

ENERGY /YEAR

140.000 TWh -----

120,000 TWh -----

160,000 TWh

100,000 TWh -

80.000 TWh

60,000 TWh

40,000 TWh

20,000 TWh

0 TWh

1965

Global Primary Energy Consumption

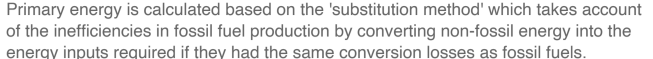
ENERGY/SECOND

28000 GW

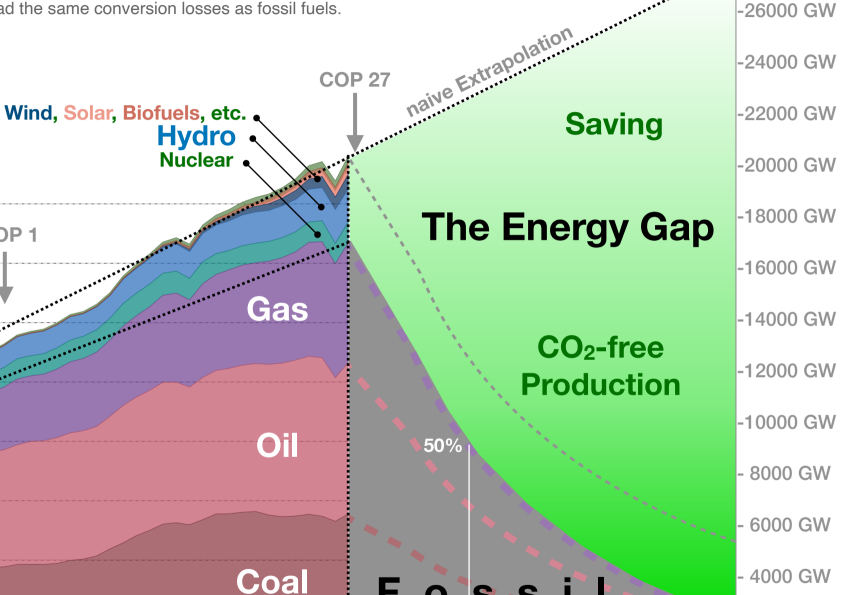
2000 GW

Jahr

2050



COP 1



Source: Our World in Data based on Vaclav Smil (2017) and BP Statistical Review of World Energy

1990

2000

2010

1980

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2040

2030

Traditional Biomass

2021