total supply and drain by source  $1.20 \times 10^4$ total heat supply [kWh] 1.00×10<sup>4</sup> 1.00×10<sup>3</sup> 4.00×10<sup>3</sup> 4.00×10<sup>3</sup>  $2.00 \times 10^{3}$ 0 electricity mining airconditioning photovoltaics gas sources