# The Swedish Society for Nature Conservation Good Environmental Choice (Bra Miljöval)

# Biofuel Application 2013



This form is an Application for a Licence approving to use Bra Miljöval in accordance with the Licence Terms and Conditions for below mentioned Product.

# Send Application by mail to:

Swedish Society for Nature Conservation Norra Allégatan 5 SE-413 01 Göteborg, SWEDEN

SSNC's notes	Version 2013:A
Arrival	
Administrator	
Supplements controlled	
Date of approval	
License number	

# Applying company (from now on referred to as the Licensee)

Company name	Organization number
Authorized signatory	
Street address	
Postal code	City
Telephone – custumer service	Fax
Email – customer service	Company homepage

#### Contact person

Name of contact person	Title
Telephone	Email

#### Alternative contact person (optional)

Name of contact person	Title
Telephone	Email

#### Company account number

Company bank account information is required for possible repayments of License fees.

Account number	IBAN number

5. l	icense
	will be applicable from date of issue
□ \	will not ble applicable from date of issue, but rather from
lia.	
	ensee:
1.	guarantees that the information supplied to the Swedish Society for Nature Conservation in this Application is correct,
2.	guarantees that the Licensee has complete and uninhibited managing rights to the Product, to the extent required for fulfilment of the License agreement,
3.	is obligated to follow the License agreement and pay the Application fee,
4.	accepts that the Application fee is non-refundable,
5.	is obligated to not market or sell the Product with "Bra Miljöval" (Good Environmental Choice) before the License has been granted,
6.	accepts that the SSNC has the right to reveal which Production sites are covered by the License, and
7.	accepts that the practices document distributed by SSNC provide guidance for the interpretation of the criteria as well as the License Terms.
	signing this Application the Licensee certifies that the undersigned has read, understood and roved the above stated points and the following documents:
	Application Biofuel 2013
	• General Terms 2009-01-01
	Specific Terms Biofuel 2013-01-15
	Criteria Biobränsle 2013:1
	Bra Miljöval Template – How to use the label Good Environmental Choice
	eption: If this Application concerns a change of a Product already labelled "Bra Miljöval", original License agreements stands.
Place	and date

Company signatory

Printed name

# A. PRODUCT DETAILS A1 The Application concerns: ☐ A new Product This is an Application for an entirely new Product. ☐ A change in a Product labelled "Bra Miljöval" This is an appliation for a previously approved Product. Licensee ☐ Changed content in Product ☐ Increase in number of Product variants □ Other change, specify briefly: Other change, specify briefly ☐ Change of Licensee This is an Application for apreviousely approved Product. ☐ Transfer of License. A copy of the transfer deed or similar documentation should supplement the Application. Previous Licensee New Licensee ☐ Change of Licensee's company name Previous company name New company name ☐ Merging of two or more Licensees Previouse Licensee company name New Licensee company name Previouse Licensee company name New Licensee company name Previouse Licensee company name New Licensee company name

New Licensee company name

☐ Change of Licensee within the same group

Previouse Licensee company name

# A2 Forecasted sales The variable License fee is based upon forecasted annual sales of the ecolabelled Product. The forecasted sales of the Product during the first fiscal year: ......GWh (calculated as the the total energy value of the Product) If the forecasted sales are less then or equal to 10 GWh, provide the estimated turnover of the Product during the first fiscal year, also specify currency: ..... A3 Environmental policy ☐ The environmental policy has been sent to SSNC by email. ☐ The environmental policy is attached as a paper copy. A4 Other environmental work Items below below are not requirements, but is intended to provide SSNC an overview of the Licensee's environmental efforts. ☐ The company is certified according to ISO 14000. ☐ The company is certified according to EMAS. ☐ The company has no environmental management system. A5 Energy efficiency, etc ☐ The company has undergone a survey (eg. energy efficience, electricity use) of its own operations. ☐ The survey has been sent to SSNC by email. ☐ The survey is attached as a paper copy. ☐ The company has not worked to imporive the energy efficiency of its operations. The company has worked to improve the energy efficiency of its operation in another manner: Provide concrete examples of measures and operations undertaken within energy efficiency

#### A6 Additional comments

Plats för kommentarer och förtydliganden gällande den märkta produkten eller ansökan.		

# **B.** Product information and raw materials

#### **B1 Product**

Type of Product
Product contents
Trouver contents
Product variants (eg different packaging sizes, where applicable sections B and C shall be filled in for each Product variant)
Type of packaging
Quantity per package

#### **B2** Raw materials

Provide the types of raw materials used in the Product. Raw materials from forestry must meet the certification demands described in criterion 2.1. The Licensee guarantees that included biomass meets criteria 2.1–2.23 according to the respective type of biomass used. If the space provided below is insufficient, include supplement.

*Types of raw material:* Can for example include GROT, stemwood, bark, lyes, liquid bio oil, agricultural by-products, energy crops, grain, wood chips or biogas.

Origin: Specify if the raw material originates in e.g. forestry, agriculture, plantations, industry, or waste.

Labelling/certification: Specify if the raw material is certified or labelled with by e.g. FSC or KRAV.

*Energy value*: Estimate, in GWh, the energy value of the relevant raw material in relation to the total energy value of the Product, see A2.

Comments: Space for complementary information, e.g. type of bio-oil, type of by-product, etc.

#### Raw material 1

Type of raw material	Origin	Labelling/Certification	Energy Value
Comments			

#### Raw material 2

Type of raw material	Origin	Labelling/Certification	Energy Value
Comments			

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Type of raw material	Origin	Labelling/Certification	Energy Value
Comments			
Raw material 4			
Type of raw material	Origin	Labelling/Certification	Energy Value
Comments			
Raw material 5			
Type of raw material	Origin	Labelling/Certification	Energy Value
B3 Traceability  Provide the traceability used (e.g. FS)		traggability has been contito	SCNC by omeil
,	_	traceability has been sent to	•
B4 Genetically modified	organisms contains no gentically mod	traceability is attached as a ified organisms (GMOs), with	
<b>B5 Biofuel production</b> Provide the energy use connection	cted to the Product in the լ	plant:	GWh/yr
For faster processing, further	information such as a tech	nical description of the plant	, process chart and

material flow may supplement the Application either by email or as a paper copy.

#### **B6** Fossil fuels used

Fill in the chart below concerning fossil energy connected to the biofuel production. Feel free to attach detailed calculations and information concerning the exploitation of fossil fuels in your Application, either as a paper copy or electronically.

Consumption type	Consumption (GWh)	Fuel type	Notes
Approximate use of fossil fuels during logging			
Approximate use of fossil fuels during raw material transportation			
Fossil fuel process energy at plants (e.g. heating)			
Other (ange i B8)			
Total (transfer to B7)			

# B7 Summary of the Product's fossil content

To verify that the Product meets criterion 1.2, calculate the Product's total fossil content.

	GWh
Energy value of fossil raw materials (B2, when applicable)	
Total fossil energy (B6)	
Total	

## B8 Comments concerning fossil energy use

Space for comments and clarifications concerning the above provided information.				
3				

# C. CHEMICAL ADDITIVES

Account for chemical additives and compounds added to the biomass in the Product. Any substances not officially classified should be self-classified. Additives of cadmium, lead, mercury, chrome (including compounds thereof) as well as halogenated organic compounds and phthalates cannot be approved. Chemical additives and compounds may not be classified with the risk phrases mentioned in criterion 1.3. Complementary information on chemical additives may be included as a supplement to the Application.

Chemical substance	Official classification	Self-classification

The applicant	certifies t	that the sul	ostances a	bove are n	ot classified	l according to	the risk p	hrases
provided in cr	iterion 1.3	3. (Attentio	n! This mu	ist be mark	ked for the A	Application to	be appro	vedv.)

Jse this space for complementary concerning the plants and/or the Products included in the License.					

# **E.** Deposition to the environmental fund

Biofuel labelled with "Bra Mijöval" which has a cumulative sold energy volume of over 10 GWh per year shall be accompanied by a fund allocation equivalent to 500 SEK per sold GWh. The deposited funds should primarily be used in projects that improve the biological diversity in forests and nature. The requirements for such projects are described in *Supplement 1- Environmental Fund Fuel* in the criteria. The deposit can be made in a company account or in SSNC's central fund for Environmental Projects.

Specify how the fund allocation will be managed.
☐ The Licensee intends to utilize the common fund managed by SSNC.

☐ The Licensee intends to self-manage a fund.

E1 Fund alternatives

## E2 Contact person fot self-managed fund

If the Licensee intends to self-manage a fund, fill in the contact information of the fund manager below.

Name of contact person	Title
Telephone	Email

A self-managed fund project must be approved by SSNC.

Allocations to the additionality fund are regulated in connection with the audit.