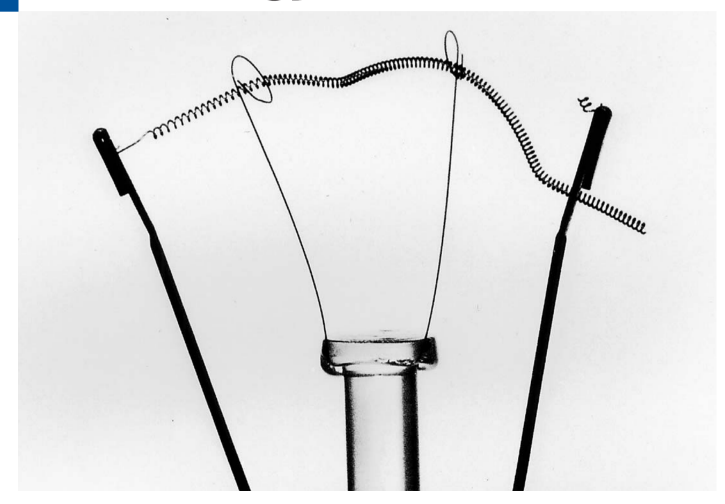
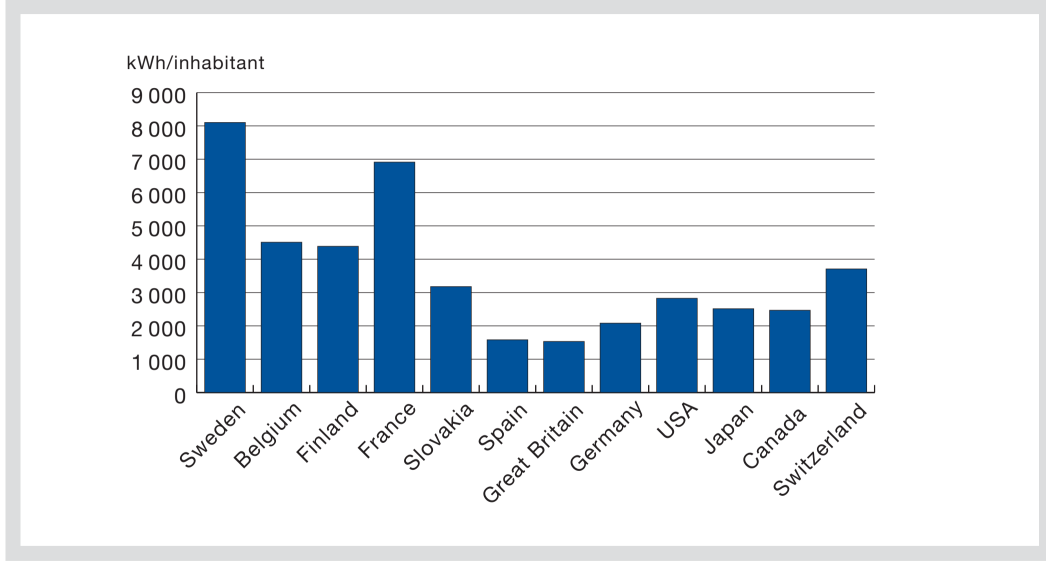
The Energy Market 2004





Electrical energy generated by Swedish nuclear power per inhabitant in 2001 compared to other countries



Source: Electricity Information 2003, IEA.



Electrical energy generated in the Nordic countries, TWh, and per capita electricity consumption in 2003, kWh per inhabitant

NORWAY 107.2 TWH

Net imports 7.9 TWh Per capita electricity consumption 25 193 kWh

SWEDEN 132.3 TWH

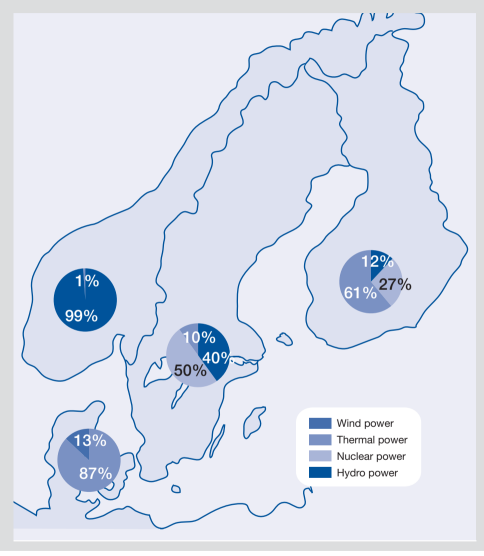
Net imports 12.9 TWh Per capita electricity consumption 16 207 kWh

DENMARK 43.6 TWH

Net imports 8.5 TWh Per capita electricity consumption 6 536 kWh

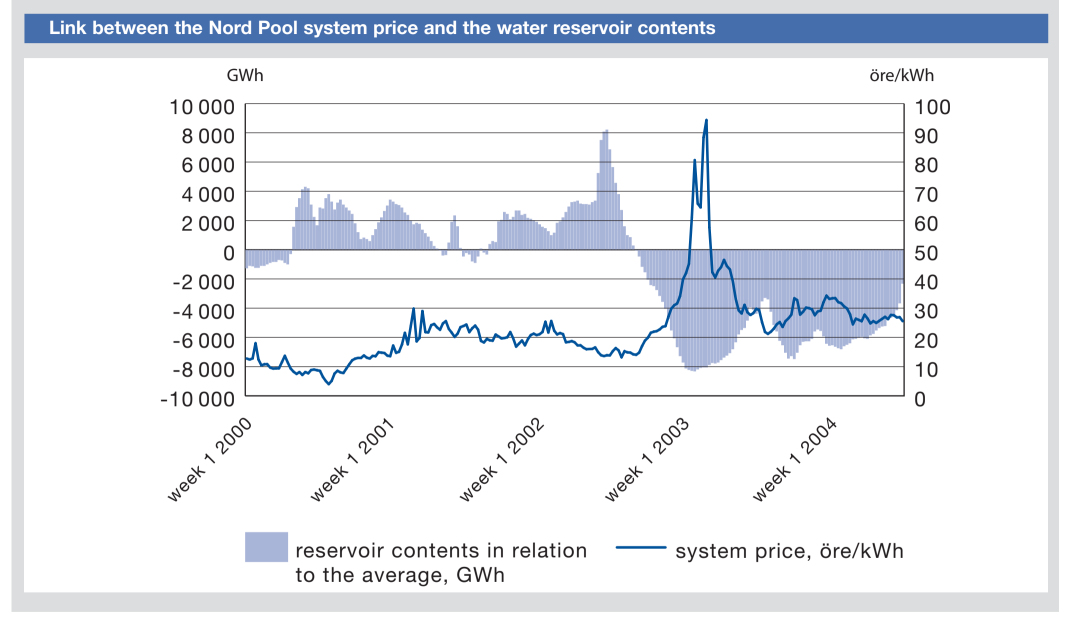
FINLAND 79.9 TWH

Net imports 4.8 TWh Per capita electricity consumption 16 226 kWh



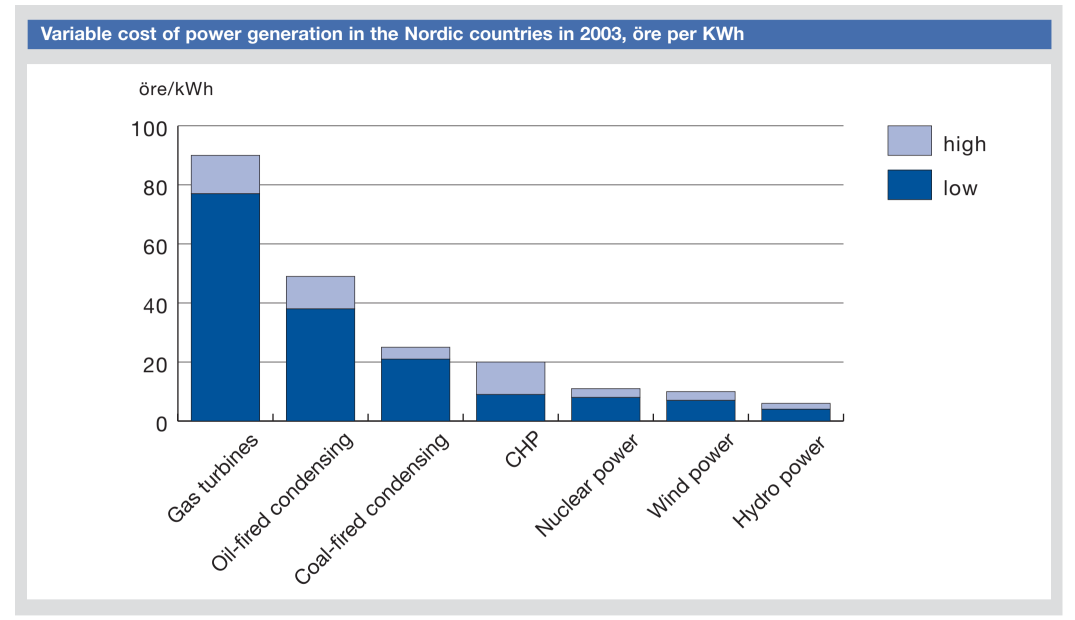
Source: Nord Pool





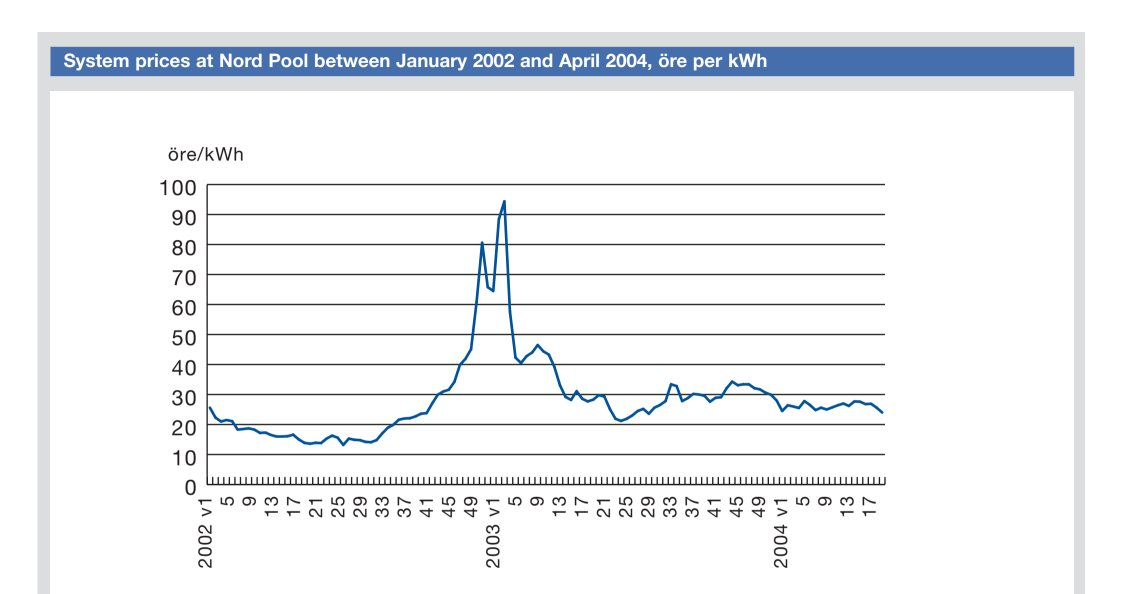
Source: Nord Pool





Sources: Swedish Energy Agency's processing of information from Elforsk report 03:14, Electricity from new areas in 2003 and fuel prices from ICR Coal statistics Monthly, April 2004, and the Swedish Energy Agency price sheet for biofuels, peat, etc., No. 1/2004.

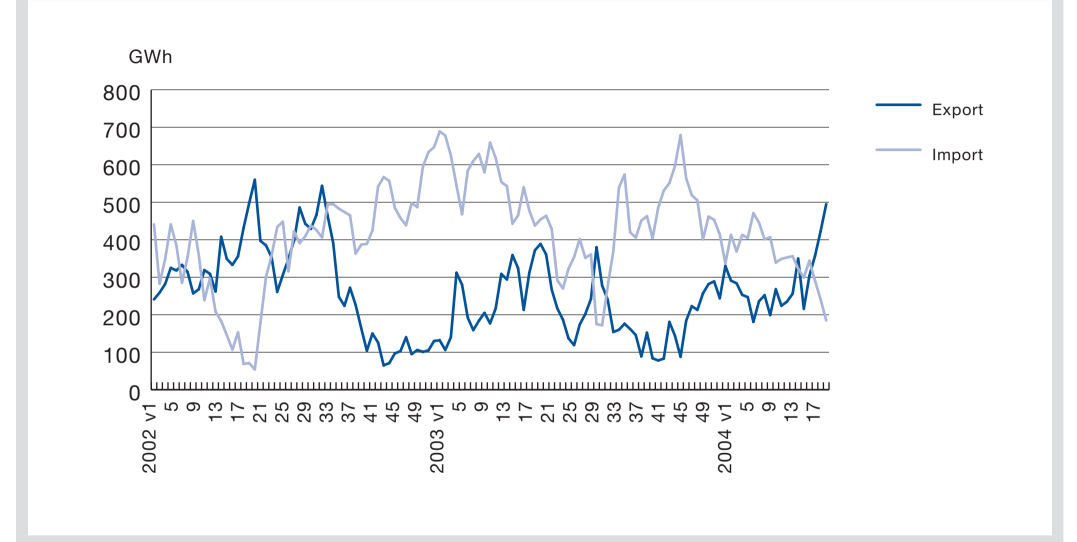




Source: Nord Pool

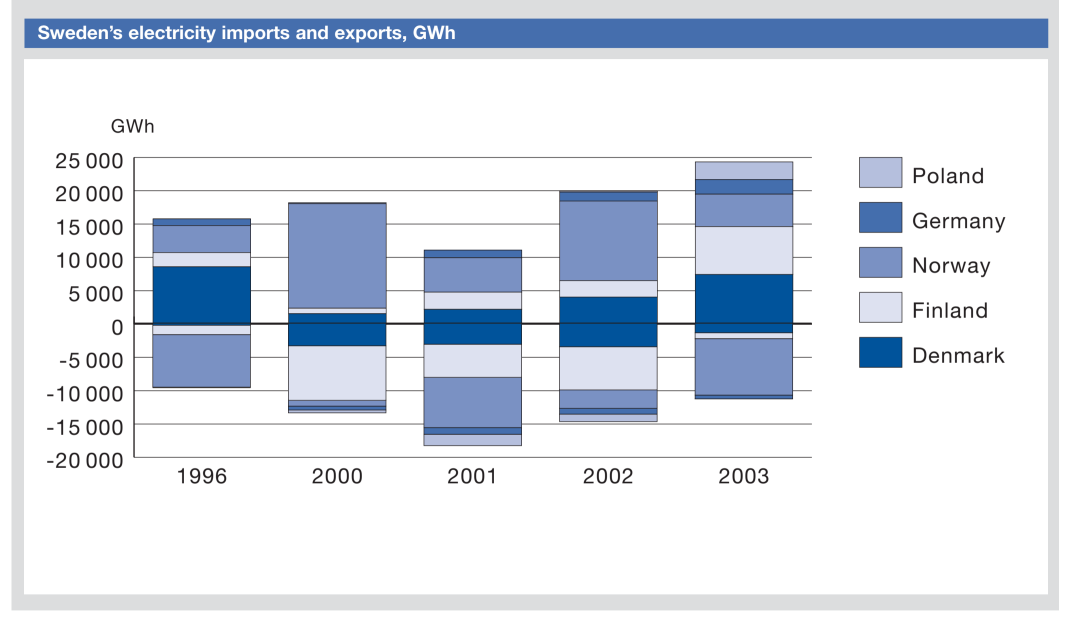


Sweden's trade in electricity with foreign countries between January 2002 and April 2004, GWh per week



Source: Swedenergy

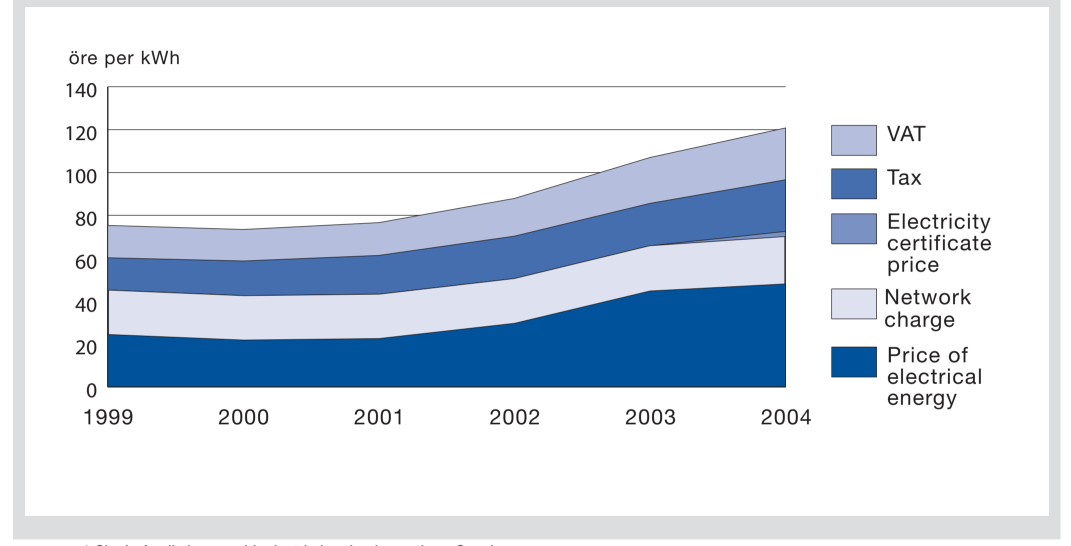




Source: Swedenergy



Electricity price to a typical domestic customer¹ in relation to tax, VAT, network charge and electricity certificate price, öre per kWh



1 Single-family house with electric heating in southern Sweden

Source: Statistics Sweden



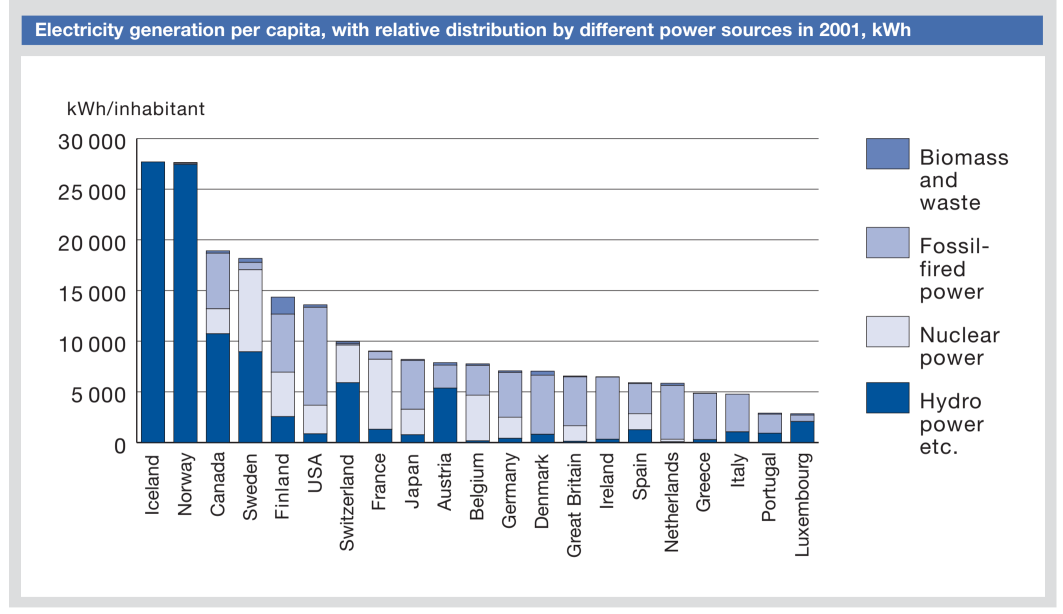
Network charges in the Nordic countries¹ payable by a typical domestic customer², öre per kWh öre/kWh 40 Sweden 35 Norway Finland 30 Denmark 25 20 15 2000 2001 2002 2003 2004

Source: The Norwegian Water Resources and Energy Directorate (NVE), www.nve.no; Finnish Electrical Energy Association Adato Energia Oy, www.energia.fi; Association of Danish Energy Companies, www.danskenergi.dk

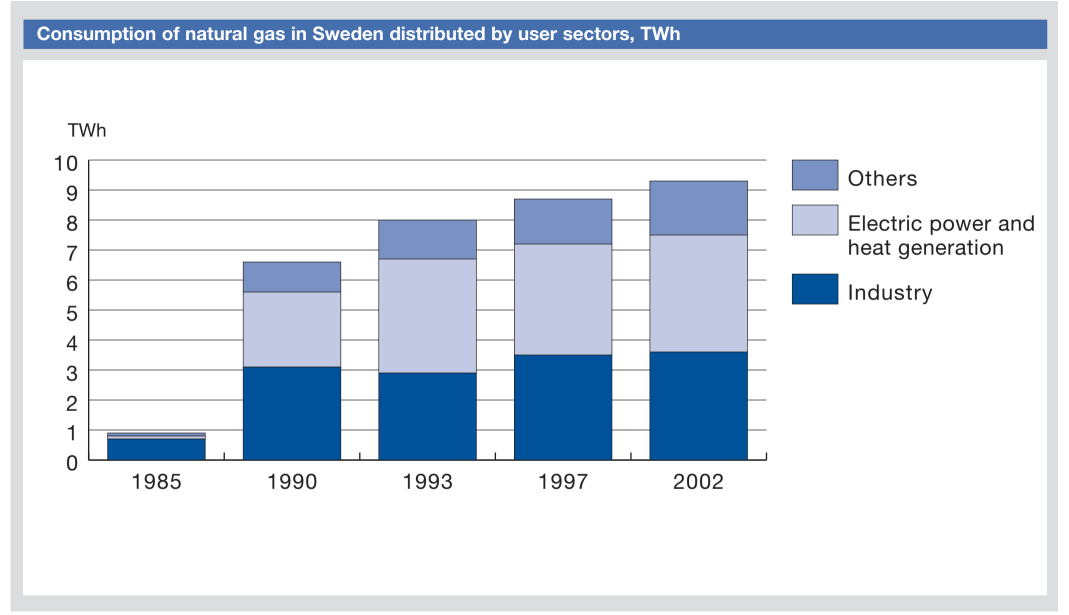


¹ Excluding Iceland

^{2 &}quot;Single-family house with electric heating", 20 000 kWh, median

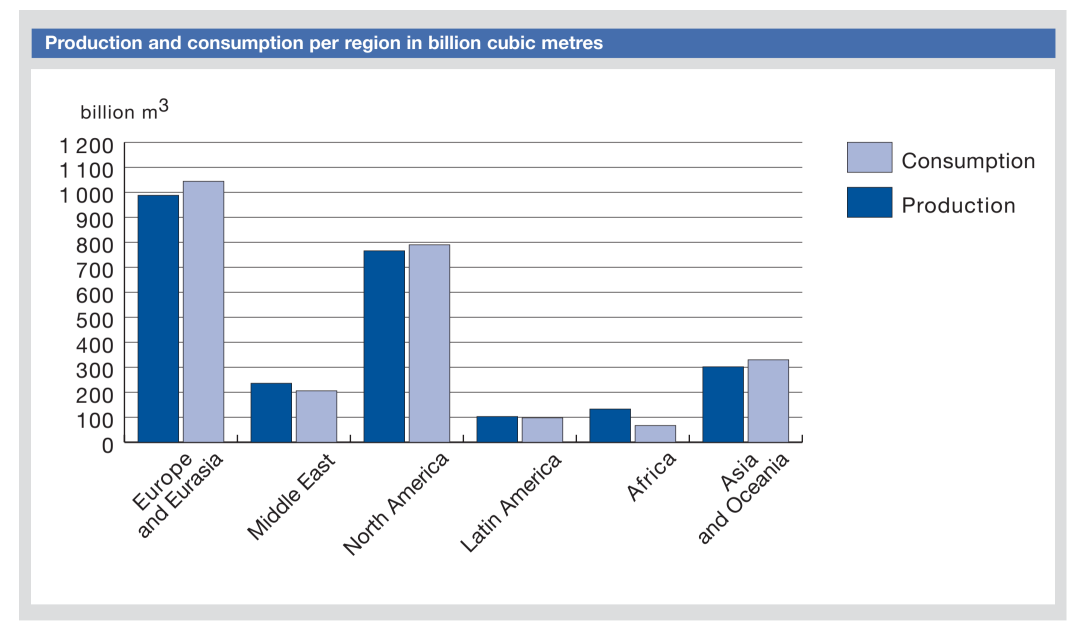


Source: Electricity Information 2003, IEA



Source: Information received from Energy in Sweden, Statistics Sweden (2002), and Nova Naturgas AB (1985 – 1997) processed by the ÅF Group.

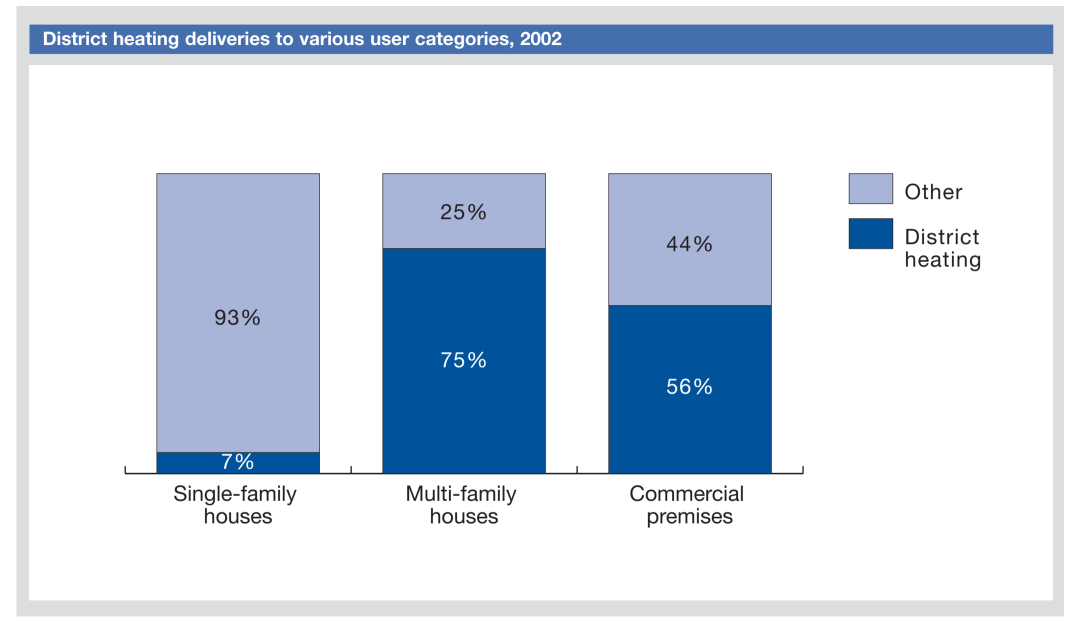




Note: Eurasia denotes countries formerly in the USSR.

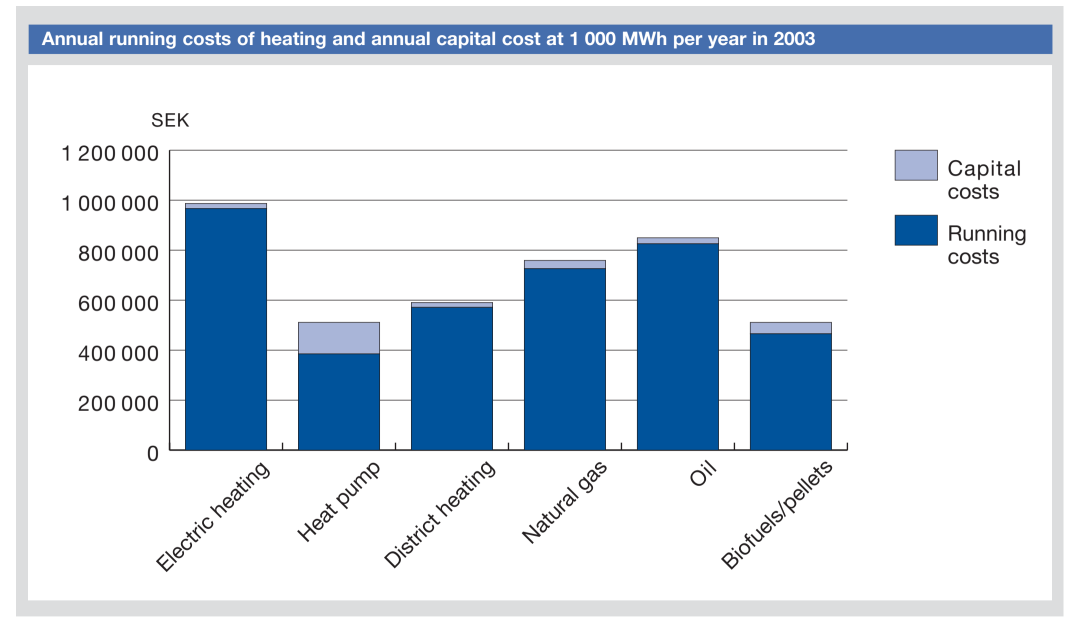
Source: BP Statistical Review 2003





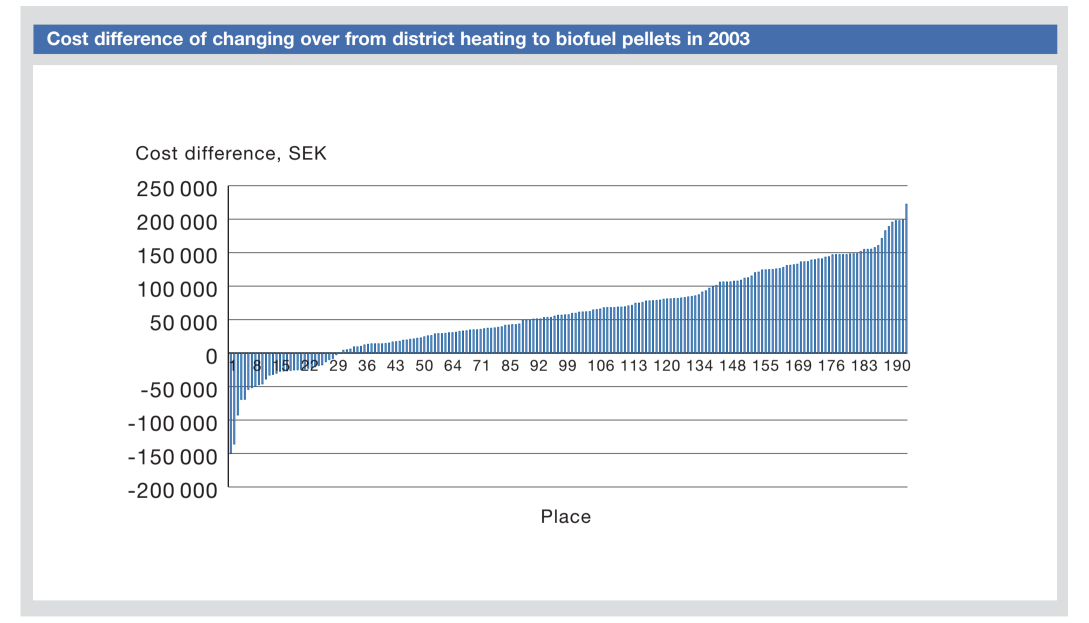
Source: Statistics Sweden. District Heating Association 2002





Source: Swedish Energy Agency





Source: Calculations by the Swedish Energy Agency

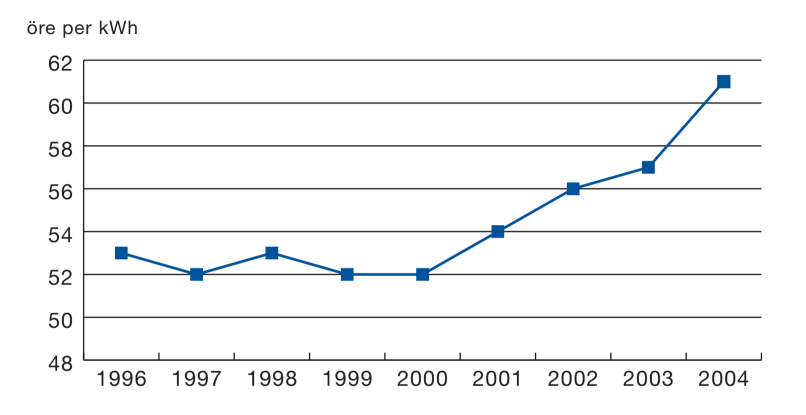


Price development for an annual energy delivery of 193 MWh compared to the consumer price index Price of district heating Consumer price index

Source: Swedish District Heating Association and Statistics Sweden



Price development between 1996 and 2004 for an annual energy delivery of 193 MWh, öre per kWh



Source: Swedish Energy Agency

