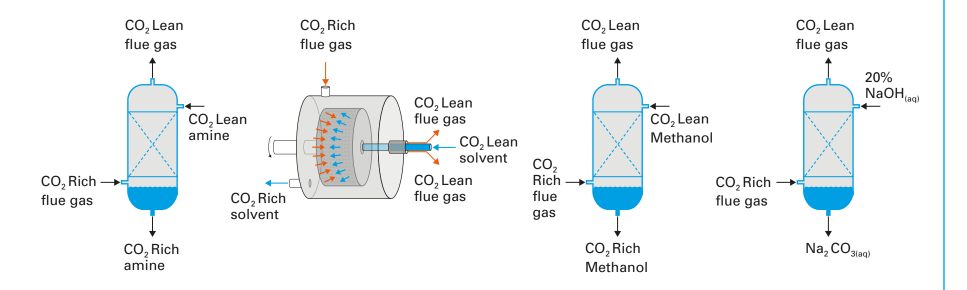
CCUS technologies – Absorption based





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	Amine-wash with tower contactor	Amine-wash rotating disk contactor	Methanol wash	Mineralisation
Separation principle	Absorption	Absorption	Absorption	Absorption
Specific energy demand	3 GJ/t _{CO2}	Predominantly electrical power,	1.4 GJ/t _{CO2}	$8.3 \mathrm{GJ_e/t_{CO2}}$
		with heat		
Typical temperature	40-60°C	40-60°C	-40°C	<35°C
Typical pressure	Ambient	Ambient	25-70 bar _q	Ambient
Typical CO ₂ removal	90%	90% (target)	Up to 100%	90%
Typical CO ₂ purity	>99%	95% (target)	>98.5%	CO ₂ mineralisation to Na ₂ CO ₃
Typical plant size (Tonnes	40,000 – 400,000	1,000 – 500,000	>100,000,000	1,000 –75,000
per year CO ₂ removal)				
Technology maturity level	Commercial from many	Laboratory, eg ROTA-CAP from	Commercial, eg Linde Rectisol	Demonstration, eg SkyMine
	suppliers	GTI & CCSL		