More than 30 years of CCS experience

More than 30 years of experience capturing CO₂.

- 40% of all CO₂ captured since 1970
- 120M tonnes captured

- ~1/5 earth's total CO₂ capture capacity
- ~9M tonnes of annual carbon capture capacity

- 23% of 2019 CO₂ captured — more than any other company globally

Dedicated to deploying CCS at scale

Advancing broad portfolio of commercial opportunities, while continuing to develop new technology solutions.

What is CCS

CCS is the process of capturing CO₂ that would otherwise be released into the atmosphere and injecting it into deep geologic formations for safe, secure and permanent storage.

It is one of the only technologies that could enable some industry sectors to decarbonize, including the refining, chemicals, cement and steel sectors.

Dedicated to deploying CCS at scale

Progressing broad portfolio of commercial opportunities, while continuing to develop new technology solutions.

What is CCS

CCS is the process of capturing CO₂ that would otherwise be released into the atmosphere and injecting it into deep geologic formations for safe, secure and permanent storage.

It is one of the only technologies that could enable some industry sectors to decarbonize, including the refining, chemicals, cement and steel sectors.

Dedicated to deploying CCS at scale

Progressing broad portfolio of commercial opportunities, while continuing to develop new technology solutions.

What is CCS

CCS is the process of capturing CO₂ that would otherwise be released into the atmosphere and injecting it into deep geologic formations for safe, secure and permanent storage.

It is one of the only technologies that could enable some industry sectors to decarbonize, including the refining, chemicals, cement and steel sectors.

Dedicated to deploying CCS at scale

Progressing broad portfolio of commercial opportunities, while continuing to develop new technology solutions.

What is CCS

CCS is the process of capturing CO₂ that would otherwise be released into the atmosphere and injecting it into deep geologic formations for safe, secure and permanent storage.

It is one of the only technologies that could enable some industry sectors to decarbonize, including the refining, chemicals, cement and steel sectors.