



The world-leading wood  
pellet certification

## Invitation

### 7<sup>th</sup> International ENplus® Auditors' Workshop

SAVE THE DATE!



**Monday, 7<sup>th</sup> of October 2019**

9 AM – 4 PM



**Brussels, Belgium**

[Sheraton Brussels Airport Hotel, 1930 Brussels](#)



**Please fill in the form available [HERE](#) to register for this event**

A registration fee of €250 (VAT excl.) will be applicable to all participants.

- > The European Pellet Council is pleased to invite you to participate in the **7<sup>th</sup> International ENplus® Auditors' Workshop**, taking place on **7<sup>th</sup> October 2019** in Brussels (Belgium). The address of the venue is [Sheraton Brussels Airport Hotel, 1930 Brussels](#).
- > The workshop is organised primarily for the **auditors of inspection bodies** that perform **ENplus®** audits of pellet production plants, traders', or service providers' facilities. As stated in the **ENplus®** Handbook, all listed auditors must participate **at least every second year** in an auditors' workshop organised by EPC. Please note that this is not an initial Auditor Training and you will not be deemed to have passed the Auditor Training solely by participating in the workshop.
- > This workshop is not limited only to auditors. **We welcome and encourage the participation of other ENplus® stakeholders** such as certification bodies and pellet associations. This will help to further strengthen the level of mutual understanding and cooperation that has always been making **ENplus®** the great success it is today.

**See you in Brussels!**

*Please note that the workshop will be held entirely in English*

We are a world-leading, transparent, and independent certification scheme for wood pellets. From production to delivery, we guarantee quality and combat fraud along the entire supply chain.

ENplus® c/o Bioenergy Europe  
Place du Champ de Mars 2  
1050 Brussels, Belgium  
✉ [enplus@bioenergyeurope.org](mailto:enplus@bioenergyeurope.org)  
☎ +32 2 318 40 35  
☎ +32 2 318 41 93