

What is U.S. Electricity Sources of U.S. electricity generation, 2020 Generation renewables 20% by Energy Source? 10 2015/2016, US generated about 4,0
33 billion kilo-watt-hours of electricit
y About 67% of the electricity generat
ed was from fossil fuels (coal, natural
gas, and petroleum).

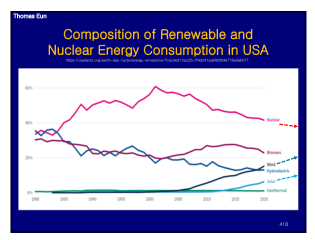
2015/2016 [2020]

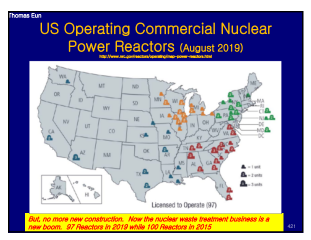
**Coal = 39% / 30.4% [19%]

**Natural gas = 27% / 33.8% [40%]

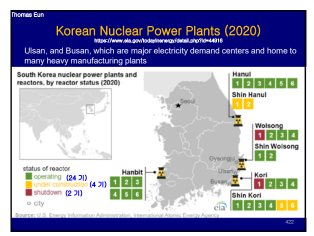
**Nuclear = 19% / 19.7% [20%] nudear 20% coal 19% natural gas 40% ■Hydropower = 6% / <u>7%</u> Other renewables = 7% / 8.4% [20%]
 Biomass = 1.7% / 1.5% 대한민국 전기생산의 연료비율 추이 (Geothermal = 0.4% / 0.4% Solar = 0.4% / 0.9% Wind = 4.4% / 5.6%=Petroleum = 1% / 0.6% =Other gases < 1% / 0.4%

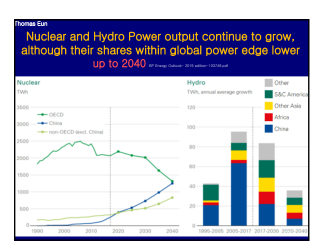
414 415





418 421





422 426

1