

# **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.

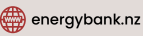
#### **OPPORTUNITY**

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.



timh@energybank.nz



#### 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.

#### **CURRENT INVESTORS**







version one



Outset