

Certificate Better Biomass – NTA 8080

CERTIFICATE N°: QSC-17028012

LICENSEE N°: Normec QS-L042

Field of attention : 'Producer' as collector of non-primary residual flows /
'Processor'

Issued to : Renewi NV
Berkebossenlaan 7-9
B-2400 Mol
Belgium

Normec QS declares that the processes of Renewi NV have been assessed according to the certification scheme NCS 8080:2018-08, for the scopes of 'Producer' / 'Processor' and that nothing has come to our attention to cause us to believe that the production processes of Renewi NV as specified in the Annex, do not comply with the requirements of NTA 8080-1:2015 and NTA 8080-2:2015 during the period till the next assessment. The processes have been assessed within the scope of Directive 2018/2001.

Product : Woodchips


Initial date of certification : 04 May 2017


Date of audit : 29 November and 16-17 December 2021 (re-audit)
14 and 15 November 2023 (scope extension)

Date of certification : 01 March 2024 (this certificate supersedes the previous version
of 03 May 2022)

Expiry date certificate : 03 May 2027

Next recertification before : 18 January 2027

Certification Manager: : P.G.M. Roelofs 

Manager Certification: : B. Rombout 

Certifying body : Normec QS B.V.
Kierkamperweg 33
6721 TE Bennekom
The Netherlands



This certificate with annexes remains property of Normec QS B.V. and can be revoked in case of violations as mentioned in the contract, or in case of changes or discrepancies in the aforementioned data. The licensee is obliged to inform Normec QS B.V. immediately if any changes occur in the data of the Annex. Only an original and signed certificate complete with annexes is valid. Based on the annual surveillance audits that the certification body performs, this certificate is updated and kept in force.

Annex to Certificate

BETTER BIOMASS - NTA 8080

CERTIFICATE N°: QSC- QSC-17028012

Name licensee : Renewi NV
Address : Berkebossenlaan 7-9
 : B-2400 Mol
Country : Belgium

This certificate covers the following processes (and units), meeting the criteria of the latest version of the NTA 8080-1:2015 and NTA 8080-2:2015 standard:

RED

| Unit No. | Name of unit | Address | Geographical co-ordinates | Processes | Traceability system(s) |
|----------|----------------|-------------------------------------------------|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| 1. | Heusden-Zolder | Lochtemanweg 57 3550 Heusden-Zolder, Belgium | N51°01'52.2" E5°13'40.6 | The collection and processing of wooden residuals conform Annex D of NTA 8080-1:2015. | Mass Balance |
| 2. | IVM Eeklo | Ringbaan 56 9900 Eeklo, Belgium | N51°10'50.6" E3°32'10.9" | The biomass residuals within the scope of certification are: [114] round timber, [117] stumps, [118] branches and tops, [160] A-wood, [170] B-wood and [193] wood from compost overturn. | |

non-RED

| Unit No. | Name of unit | Address | Geographical co-ordinates | Processes | Traceability system(s) |
|----------|--------------|---------------------------------------------------|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| 3. | Eeklo | Ringlaan 58 9900 Eeklo, Belgium | 51°10'45.3"N 3°32'17.7"E | The collection and processing of wooden residuals conform Annex D of NTA 8080-1:2015. The biomass residuals within the scope of certification are: [114] round timber, [117] stumps, [118] branches and tops, [160] A-wood, [170] B-wood and [193] wood from compost overturn. | Mass Balance |
| 4. | Kampenhout | Industriestraat 15-19 1910 Kampenhout, Belgium | 50°57'24.7"N 4°35'57.9"E | | |
| 5. | Turnhout | Veedijk 45 2300 Turnhout, Belgium | 51°17'34.2"N 4°55'40.9"E | | |
| 6. | Kaai 214 | Rostockweg 1 2030 Antwerpen, Belgium | 51°15'58.5"N 4°22'51.5"E | | |
| 7. | Moeskroen | Rolleghemstraat 381 7700 Mouscron, Belgium | 50°45'10.0"N 3°14'17.6"E | | |
| 8. | Evergem | Durmakker 39 9940 Evergem, Belgium | 51°05'47.1"N 3°40'59.8"E | | |
| 9. | IVBO Brugge | Pathoekeweg 186 8000 Brugge, Belgium | 51°15'16.1"N 3°12'43.0"E | | |
| 10. | Ronse | Weverijstraat 11 9600 Ronse, Belgium | 50°45'07.3"N 3°38'25.3"E | | |

This certificate can not be used as a certificate of guarantee of delivered goods!

This certificate guarantees that the production process(es) have not been modified to produce more residual flows, in the case the scope of certificate includes 'Producer' being collector of primary residual flows and/or 'Producer' being collector of non-primary residual flows.