



The first international certification for wood chips.

# GoodChips® Application form

TO BE LISTED AS GOODCHIPS® CERTIFICATION BODY

Please send the filled application electronically to [info@goodchips.eu](mailto:info@goodchips.eu)

## ➤ COMPANY DATA

<b>Company name</b>		
<b>Website</b>		
<b>Telephone</b>	..... Country code	..... Number
<b>E-mail address</b>	.....	
<b>Address</b>	..... Street	..... Number
<b>ZIP code</b>		
<b>City</b>		
<b>Country</b>		
<b>VAT number</b>		
<b>Company legal representative</b>	..... Name	..... Surname

## ➤ GOODCHIPS® PROGRAMME MANAGER

As defined in GoodChips® PD 1004

<b>Contact person</b>	..... Name	..... Surname
<b>Telephone</b>	..... Country code	..... Number
<b>E-mail</b>	.....	

➤ **ACCREDITATION**

My organisation is accredited by a national accreditation body that is a signatory to the multilateral agreement of the European co-operation for Accreditation (EA) or the International Accreditation Forum (IAF).

My organisation is accredited against ISO/IEC 17065

➔ **PLEASE ATTACH PROOF OF EACH ACCREDITATION TO THIS APPLICATION**

➤ **TESTING**

My organisation carries out testing activities in-house.

My organisation outsources testing activities from the following GoodChips® listed Testing Body<sup>1</sup>:

1).....

2) .....

➤ **TESTING STANDARDS**

To be completed if the organisation carries out testing activities in-house

Accredited

<b>ISO 17827-1 : 2016</b>	Solid biofuels -- Determination of particle size distribution for uncompressed fuels -- Part 1: Oscillating screen method using sieves with apertures of 3,15 mm and above	
<b>ISO 18134-1 : 2015</b>	Solid biofuels -- Determination of moisture content -- Oven dry method -- Part 1: Total moisture -- Reference method	
<b>ISO 18134-2 : 2017</b>	Solid biofuels -- Determination of moisture content -- Oven dry method -- Part 2: Total moisture -- Simplified method	
<b>ISO 18122 : 2015</b>	Solid biofuels -- Determination of ash content	
<b>ISO 16948 : 2015</b>	Solid biofuels -- Determination of total content of carbon, hydrogen and nitrogen	
<b>ISO 16994 : 2016</b>	Solid biofuels -- Determination of total content of sulfur and chlorine	
<b>ISO 16968 : 2015</b>	Solid biofuels -- Determination of minor elements	
<b>ISO 18125 : 2017</b>	Solid biofuels -- Determination of calorific value	

➔ **PLEASE ATTACH PROOF OF EACH ACCREDITATION TO THIS APPLICATION**

<sup>1</sup> A list of listed Testing Bodies is available at [www.goodchips.eu](http://www.goodchips.eu)

➤ **APPLICANT'S SELF DECLARATION**

The applicant declares that:

The data in this application is complete and truthfull

The applicant has read GoodChips® ST 1002 stating requirements for bodies providing GoodChips® certification and accepts them

The applicant adheres to the Certification Integrity Programme as defined in GoodChips® PD 1004

The applicant agrees that GoodChips® International Management collects and makes publicly available on the GoodChips® website the company identification data and the information related to its listing status.

---

Place, Date

---

Signature/Stamp Applicant

GoodChips® is the first international certification scheme for wood chips and hog fuel. From production to delivery, our label certifies quality levels adapted to every consumer.

GoodChips® c/o Bioenergy Europe  
Place du Champ de Mars 2  
1050 Brussels, Belgium  
□ info@goodchips.eu  
□ +32 2 319 47 35

[www.goodchips.eu](http://www.goodchips.eu)