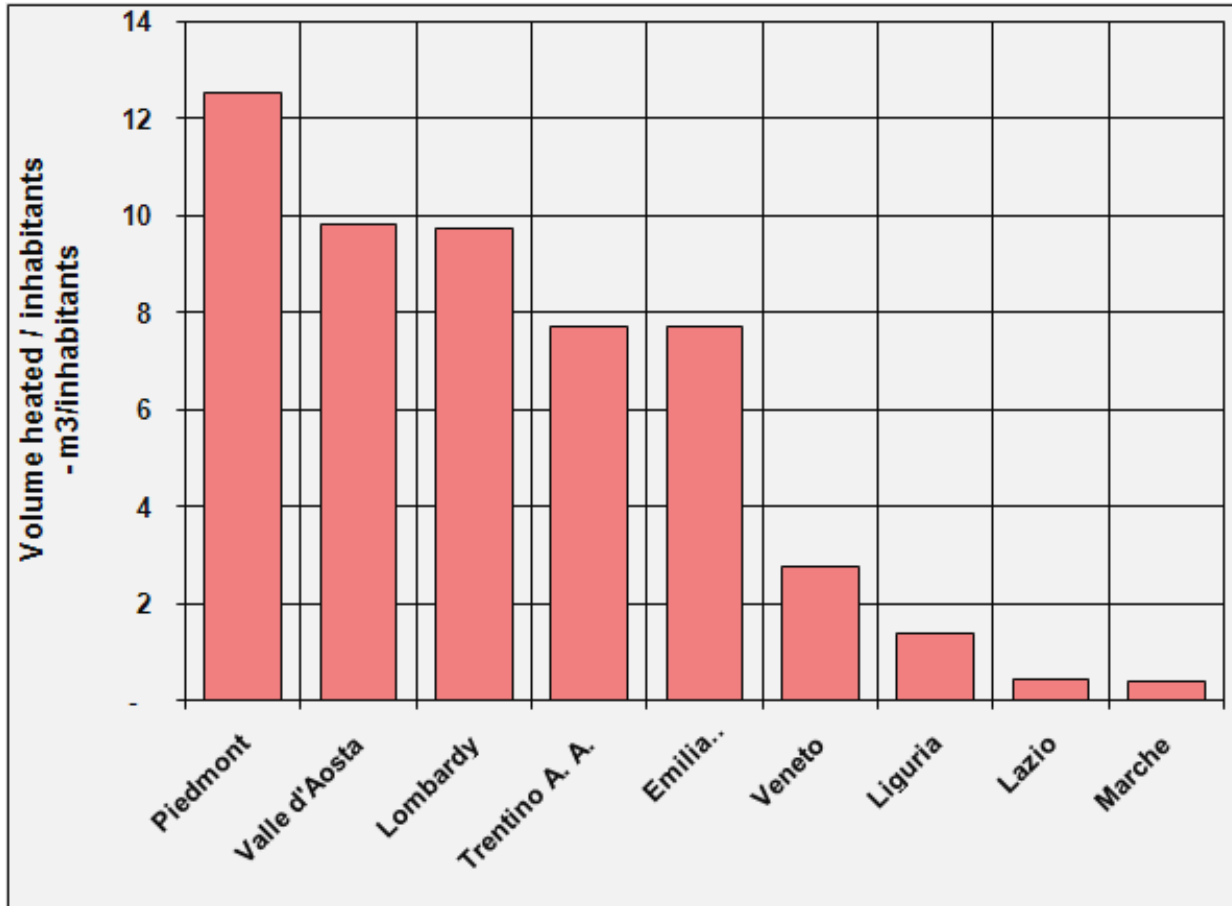


- 1 - Lombardy
- 2 - Piedmont
- 3 - Emilia Romagna
- 4 - Veneto
- 5 - Trentino A. A.
- 6 - Lazio
- 7 - Liguria
- 8 - Valle d'Aosta
- 9 - Toscana
- 10 - Marche

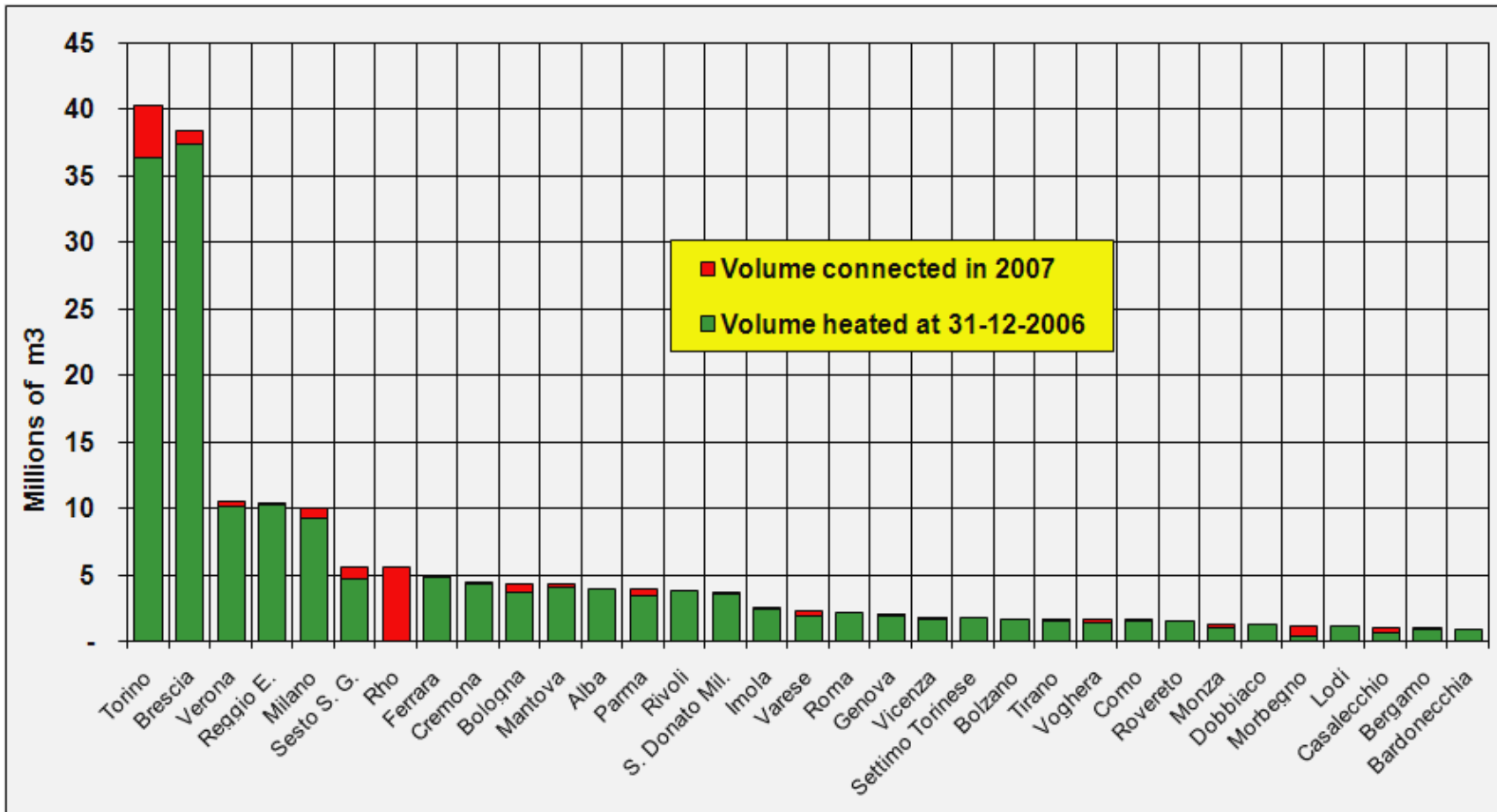
Territorial distribution of District Heating networks in Italy Year 2007



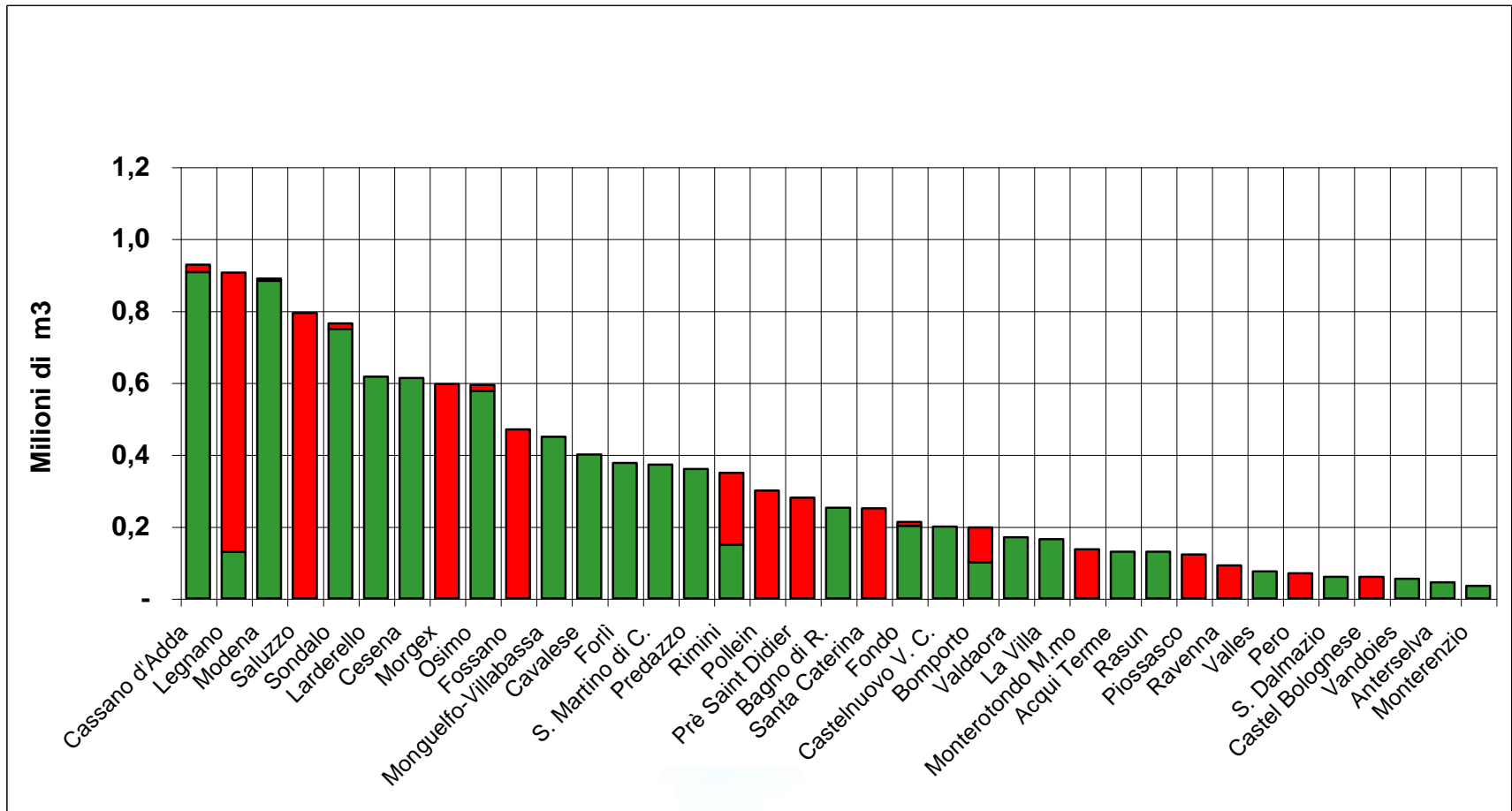
**Volume heated / inhabitants resident in italian regions
Year 2007**



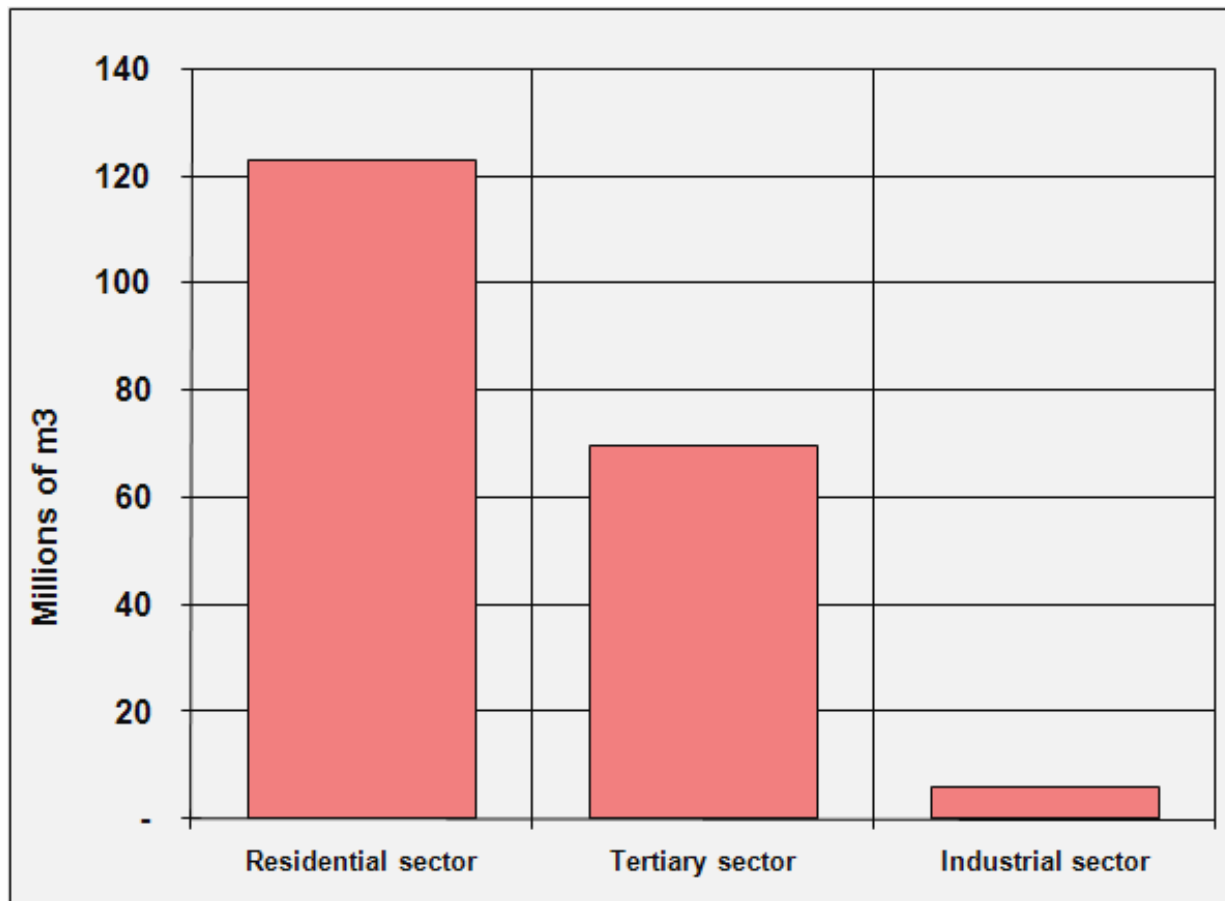
**Volume heated in italian towns (networks > 1,000,000 m³)
Year 2007**



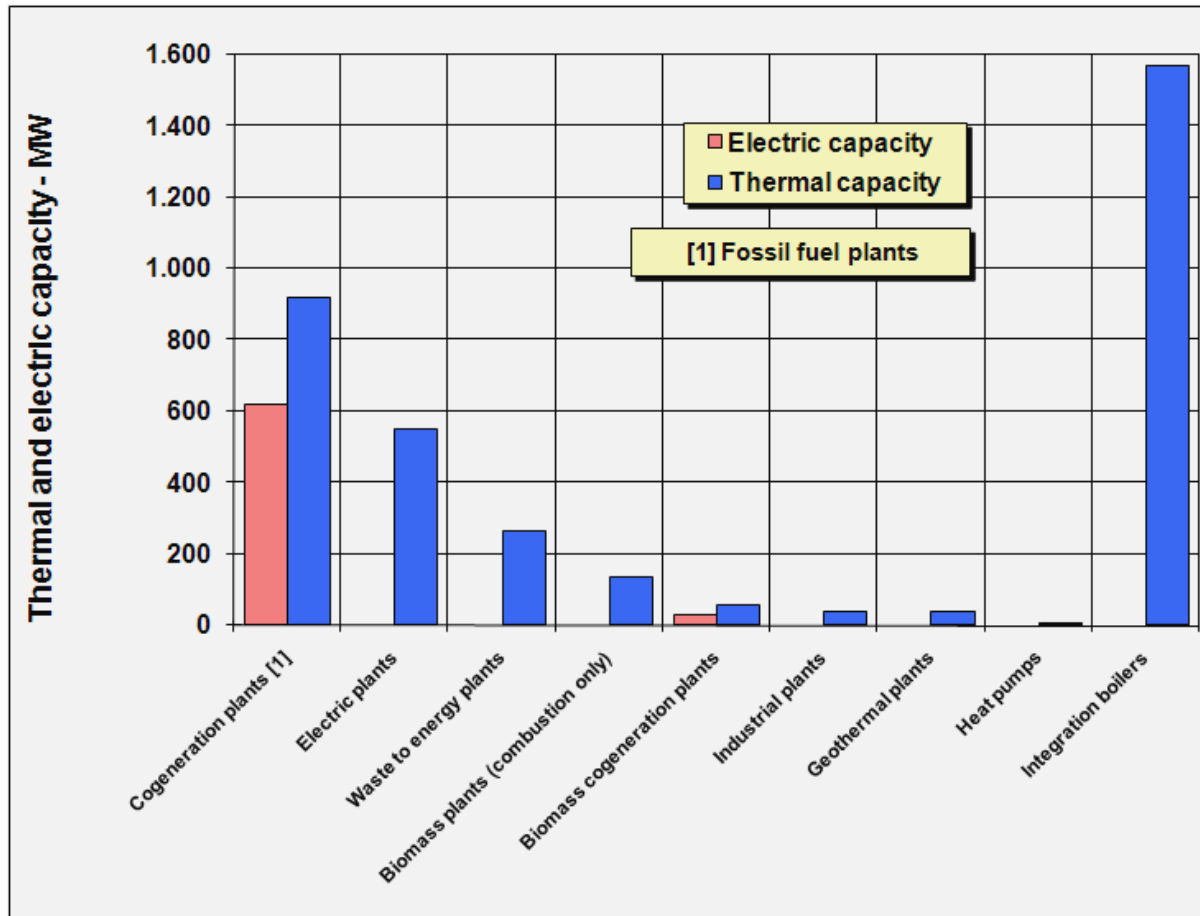
**Volume heated in italian towns (networks < 1,000,000 m3)
Year 2007**



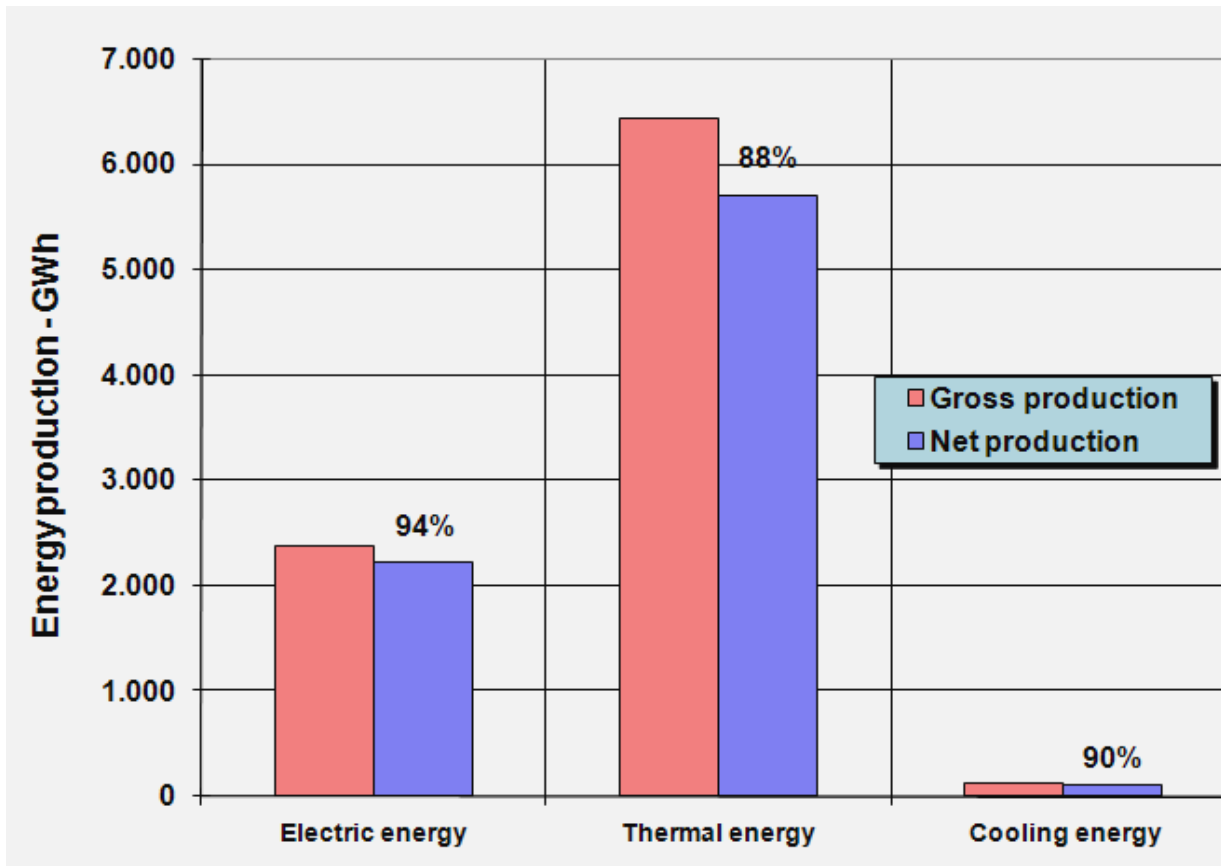
Volume heated in Italy Year 2007



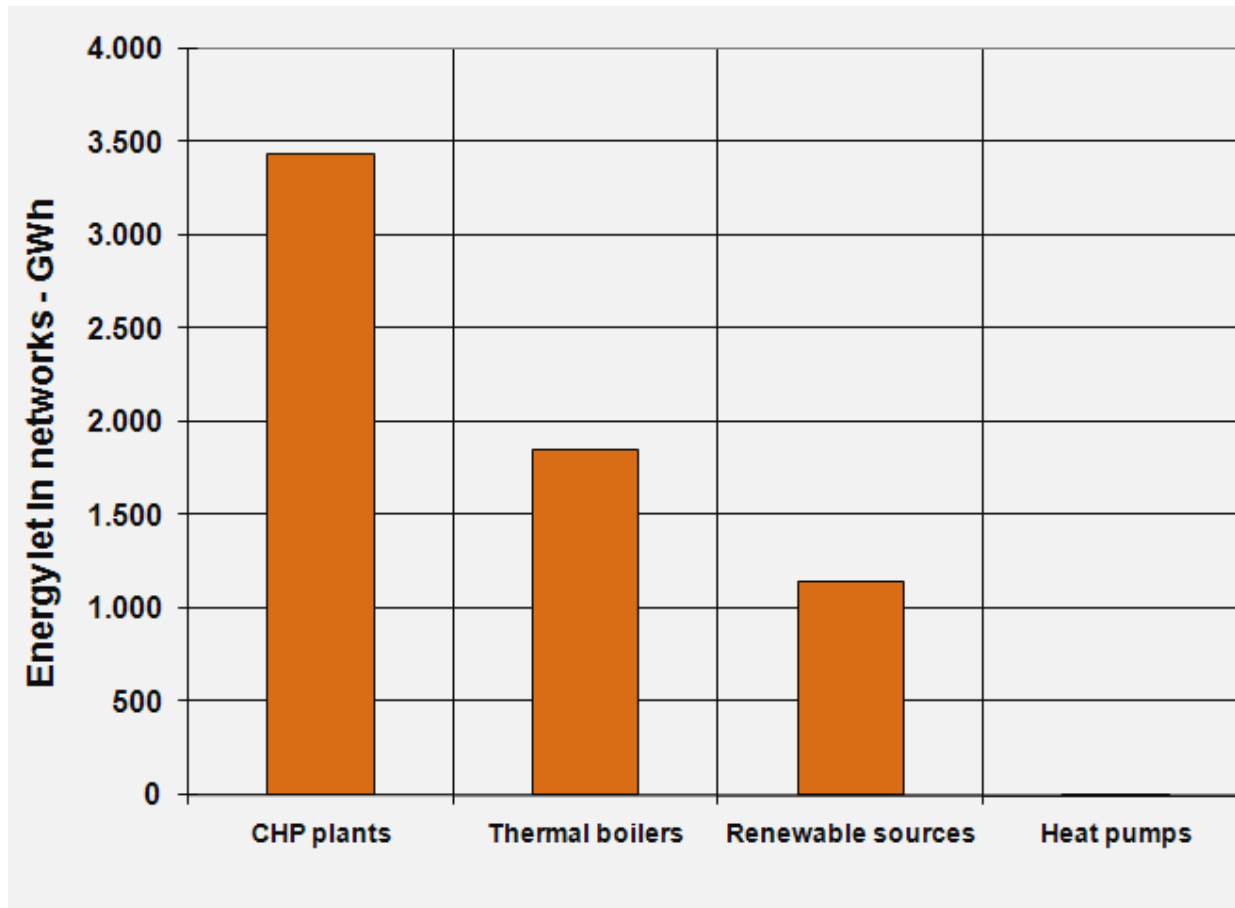
Power plants for DH systems in Italy Year 2007



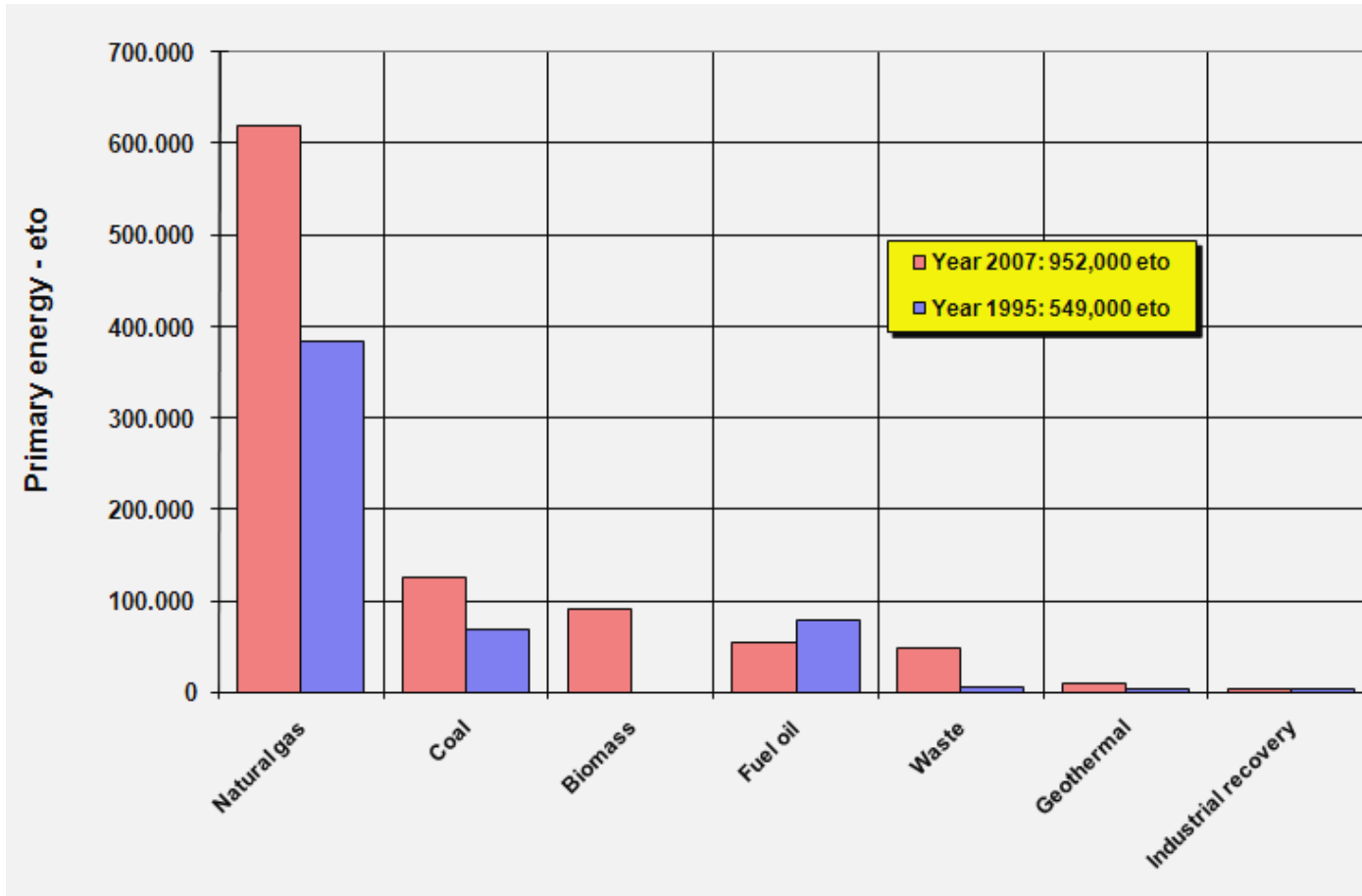
Heat and electricity production of DH power plants in Italy Year 2007



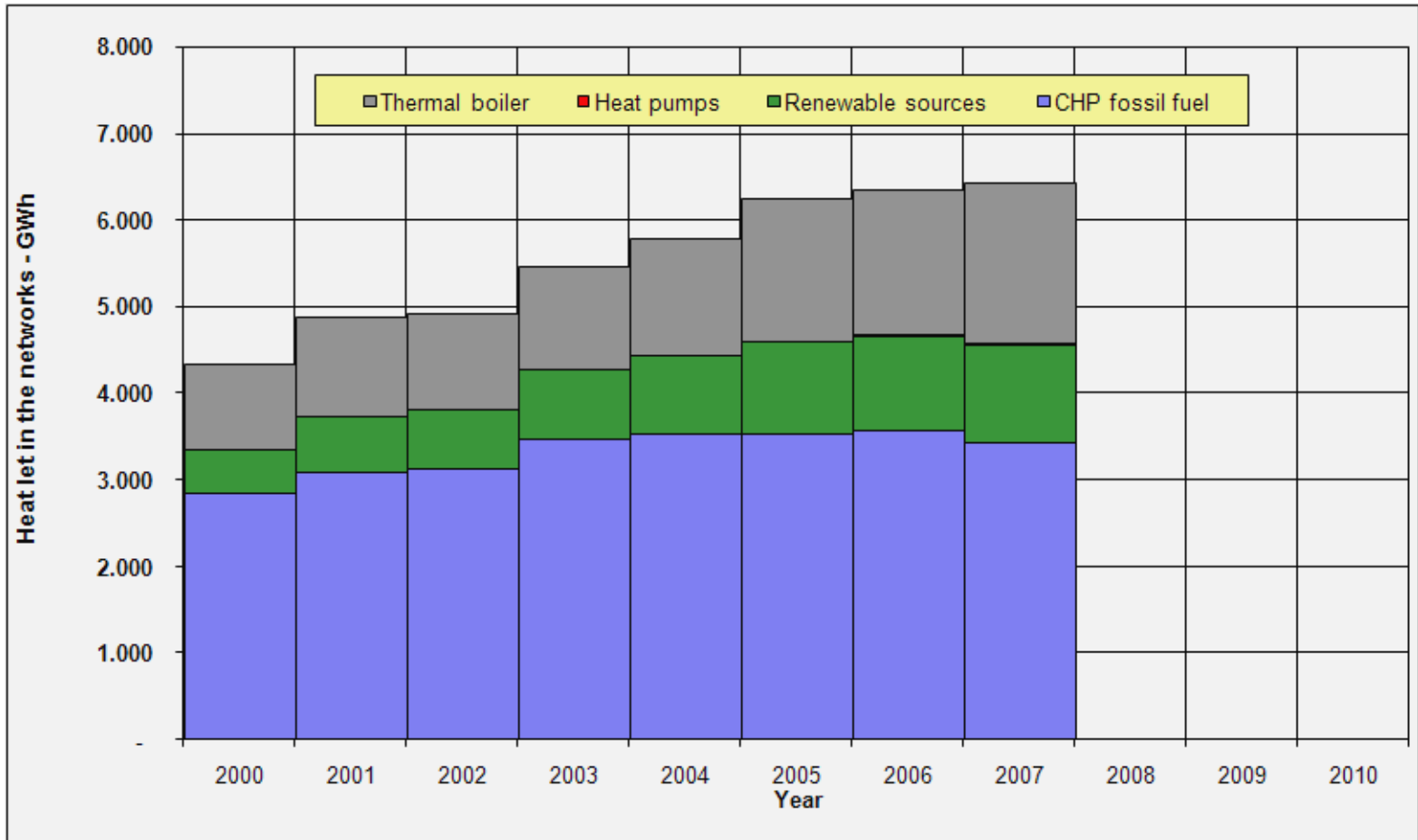
Thermal energy let in the DH networks in Italy Year 2007



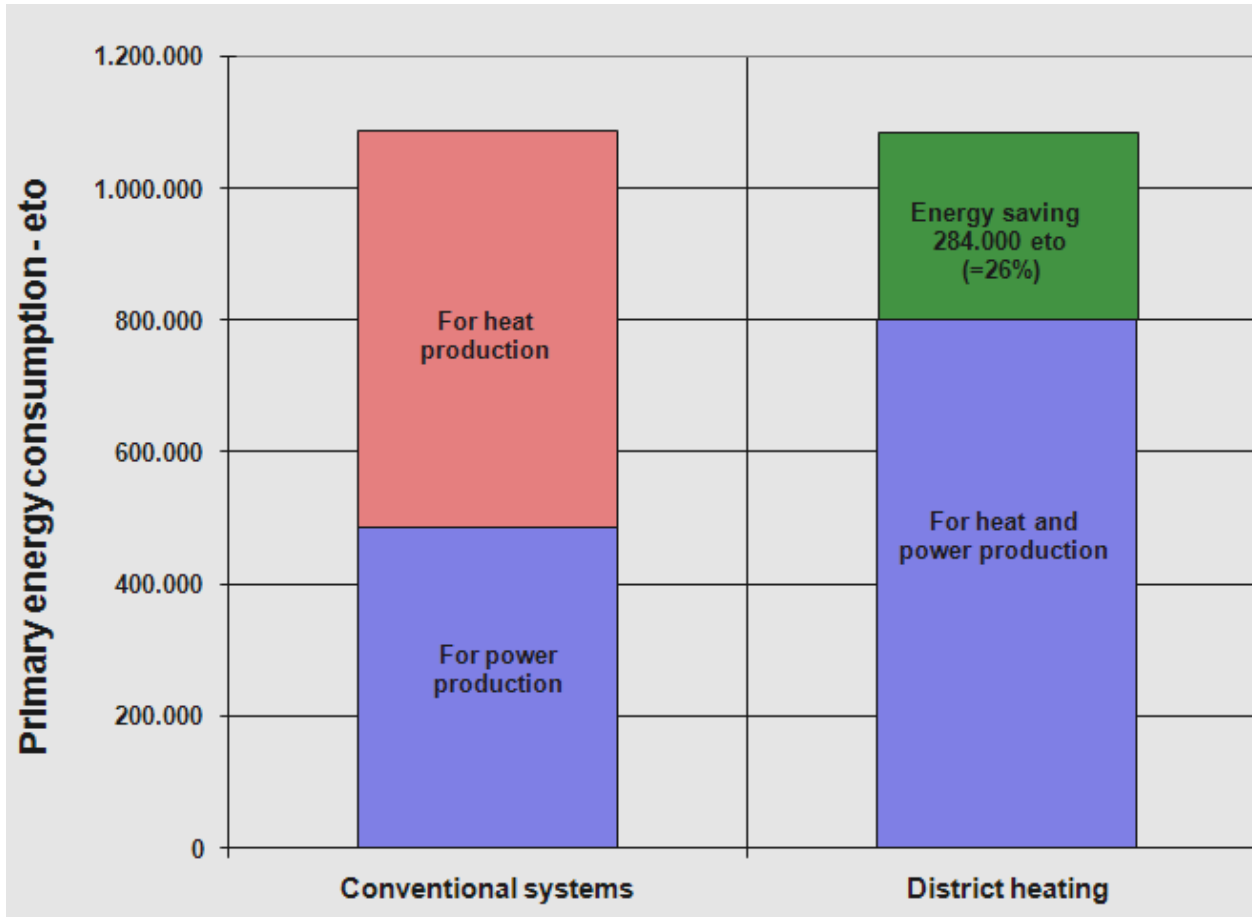
Primary energy used in DH power plants in Italy
Comparison between the years 2007 and 1995



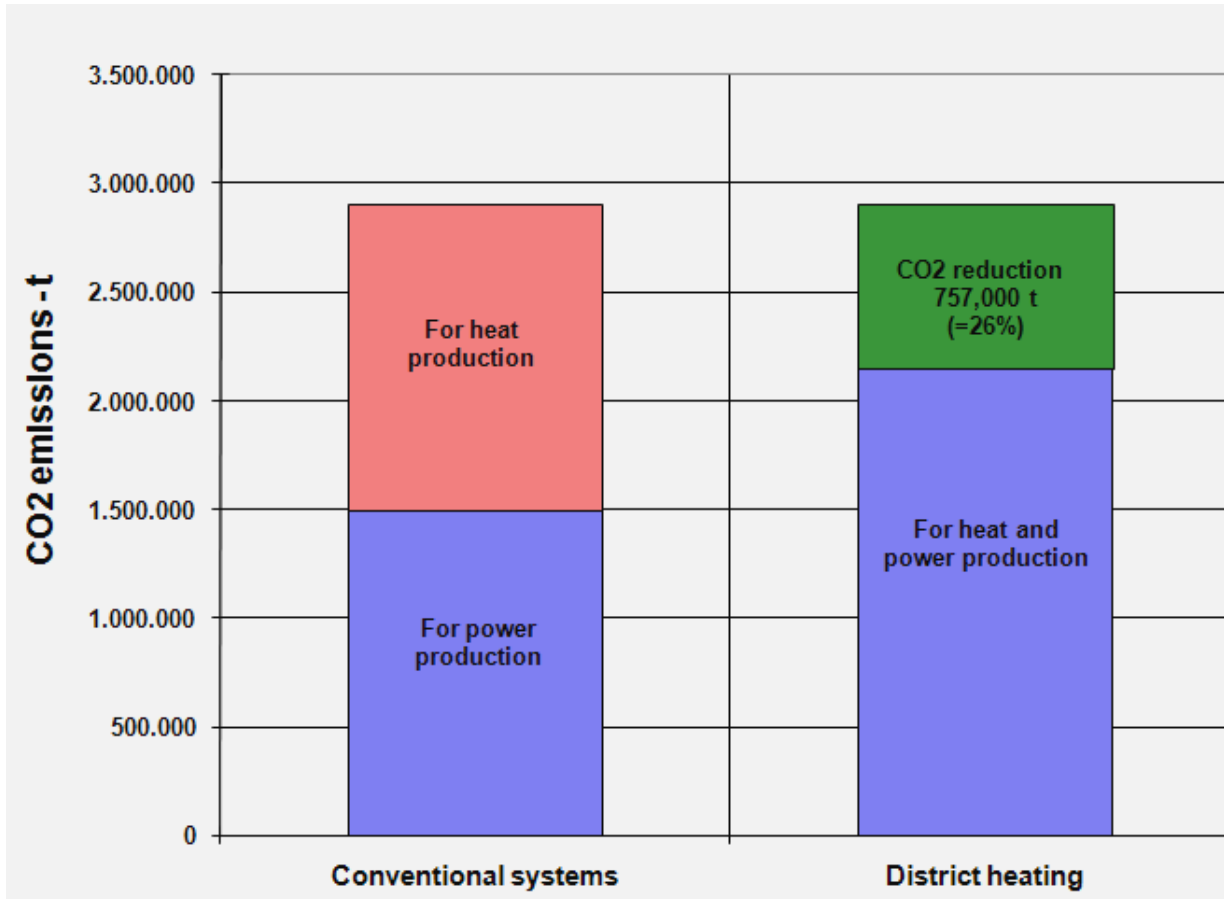
Trend of sources of heat let in the DH networks in Italy



Energy saving of DH systems in Italy Years 2007



CO2 reduction of DH systems in Italy Years 2007



Trend of volume heated of DH systems in Italy

