

Zeitschrift: Annual report / Swiss federal railways
Herausgeber: Swiss federal railways
Band: - (2000)

Rubrik: Energy

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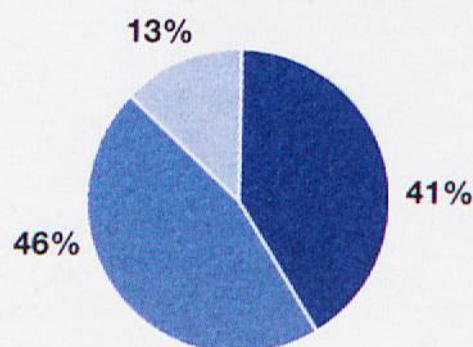
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Energy turnover 2000

Total = 4321 million kwh

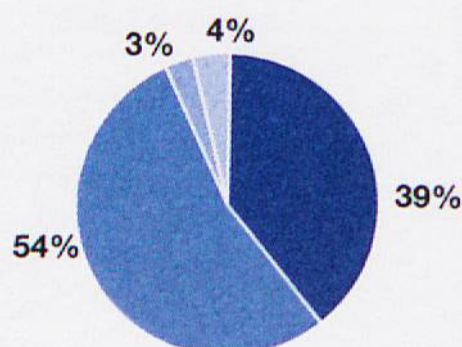
SBB-train operation = 1812 million kwh

Source 2000



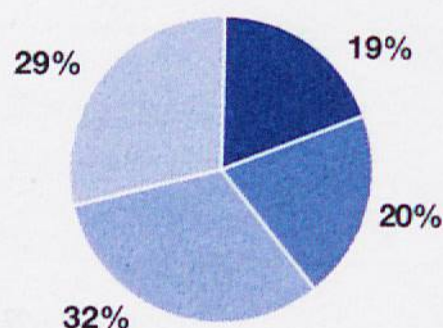
- Own and jointly operated power plants¹⁾ 41%
- Partly owned plants²⁾ 46%
- Other power plants, and energy from other railways 13%

Consumption 2000



- SBB train operation 39%
- Other plants/operation of pumps 54%
- Own consumption and leaks 3%
- Private railways/foreign railways 4%

Break-up of energy consumption 1999 on the national scale



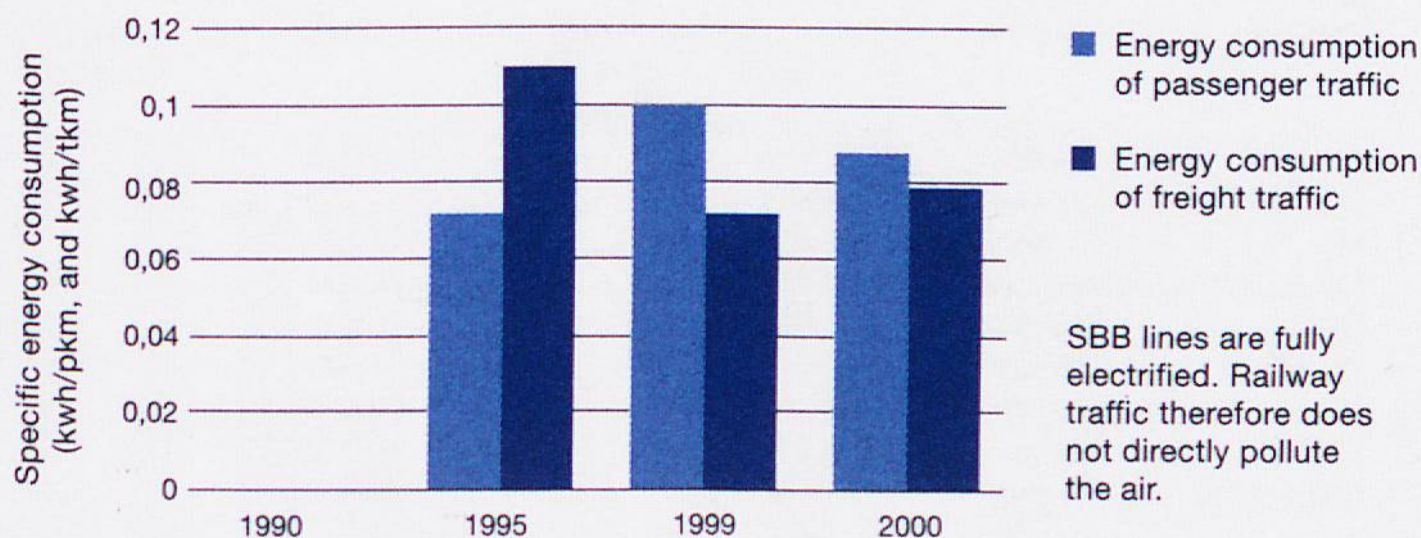
- Agriculture/the crafts/ service industry 19%
- Industry 20%
- Transport 32%
- Households 29%

Total = 861 700 Tera-Joule

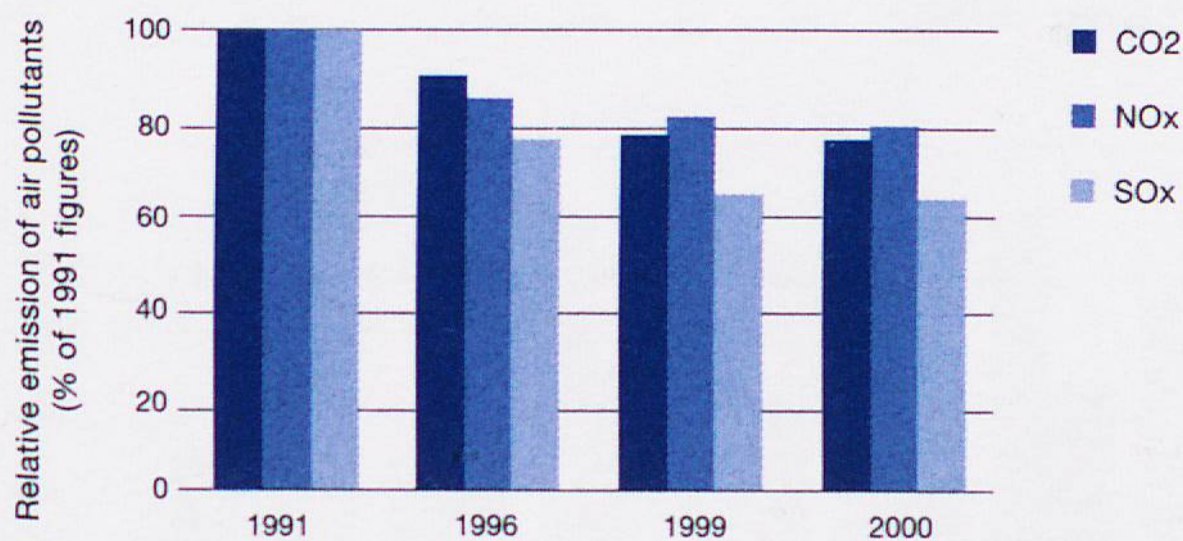
¹⁾ Amsteg, Ritom, Vernayaz, Châtelard-Barberine, Massaboden, Trient, Etzel, Göschenen, Wassen, Rapperswil-Auenstein

²⁾ Electra Massa, CTV-Vouvry, AKEB, ENAG, KKW Gösgen and Leibstadt

Energy consumption of SBB railway operation per type of transport



Emission of air pollutants



Total energy consumption (gwh/a)	341	321	300	297
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