Sea-bed carbon store

Storing carbon dioxide (CO₂) under the sea bed could help to reduce global warming. U.S. scientists propose injecting liquified CO₂ under the sea floor

CO₂ liquifies One carbon

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

Brought to site by ship or pipeline atom atom s

Sweet spot: Kev is finding

location where high pressure and low temperature make CO₂ denser than

3.000m

ocean, locking it beneath sea bed
Source: Technology Review © GRAPHIC NEWS