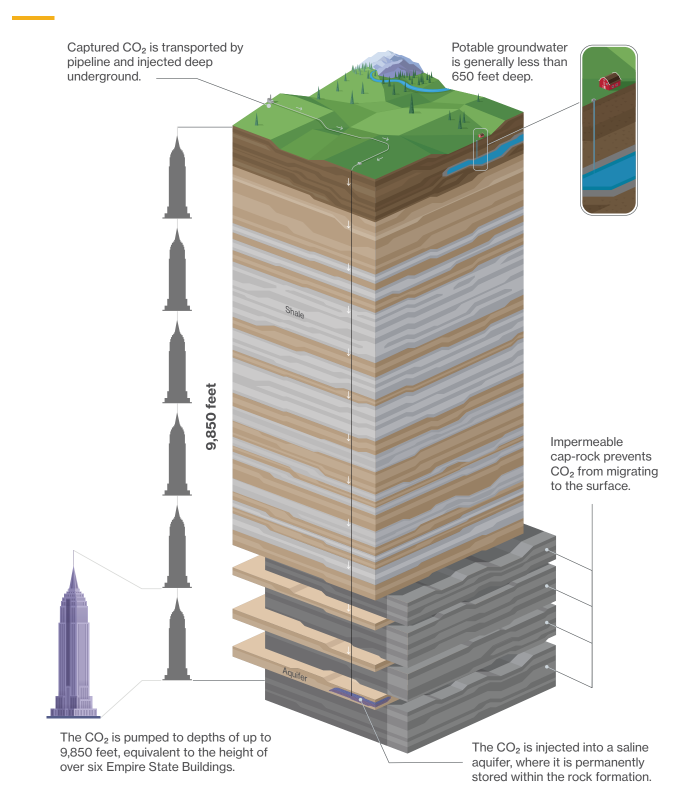
Carbon Transportation and Storage

Carbon Capture and Storage (CCS) is a proven, reliable process that captures carbon dioxide (CO₂) from industrial facilities and stores it safely and permanently underground to avoid its release into the atmosphere. After being captured, the CO_2 is injected into a deep subsurface geological storage formation at depths of up to 9,850 feet.





enbridge.com