Shipment no.	year
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DECLARATION BY THE BIOFUEL PRODUCER

that biofuels contained in the shipment meet the sustainability criteria

1. INFORMATION ON THE BIOFUEL PRODUCER

1.1.	Name	
1.2.	Address	
1.3.	Identification no.	
1.4.	License number	
1.5.	Registration no. ¹⁾	

1) Registration number in the registry of biofuel producers and participants in the biofuel trade.

2. INFORMATION ON THE CONFORMITY ASSESSMENT BODY

2.1.	Name of the assessment body	
2.2.	Address	
2.3.	Identification number	
2.4.	Tax Identification No.	

3. INFORMATION ON THE ASSESSMENT SCHEME, BY MEANS OF WHICH IT WAS DETERMINED THAT BIOFUELS MEET THE SUSTAINABILITY CRITERIA

3.1.	Name of the assessment scheme	
3.2.	Information on the certificate based	
	on which the authority was granted	
	to apply the assessment scheme	

4. INFORMATION ON THE BIOFUEL SHIPMENT						
1	2	3	4	5	6	7
Type of biofuel	Processing technology	Biofuel quantity (l)	Biofuel quantity (t)	Total emissions (gCO2eq/ MJ)	Total emission saving (%)	Calculation method ²⁾

2) Method from item 4 of the Methodology for calculation of GHG emission saving used for the calculation of GHG emission.

- 5. CONFORMITY ASSESSMENT ³⁾ if the impact of the shipment on GHG emission is calculated using the formula from the Methodology for calculating GHG saving
- 5.1. Assessment of compliance of the biofuel shipment with the sustainability criteria in case of application of bonus (eB) referred to in point 8 of the Methodology for greenhouse gas saving calculation, if the formula from point 1 of the Methodologies for greenhouse gas saving calculation is used in the calculation of the impact of the shipment on greenhouse gas emission

Усклађено	Note
ДА или HE	
the Methodol of emission sa	of compliance of the biofuel shipment if the formula from point 1 of ogy for greenhouse gas saving calculation also included calculation aving from soil carbon accumulation via improved agricultural (esca) from point 1 of the Methodology for greenhouse gas saving
Усклађено ДА или НЕ	Note

3) Table 5 if used if the shipment concerns biofuels produced from waste and residues.

6. INFORMATION ON ORIGIN AND TYPES OF RAW MATERIALS RELATED TO THE BIOFUEL SHIPMENT							
1	2	3	4	5	6	7	8
Type of raw material	Producer of the raw material	Raw material energy value (MJ/kg)	Raw material quantity (t)	Raw material country of origin	Total emission (gCO2eq/ MJ)	Date and no. of the contract on purchase of raw material	Method of calculation ⁴

4) Method from item 4 of the Methodology for calculation of GHG emission saving used for the calculation of GHG emission...

7. LIST OF ACCOMPANYING DOCUMENTS

8. NOTE ON CONFIDENTIAL INFORMATION FROM THE PRODUCT DECLARATION

Full name of the responsible person of the biofuel producer	Signature