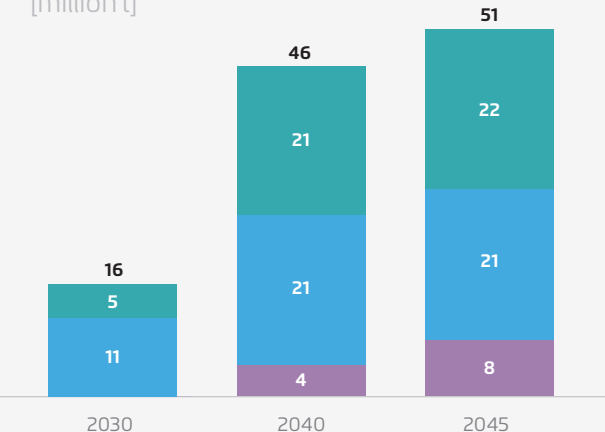


Availability of low-emissions* basic materials

→ Fig. 17

[million t]



● Methanol from biomass ● DRI-steel ● cement with CCS

Agora Energiewende, Prognos, Öko-Institut, Wuppertal Institute and Kassel University (2024). *Basic materials with significantly reduced CO₂ emissions compared to conventional production, including cement with only partial CO₂ capture as a transition and DRI steel using natural gas, also as a transition.