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IEA 2050 CO2

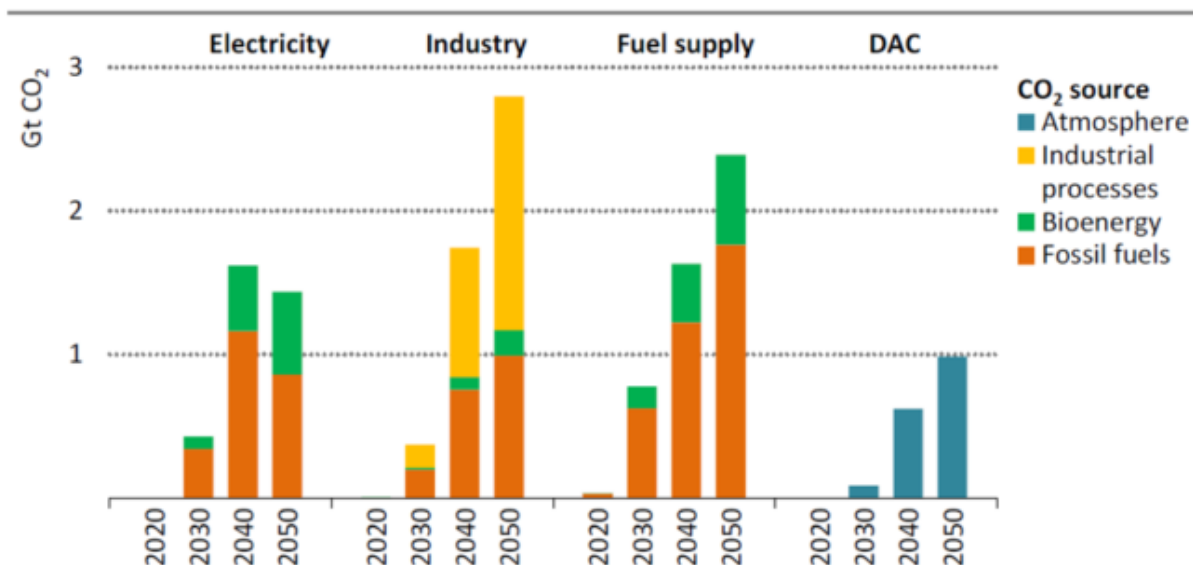
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COP26 CO2

Figure 2.30 ▶ CCUS by sector and emissions source in the NZE



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Fossil fuel emissions account for almost 70% of total CO₂ capture in 2030 and almost 50% in 2050

Note: DAC = direct air capture.

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 ??????130?????????13000????????????????????????

Table 2.2 ▶ CO₂ prices for electricity, industry and energy production in the NZE

USD (2019) per tonne of CO ₂	2025	2030	2040	2050
Advanced economies	75	130	205	250
Selected emerging market and developing economies*	45	90	160	200
Other emerging market and developing economies	3	15	35	55

* Includes China, Russia, Brazil and South Africa.

????CO2?????????12?????2050????????????????????????????????????6????????????6????DAC????????????????
 ??????????

?????????6×13000=7.8?????????????????????????????????2.4?????????????????3?????GDP?500???
 ??????1.6% ??????1??
 ?????????????????????????

DAC????????????DAC????????????CO2????????????????????????????????????

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- ?????2050????????????????????????
- 2030??
- 2050?????DAC????????????????????

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?????2030?????????2050????????7.8?????

????????DAC????????????????????????????????

??2050????????????????????????????

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