



*is proud to present*



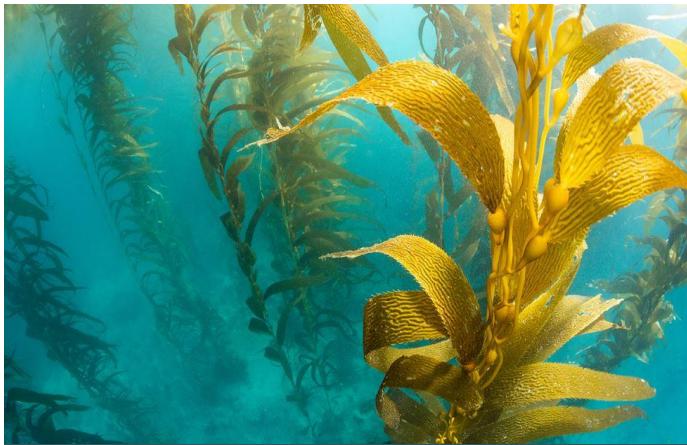
for their Greenhouse Gas Emission Removals of

**14 metric tons CO<sub>2</sub>e**

**2023 EXECUTIVE FACILITIES & 2022 BOARD MEETING TRAVELS**

Here are the details of your environmental commitment

## OCEAN CARBON REMOVAL



### KELP | USA-ICELAND

Metric Tons of CO<sub>2</sub>e Removed:

**14**

Serial Number:

RT00012023-10116 through RT0001-2023-10129

Running Tide’s mission is to restore ocean health and productivity, rebalance the carbon cycle, decarbonize global supply chains, and revitalize coastal communities. This is done by developing integrated software/hardware systems, designing cutting-edge monitoring and measurement capabilities, and deploying comprehensive nature-based interventions, including solutions for open ocean carbon removal and biodiversity enhancement. Primary operations are currently based in two fishing communities: Portland, Maine and Akranes, Iceland. Running Tide’s carbon removal approach utilizes readily available natural materials that, where possible, are non-exogenous to the ocean, including terrestrial biomass, alkaline minerals, and macroalgae. This combination of materials produces a system that is inherently adaptable, enabling it to effectively respond to the dynamic conditions found within the ocean environment. Additionally, the system is designed to leverage multiple natural pathways for carbon removal, is comprised of readily available natural materials, and is simple in its structure, enabling flexibility, scalability, and minimal use of anthropogenic inputs. [Learn more >](#)

