



# Application to become a listed body for the testing of wood pellets within the ENplus® certification scheme

In accordance with the ENplus® ST 1002 and ENplus® PD 2004, only Testing Bodies that are listed with the ENplus® International Management are accepted to perform testing within the ENplus® system. Testing Bodies must be accredited by a National Accreditation Body that is a signatory to a multilateral agreement of the European co-operation for Accreditation (EA) or International Laboratory Accreditation Cooperation (ILAC). The scope of the ENplus® testing body's accreditation shall include ISO / IEC 17025 and other requirements against which the ENplus® testing body has been assessed.

In order to get listed, please complete this form and send an electronic version to <a href="mailto:enplus@bioenergyeurope.org">enplus@bioenergyeurope.org</a>.

In case of any questions, please contact the ENplus® Head Office

Phone +32 231 840 35

Email enplus@bioenergyeurope.org

## Company information

Compar	y name
Compan	y name in English
Postcode	e & City
Contact	
Phone	
Fax	
Email	
Website	
	My organisation wishes to be listed as a Testing Body on the ENplus® website. I have read the ENplus® documents and I confirm that my organisation complies with the listing requirements stated under ENplus® documentation.
	My organisation takes part in round robin tests for analysis methods for wood pellets or other solid biofuels.
Organisir	ng institution
Year of th	ne last participation
Test meth	nods

## Sub-contracting

Please list the analysis that are sub-contracted and fill in the location data sheet for each sub-contractor:

Analysis / testing standard	Subcontractor

### Accreditation

My organisation is accredited according to EN ISO 17025

#### Please complete the following table with information on the scope of your valid accreditation

	Accreditation	
	Valid	
EN ISO 18134-1:2015	Solid biofuels – Determination of moisture content – Oven dry method – Part 1: Total moisture – Reference method	
EN ISO 18122:2015	Solid biofuels – Determination of ash content	
EN ISO 18846:2016	Solid biofuels – Determination of fines content in quantities of pellets	
EN ISO 18125:2017	Solid biofuels – Determination of calorific value	
EN ISO 17828:2015	Solid biofuels – Determination of bulk density	
EN ISO 17831-1:2016	Solid biofuels – Determination of mechanical durability of pellets and briquettes – Part 1: Pellets	
EN ISO 17829:2015	Solid biofuels – Determination of length and diameter of pellets	
EN ISO 21404:2020	Solid biofuels — Determination of ash melting behaviour	
EN ISO 16948:2015	Solid biofuels – Determination of total content of carbon, hydrogen, and nitrogen	
EN ISO 16994:2016	Solid biofuels – Determination of total content of sulfur and chlorine	
EN ISO 16968:2015	Solid biofuels – Determination of minor elements	
EN ISO 18847:2016	Solid biofuels — Determination of particle density of pellets and briquettes	
ENplus® Guidance Document	Testing the share of pellets with a length < 10 mm (as received)	

Please add a proof of all valid accreditations.

Comments			

\_\_\_\_\_

#### Attachments

Location data sheet

Certificate for participation in a round robin test

Proof of accreditations (including the ones of the subcontracted labs if any)

Draft of the contract with the customers

ENplus® Lab Report template

4