

Enclosure to appendix A1 (Form 45.85) Fuels from biogenic waste or production residues
(in accordance with Art. 12b para. 2 of the MinOTA)

English is not an official language of the Swiss Confederation. Applications are to be submitted in German, French or Italian. This translation is provided for information purposes only and has no legal force.

1. Detailed information on each raw material of each production plant

Complete the table below in full for each of the lines you completed in section 1.3 of appendix A. Number the table with the corresponding raw material line number.

Fill in the line no. from section 1.3

...

Type	Specific information		
Type of raw material			
Description of raw material			
Production flow chart incl. production specification	The corresponding production flow chart and production specifications must be enclosed with the application for each plant (i.e. for each enclosure to appendix A1) where waste/production residue is generated.		
Foodstuffs or animal feed	Can the raw material be used as a foodstuff or animal feed? <input type="checkbox"/> yes <input type="checkbox"/> no → please submit confirmation from the plant (where the waste/production residue is generated) that the raw material in question cannot be used as a foodstuff or animal feed.		
Economic value:	All of the main products and by-products generated in the process as well as the waste or production residues must be listed below. The value per tonne and the annual volume throughout in percent must also be indicated.		
		Value in CHF per tonne	Annual volume throughout in percent
	Total proceeds		100
	(Main product)		
	(Main product)		
	(By-product)		
	(By-product)		
(By-product)			

2. Trade route and product flow (raw materials)

Trade route:

All persons involved in trading (from the raw materials producer and any traders up to the domestic or foreign fuel producer) must be indicated. A *separate* sheet using the same format as that described in section 2 must be completed for each trade route. Please indicate the full address for each one.

Raw materials producer		Trader 1		Trader 2		Fuel producer
	→		→		→	

Product flow:

The product flow (goods route) for each of the raw materials from each production plant must be listed in the table below for the trade route described above (from the raw materials producer and any interim storage locations up to the domestic or foreign fuel producer). All product flows (goods routes) must be indicated (several variants possible). If more space is required, the information can be listed on a separate sheet in the same format as below.

Raw materials producer		Storage 1		Storage 2		Fuel producer
	→		→		→	
	→		→		→	

NOTE:

All persons involved in the trade route or product flow must submit a statement confirming that the raw material is transported and/or stored in a segregated manner and that (between the raw material producer and the fuel producer) it is not mixed at any time with other raw materials.