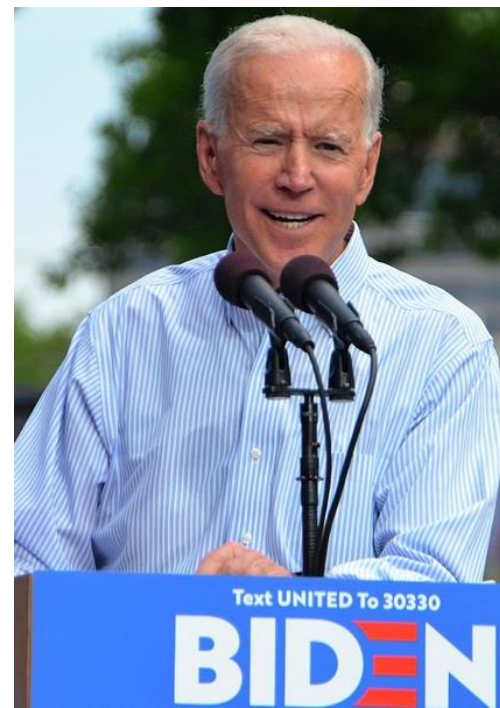
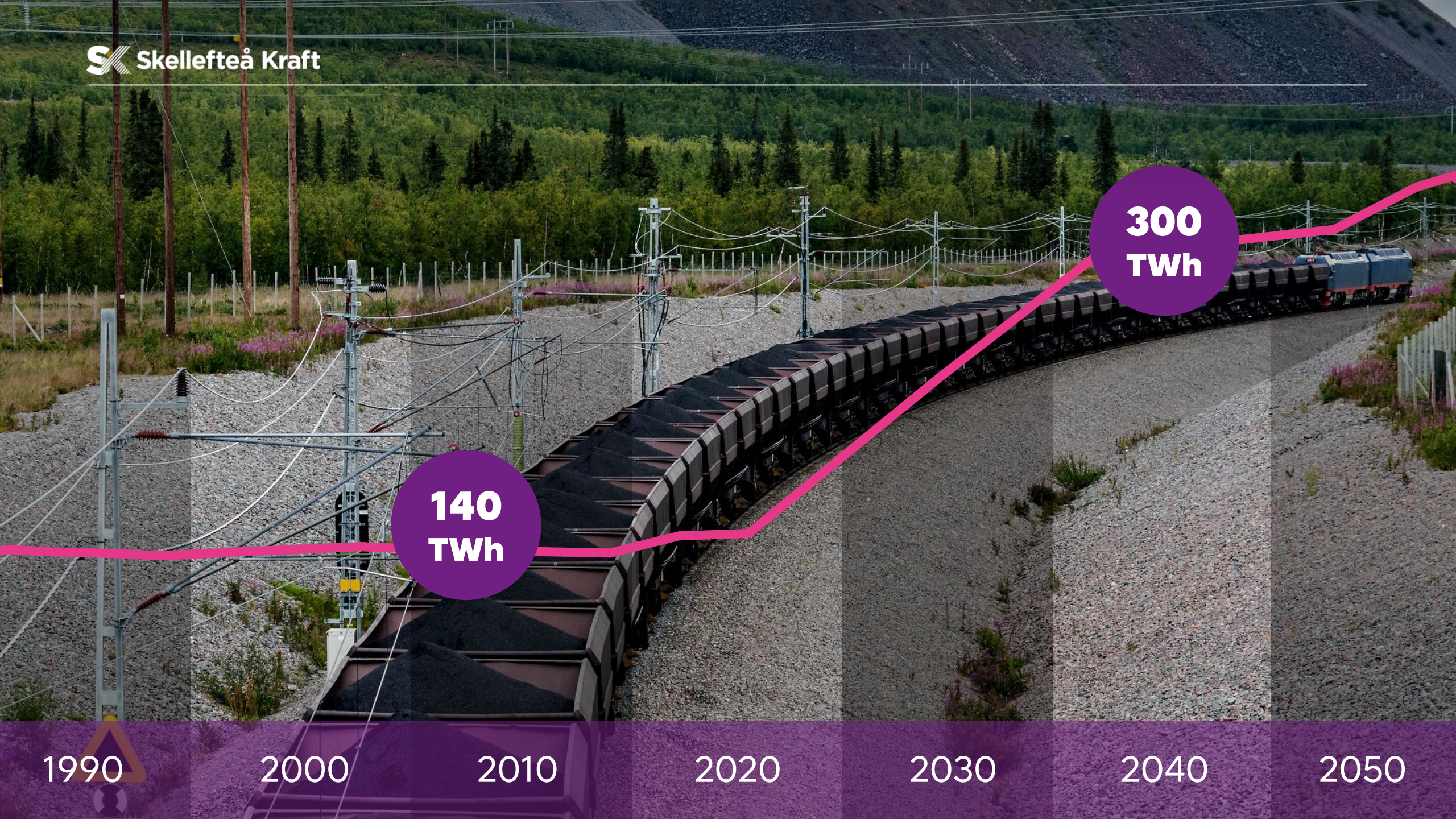




Renewable energy as a growth factor





1990

2000

2010

2020

2030

2040

2050

We must plan for modern electricity production right now



Nuclear power lifetime ends (60 years) by 2045



Wind power needs reinvestment up to 2050



Hydropower is existing and lasting



New power types – solar power etc.

2010

2020

2030

2040

2050

2060

Sweden's 10 largest power-producing rivers

Output today

14,180 MW

Possible power
increase

**3,400
MW**

**We need more
efficient
distribution of
the electricity
that is produced**

2020



2045



A whole new growth era determined by the availability of electricity



