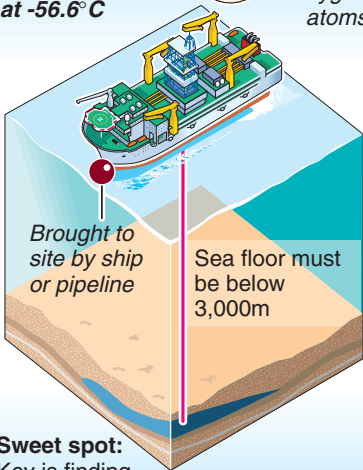
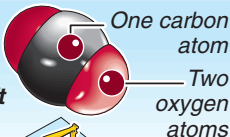


Sea-bed carbon store

Storing carbon dioxide (CO_2) under the sea bed could help to reduce global warming. U.S. scientists propose injecting liquified CO_2 under the sea floor

CO_2 liquifies under pressure of 10,815lb-sq ft at -56.6°C



Sweet spot:

Key is finding location where high pressure and low temperature make CO_2 denser than ocean, locking it beneath sea bed