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 BIN-N-M001 Statement ID BIN-N-C001

Oncra Approved Project Boer in Natuur Maashorst 1

Developer Boer in Natuur
Represented by WIIco de Zeeuw
Date of issue 12/07/2022

Technology Readiness Level (TRL) 9 (Implementation)

echnology headiness Level (ThL)

Potential net CO2 removal 4.738 tCO2e in 2020-2031 Holding pool, excluded in potential 20% or 948 tCO2

CRCs transferred to holding pool 948CRCs
CRCs issued 3.790 CRCs

Certificate ids BIN-N-001-0.000.948 -

BIN-N-001-0.004.738

Surface area 24,4ha
Photo of the project location Annex I

Carbon removal practice(s) Regenerative Agroforestry farm,

Specified in Annex II
Carbon removal pathway

Land Stored Carbon

Still unrealised removal pathways Construction Stored Carbon (produce)

Final legal ownership VOF Boer-in-Natuur

Remover has declared this is a Partner of Scave. World b.v. Annex IV Certified report of soil carbon baseline 1,87% SOC+5,55 tCO2e/ha of biomass

or 290tCO2e/ha, Annex III

Estimated total ecosystem capacity 695 tCO2e/ha total ecosystem carbon

Full LCA operational impacts Estimation 20%

Data Verifier Sven Jense, Climate Cleanup Foundation

Approved on 12/07/2022

^{*} The Research, Development and Integration certificate (RD+I Certificate) provides investment for carbon removal projects which are sustainable, scalable and technically feasible and are ready to be applied to a real world scenario. The Implementation Certificate allows for the creation of data sets, create scalability pathways, and physical demonstration sites as well as carbon accounting.



Annex I

