GLOBAL CCS INSTITUTE

CCS FACILITY UPDATE (Q1 2024)



CURRENT COMMERCIAL CCS FACILITIES BY NUMBER AND TOTAL CAPACITY

Q1 2024 (January-March 2024)

| FACILITY STATUS | Early Development | Advanced Development | In Construction | Operational | Grand Total |
|---------------------------------|-------------------|-------------------------|-----------------|-------------|-------------|
| FACILITY STATUS | 330 | 158 | 33 | 43 | 564* |
| TOTAL CAPTURE CAPCITY (MTPA) | 178.68 | 156.76 | 34.52 | 50.39 | 421.35 |

From January to March 2024, the net increase to the number of facility in CO2RE was 188 (excluding "announced" facilities)

Q4 2023 (October-December 2023)

| FACILITY STATUS | Early development | Advanced development | In construction | Operational | Grand total |
|---------------------------------|-------------------|----------------------|-----------------|-------------|-------------|
| FACILITY STATUS | 184 | 121 | 28 | 43 | 376 |
| TOTAL CAPTURE CAPCITY (MTPA) | 145.61 | 143.7 | 33.32 | 50.39 | 373.02 |

Source: The Global CCS Institute's CO2RE Database CCS Facilities through March 2024

^{*}These statistics do not include an additional 105 facilities at "announced" status