

Energitillförsel och energianvändning i Sverige 2020, TWh

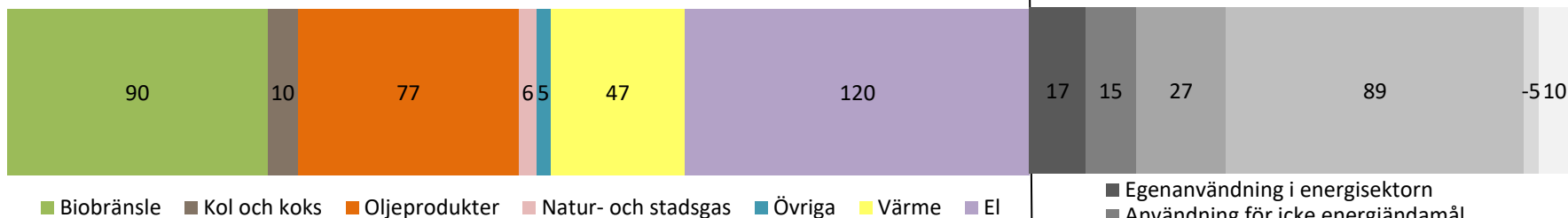
Total tillförsel fördelad på energivaror, 508 TWh



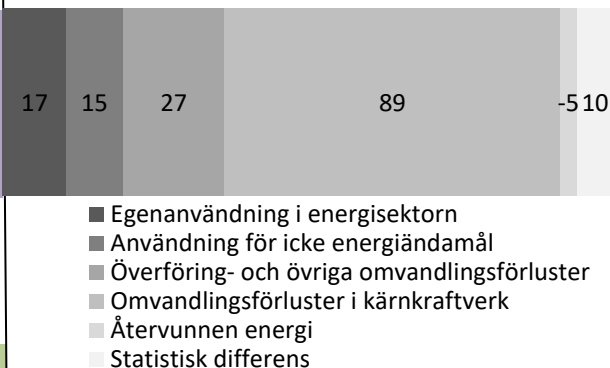
Omvandling i kraftanläggningar, värmeverk, gasverk, koksverk och raffinaderier. Distribution av el, värme och gas samt användning för annat ändamål än energi, t.ex. råvara i färg- och kemiindustrin.



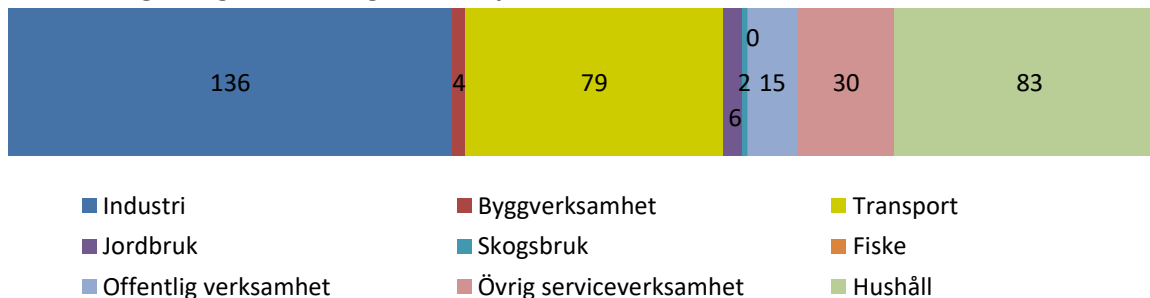
Total slutlig energianvändning fördelad på energivaror, 355 TWh



Förluster, annan användning och statistisk differens, 154 TWh



Total slutlig energianvändning fördelad på sektorer, 355 TWh



Energy supply and energy consumption in Sweden 2020, TWh

Total supply by energy commodity, 508 TWh

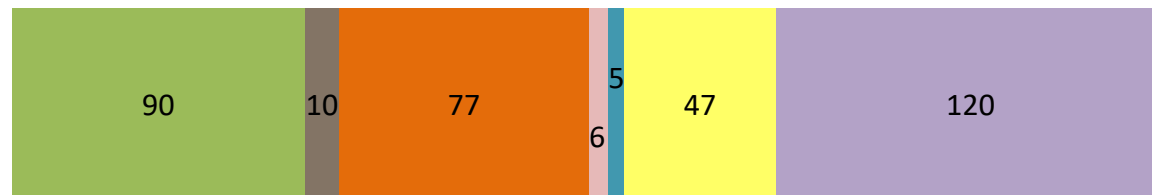


- Biofuels
- Natural gas and gaswork gas
- Primary heat
- Primary solar power
- Coal and coke oven coke
- Other
- Primary hydro power
- Import-Export electricity
- Crude oil and petr. products
- Nuclear fuel
- Primary wind power

Transformations in power plants, heat plants, gas works, coke-oven plants and refineries. Distribution of electricity, heat and gas and non energy use, e.g. feedstocks in chemical industries.

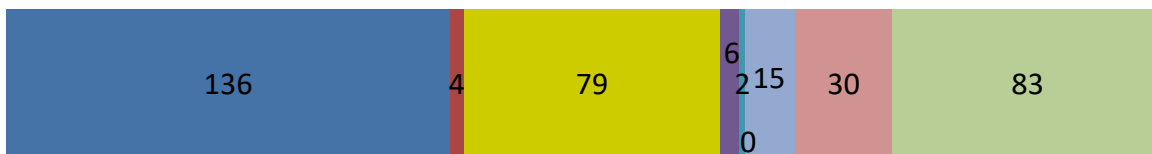


Total final energy consumption by energy commodity, 355 TWh



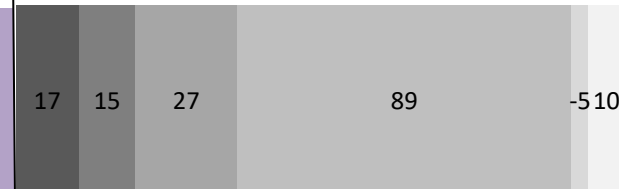
- Biofuels
- Natural gas and gaswork gas
- Electricity
- Coal and coke oven coke
- Other
- Petr. products
- Heat

Total final energy consumption by sector, 355 TWh



- Industry
- Agriculture
- Public administration
- Construction
- Forestry
- Commercial
- Transport
- Fishing
- Households

Losses, other consumption and statistical difference, 154 TWh



- Energy industry use
- Non energy use
- Distribution and other transformation losses
- Transformation losses -nuclear power plants
- Recovered heat
- Statistical difference