



BETTER BIOMASS - NTA 8080

CERTIFICATE N°: QSC-15350078

LICENSEE N°: QSC-L040

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

Issued to : SITA ReEnergy Roosendaal BV
Potendreef 2
4703 RK Roosendaal
The Netherlands

QS Certification declares that the processes of SITA ReEnergy Roosendaal BV have been assessed according to the certification scheme NCS 8080:2018-08, for the scopes of 'Producer', 'Processor' and 'End-User' and that nothing has come to our attention to cause us to believe that the production processes of SITA ReEnergy Roosendaal BV 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.

Product : Electricity (from combustion of biomass fraction of various waste streams)

Date of audit : 26 August 2016, 18 November 2016 (initial certification)
24 November 2017 (update to new standard)
28 October 2019 (update new certification scheme)

Date of certification : 14 February 2020 (this certificate supersedes previous version of 23 March 2018)

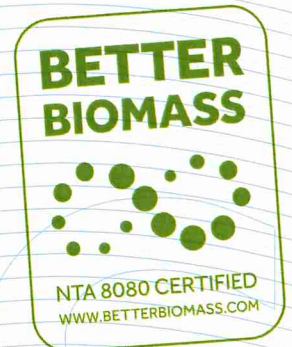
Expiry date certificate : 22 December 2021

Next recertification before : 5 September 2021

Certification Manager: : P.G.M. Roelofs 

Managing Director: : J. Bronsvort 

Certifying body : Quality Services Certification BV
Kierkamperweg 33
6721 TE Bennekom
The Netherlands



This certificate with annexes remains property of Quality Services Certification BV 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 Quality Services Certification BV 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.

QS
Kierkamperweg 33
6721 TE Bennekom

P.O. Box 46
6720 AA Bennekom
The Netherlands
T +31 (0)88 166 2000
W www.qsbv.com