

## **ENplus® Certified Companies**Bagging Station Data Sheet

VERSION JANUARY 2018

The world-leading wood pellet certification

In case a new bagging line is put into operation, the data sheet must be submitted to the International ENplus® Management and the bagging line must be inspected in advance.

In case a non-certified service provider is bagging pellets by order of a certified company, the certified company must provide the data sheet for the bagging line of the service provider.

Applying/certified company
Company name
ENplus® ID (if applicable)
Operator
Own facility
Non-certified service provider (only possible if the service provider is only working for one certified company
NameAddress
Bagging station
Number of lines Brand(s)/type(s) Bag content (kg)  Cleaning/Sieving Device The cleaning/sieving device must guarantee a reduction of 10% fines to below 1%
Total capacity (kg/h) Bag content (kg)  Cleaning/Sieving Device The cleaning/sieving device must guarantee a reduction of 10% fines to below 1%  Type Sieve Wind sifter / Air classifier
Total capacity (kg/h) Bag content (kg)  Cleaning/Sieving Device The cleaning/sieving device must guarantee a reduction of 10% fines to below 1%  Type Sieve Wind sifter / Air classifier  Brand/Type
Total capacity (kg/h) Bag content (kg)  Cleaning/Sieving Device The cleaning/sieving device must guarantee a reduction of 10% fines to below 1%  Type Sieve Wind sifter / Air classifier  Brand/Type
Total capacity (kg/h) Bag content (kg)  Cleaning/Sieving Device The cleaning/sieving device must guarantee a reduction of 10% fines to below 1%  Type Sieve Wind sifter / Air classifier  Brand/Type Sieve surface m² Aperture mm Capacity metric tonnes/hour

- Attach picture(s) of the sieving device, bagging station and bags -

(The bag design must meet the EN*plus®* requirements according to the bag design guidelines and will have to be approved during the certification process)

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

**4** +32 2 318 41 93