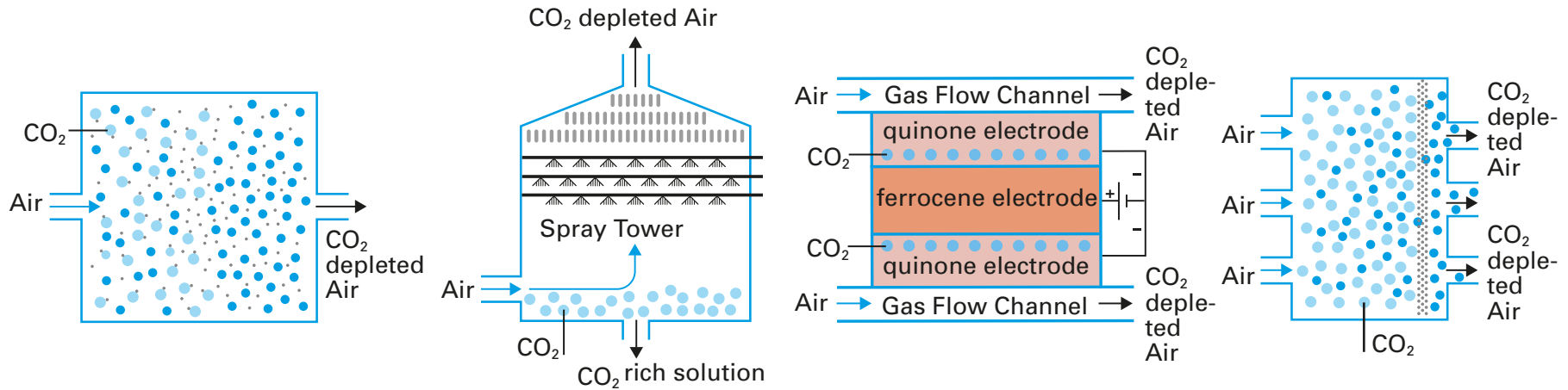


# DAC technologies for direct air capture of carbon dioxide

**sbh4**  
consulting

**Notes:**  
Only the CO<sub>2</sub> separation aspect of each DAC process has been shown



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	Climeworks / Skytree and others at lower TRL	Carbon Engineering	Verdox	Carbyon
System type	Solid Sorbent	Liquid Absorbent	Solid Sorbent	Solid Sorbent
Technology	Amine-functionalised	Potassium Hydroxide solution/ Calcium Carbonation	quinone-carbon nanotube composite	Monomolecular sorbent layer on high surface area substrate
Regeneration	Temperature / Vacuum	Temperature	Electro-Swing	Temperature
Specific Energy Demand	Heat: 2,000 kWh / t <sub>CO2</sub> Electricity: 650 kWh / t <sub>CO2</sub>	NG: 2,777 kWh / t <sub>CO2</sub> or Electricity: 1,500 kWh / t <sub>CO2</sub>	Electricity (only cell, w/o BoP in particular ventilation): 568 kWh / t <sub>CO2</sub>	TBD
Operating Temperature	80-100°C	900°C	Ambient	150°C
Technology maturity level	Commercial	Pilot	Laboratory	Laboratory