

BETTER BIOMASS SUMMARY AUDIT REPORT

LEGAL FRAMEWORK

Assessed in framework of Revised Directive (EU) 2018/2001 [RED III] YES

Assessed in framework of 'Regulation solid biomass' ¹ [RCVB] NO

CERTIFICATE HOLDER

Certificate number 2187362
Organization Van den Broek B.V.
Address Marsdijk 35 4033 CC LIENDEN NL
Country The Netherlands
Geographical co-ordinates N 51° 57' 07"
Website E 05° 34' 04"

Version NTA 8080 NTA8080-1:2024+A1:2025; NTA8080-2:2024+A1:2025; NTA8080-3:2024+A1:2025; NTA8080-4:2024+A1:2025

Version Better Biomass scheme NCS 8080:2024+A1:2025

Version Interpretation document -

Date of issue initial certificate 2016-02-01

Date of upgrade to new version 2025-10-01

Date of expiry certificate 2031-02-01

SCOPE OF CERTIFICATION

Type of scope(s) Producer (collector non-primary residual flows) / Processor
Production process(es) Collection, processing residual woody biomass
Products Chips and shreds from residual woody biomass for energy purposes

¹ It concerns the Dutch Regulation conformity assessment of solid biomass for energy applications (i.e. "Regeling conformiteitsbeoordeling vaste biomassa voor energietoepassingen") including the legal definition for 'protected species'.

BETTER BIOMASS SUMMARY AUDIT REPORT

Nature of raw materials

Non-primary residuals

- [113]: [114] round timber from gardens, parks and public gardens, [117] Stumps, [118] branches and tops originating from gardens, parks and public gardens,
- [116]: [112] bark, [115] sawdust, [119] other fresh wood (left overs)
- [190]: [191] wood from processing, [199] other wood from processing

Non-modification declaration (only for biomass residual flows)

The organization has not modified its production process(es) to produce more residual flows

Total area of cultivation (only for biomass producer/smallholder)

N/A Ha

Chain-of-custody model

Mass balance

Group certification

NO

Multiple production locations

NO

CERTIFICATION BODY

Organization

DEKRA Certification B.V.

Country

The Netherlands

Website

www.dekra.nl