

Data Verification Statement



This data verification statement proves that Remover has provided Oncra with the necessary information to obtain reasonable assurance about the accuracy of its actual carbon removal, and has been following the Oncra Guidelines as published at oncra.org.

Project id	TSC-L-002
Statement ID	TSC-L-C002
Oncra Approved Project	TSC Blue Impact Program 1
Developer	The Seaweed Company BV
Represented by	Joost Wouters
Date of issue	08/11/2022
Technology Readiness Level (TRL)	4-6 (Development)
Potential net CO2 removal	56550
Holding pool, excluded in potential	35% or 19793
CRCs transferred to holding pool	19793
CRCs issued	36758
Certificate ids	TSC-E-B002-0.019.794 - TSC-E-B002-0.056.550
Surface area	1900
Photo of the project location	Photos, will follow in Annex I.1
Carbon removal practice(s)	Accelerated Land Regeneration, specified in Annex II Blue Carbon Sequestration, specified in Annex III
Carbon removal pathway	Land Stored Carbon
Still unrealised removal pathways	Ocean Stored Carbon
Final legal ownership	Land owners (the farmers) in the project: signed up to project through signed Joint Commitment Agreement (JCA) per farmer, complying with the ONCRA guidelines Ownership seaweed operations: The Seaweed Company BV
Remarks	LCA of Blue Impact Program is factored in in Potential net CO2 removal, specified in Annex IV Agreement
Certified report of soil carbon baseline	Baseline measurements are ongoing as we start up project
Estimated total ecosystem capacity	5 years of 6 tons per hectare per year
Full LCA operational impacts	LCA of TopHealth Plants is factored in in Potential net CO2 removal, specified in Annex IV
Data Verifier	Sven Jense, Climate Cleanup Foundation
Approved on	11/8/2022



Annex I



TSC-L-002-suffolk image 1 James Porter