

Total investment

271.10 tons

1 ton = 1 credit



**Running tide kelp
sequestration**

59.64 credits



**greenSand Olivine
Enhanced Weathering**

77.26 credits



HUSK Biochar

73.20 credits



**Carbon Cure Concrete
Mineralization**

61.00 credits

Running Tide Kelp Sequestration

Growing and sinking kelp forests, which can store up to 20 times more carbon per acre than land forests.

Highlights

- +Pioneers new technology
- +Supplier operational 3-5 years
- +Project operational 1-3 years



Kelp farming

Kelp is growing and sequestering carbon via photosynthesis. Once the kelp has matured, project developers will sink kelp into the deep sea, where low oxygen concentrations prevent carbon from escaping.

greenSand Olivine Enhanced Weathering

Using olivine, a mineral that naturally absorbs the CO₂ in rainwater, to permanently remove carbon from the air.

⚡ Highlights

- +Female or minority-led supplier
- +Supplier operational 10+ years
- +Project operational 10+ years
- +Pioneers new technology



Enhanced Weathering

Carbon-absorbing minerals are being crushed and distributed across the world

Husk BIOCHAR

Creating biochar-based fertilizers that lock away carbon for 1000+ years, while boosting harvest yields by as much as 40%.

🌟 Highlights

- + Improves community environmental literacy
- +Female or minority-led supplier
- +Supplier operational 3-5 years
- +Pioneers new technology



Biochar

Waste biomass is being heated and converted into biochar. The stable biochar is then distributed to agricultural landowners and applied on farmland.

CarbonCure Concrete Mineralization

Injecting CO₂ into cement to make super-strong low-carbon concrete.



Highlights

- +Operates in multiple countries
- +XPRICE Carbon Removal finalist
- +Supplier operational 10+ years
- +Pioneers new technology



Concrete injection

Captured CO₂ is being injected into concrete mix and is undergoing mineralization to become permanently embedded in the concrete.