



DEEP OCEAN GRAVITATIONAL ENERGY STORAGE

COMPANY

EnergyBank is a New Zealand-based venture-backed startup developing a tailored energy storage solution for the floating offshore wind market.

OPPORTUNITY

Existing ocean wind technologies are limited by their intermittent generation and narrow range of suitable ocean depths for installation.

Project developers who can effectively overcome these limitations will be at a distinct advantage in developing this nascent resource to its full potential.

SOLUTION

EnergyBank's deep ocean gravitational energy storage (DOGES) concept is a bolt-on technology under development for existing floating wind turbine technology.

By sharing costs and integrating an efficient, long-duration energy storage system into a deep-water mooring solution, EnergyBank's DOGES technology opens up an additional fourteen million square kilometres of ocean wind to economic, dispatchable generation development.

JOIN US

We are eager to continue developing relationships with offshore wind equipment suppliers and project developers. To learn more about the benefits for you, contact us.



timh@energybank.nz



energybank.nz

CURRENT INVESTORS

