



The world-leading wood
pellet certification

ENplus® Testing Bodies Application

VERSION OCTOBER 2022



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 enplus@bioenergyeurope.org.

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

Phone
+32 231 840 35

Email
enplus@bioenergyeurope.org

■ Company information

Company name _____

Company name in English _____

VAT n° _____

Address _____

Postcode & City _____

Country _____

Contact person _____

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.

Organising institution _____

Year of the last participation _____

Test methods _____

■ 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

Testing standards		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

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

Location data sheet