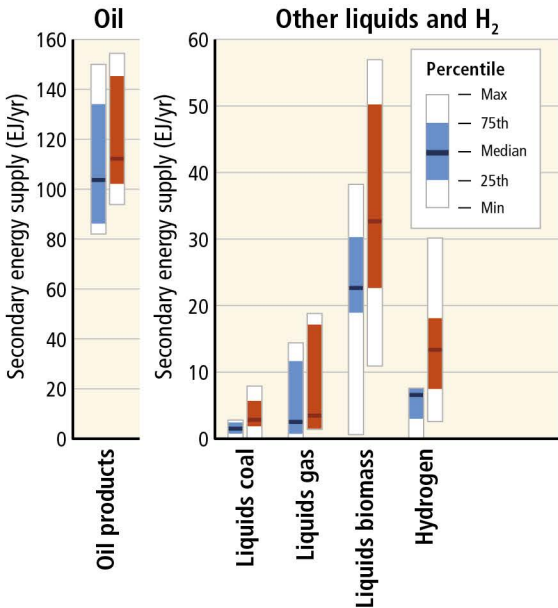
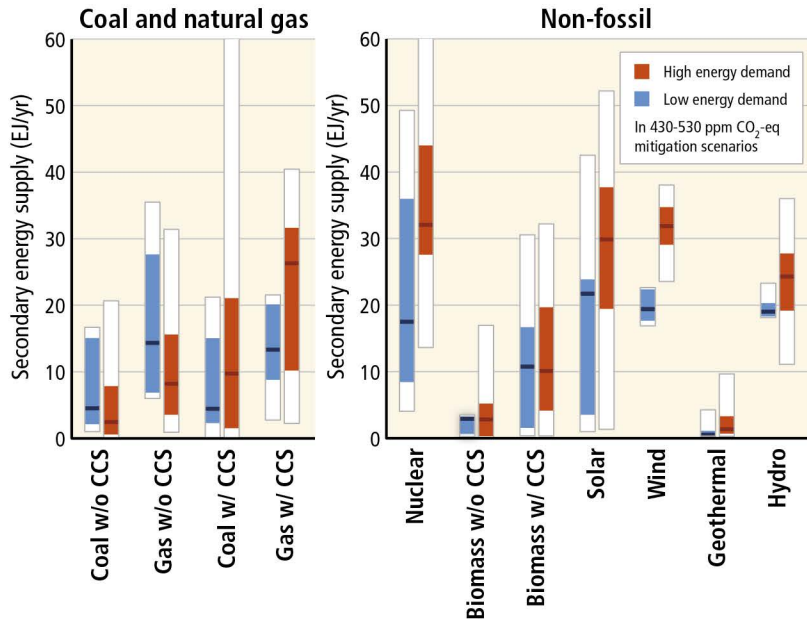


## Liquids and hydrogen



## Electricity generation



| 1  | 2   | 3   | 4  |
|--|---|---|--|
| High energy demand scenarios show higher levels of oil supply. | In high energy demand scenarios, alternative liquid and hydrogen technologies are scaled up more rapidly. | High energy demand scenarios show a more rapid up-scaling of CCS technologies but a more rapid phase-out of unabated fossil fuel conversion technologies. | In high energy demand scenarios non-fossil electricity generation technologies are scaled up more rapidly. |