



The world-leading wood pellet certification

ENplus® Certified Companies Production Plant Data Sheet

VERSION JANUARY 2018



Applying company

Company name _____

Plant n° _____

Location data

Name of the location _____

Street & n° _____

ZIP code _____ City _____

Country _____

Contact person (competent in conversing in English)

Mr. Mrs.

Name _____

Email _____ Phone _____

Production volume

Please report the projection of produced pellets expected for the current year

ENplus A1® quality _____ metric tonnes 6mm 8mm

ENplus A2® quality _____ metric tonnes 6mm 8mm

ENplus B® quality _____ metric tonnes 6mm 8mm

Amount of pellets of ENplus® A1, ENplus® A2 & ENplus® B quality sold to power plants or for animal bedding (included in the number above) _____ metric tonnes

Amount of pellets with a quality lower than ENplus B®
_____ metric tonnes

Raw materials

Virgin wood Certified origin _____ % Name of the certificate _____

Residues Certified CoC _____ % Name of the certificate _____

Raw material storage

Flat store Silo Outdoor storage

■ Production process

Number of pellet presses _____

Production capacity _____ metric tonnes/hour

Bagging station

Yes No

(If yes, please complete the form for bagging stations)

Brand names (pellets)

■ Pellet Stores

Type Flat store Silo

Storage capacity _____ metric tonnes

■ Sieving Device for Truck Loading (end-user deliveries)

Type Sieve Wind sifter / Air classifier

Brand/Type _____

Sieve surface _____ m² Aperture _____ mm Capacity _____ metric tonnes/hour

■ Quality Manager (competent in conversing in English)

Mr. Mrs.

Name _____

Email _____ Phone _____

The appointment of a new Quality Manager needs to be reported to the International ENplus® Management.

– Attach picture(s) of the storage and sieving facility –

Please send the data sheet via email to enplus@bioenergyeurope.org.