

# Supply Base Report for State Forestry Institution "Begoml Forestry Enterprise"



# Completed in accordance with the Supply Base Report Template Version 1.3

For further information on the SBP Framework and to view the full set of documentation see <u>www.sbp-cert.org</u>

Document history

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# 1 Overview

Producer name:	State Forestry Institution "Begoml Forestry Enterprise"		
Producer location:	Dokshitsy district, 21 Yukhnovtsa street, Begoml. Republic of		
	Belarus		
Geographic position:	28°05'E		
	54°72'N		
Primary contact:	Nadzeya Polochanina +375-29-2697081		
	email: ing1_begom@vitebsk.mlh.by		
Company website:	www.begomlles.by		
Date report finalized:	09/09/2019		
Close of last CB audit:	09/09/2019		
Name of CB:	NEPCon		
Translations from English:	Yes		
	SBP Standard 2: Verificationof SBP-compliant Feedstock (Version		
	1.0, march 2016)		
SBP Standard(s) used:	SBP Standard 4: Chain of Custody (Version 1.1, October 2016)		
	SBP Standard 5: Collection and Communication of Data (Version		
	1.1, october 2016)		
Weblink to Standard(s) used: www.spbo-cert.org/documents			
SBP Endorsed Regional Risk Assessment: Not applicable			
Wahlink to SPE on Company wahaita: Nat applicable			

Weblink to SBE on Company website: Not applicable

Indicate how the current evaluation fits within the cycle of Supply Base Evaluations				
Main (Initial) Evaluation	First Surveillance	Second Surveillance	Third Surveillance	Fourth Surveillance
			x	

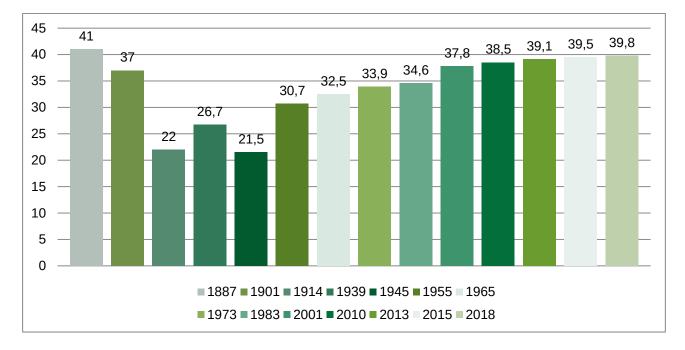


# 2 Description of the Supply Base

#### 2.1 General description

#### 2.1.1 Belarus, forest resources

Forest resources of Belarus as an aggregate of all natural and homogeneous national forests include woodlands and other lands allotted for forestry. Total area of forest resources is 9.5 mln ha, including 8.2 mln ha of forested area (with no glades, hewn or burnt-out places). The percentage of forest lands in Belarus is about 40% that is optimal for our country in general. Seeevolutioninthefigurebelow.



#### Evolution of the percentage of forest lands in Belarus

Forest resources of Belarus are quite well studied. Experts estimate timber volume in 2018 equal to 1796.0 mln m<sup>3</sup> including approximately 296 mln m<sup>3</sup> of commercial timber (mature and overmature wood). Forest area of the territory of the republic has reached 39.8 %. Average age of Belarusian forests is 56 years. During the twenty-year period, the area of ripe and congestive tree stands increased significantly and accounts for 14.7% of the total forest area.

Forest exploitation in Belarus implies continuity and inexhaustibility. Average annual wood harvesting is 10.0 to 11.2 mlnm<sup>3</sup> including 4.3 to 4.5 mln m<sup>3</sup> (40%) ofmajorharvest(in mature stands), 5.4 mln m<sup>3</sup> (48%) of maintenance and sanitary cuts (young, middle aged and ripening forests), 1.0 to 2.3 mln m<sup>3</sup> (12%) of other



felling types. Forest exploitation is expected to intensify in the followingpotentially to over 16 mln m<sup>3</sup> in 2011-2015 and to over 19 mln m<sup>3</sup> in 2016-2020. However, it is not going to be unsafe for forests in view of the current annual forest gain in Belarus about 25 mln m<sup>3</sup>. Moreover, the annual forest gain is getting bigger and bigger as the percentage of forest lands grows and age structure of forests gets more uniform. Forest exploitation practice is primarily dependent on annual allowable cut. Only 70% to 80% of the quota has been used in recent years. Underuse is mainly related to soft-wooded broadleaved species, small merchantable wood and hard-to-reach areas where felling is not reasonable economically. Lack of capital investments limits wood usage in energetics. Average annual forest exploitation rates have been equal to not more than 1.5 to 1.7 m<sup>3</sup> per 1 ha of forested area in recent years – thatis 2.4 times less than the annual wood gain equal to 3.6 m<sup>3</sup>/ha.

# Forest and wood working industries

Belarusian forest industry consists of forestry (13.5% of total output), woodworking (69.6% of total output) and pulp-and-paper (16.4% of total output) sectors. Sawmilling has been a major activity historically, and today about 1500 enterprises are certified to produce saw timber. Most of them combine the latter with mechanical woodworking (windows and doors, wood-frame houses) or wood harvesting. State forestry institutions possess their own woodworking facilities dedicated to machining own round timber.

Currently 8,39 mln ha of forests in Republic of Belarus are FSC-certified, and 144 CoC certificates are received.

#### 2.1.2 State Forestry Institution "Begoml Forestry Enterprise"

State Forestry Institution "Begoml Forestry Enterprise" is situated in Dokshitsy District of the south-west Vitebsk Region. The enterprise comprises eight forest districts and a base nursery.

Begoml Forestry Enterprise is bordered with Postavy Forestry and Glubokskij Experimental Forestry Enterprise (in the north), Minsk region, Logoysk Forestry and Narochansky National Park (in the south-west), and Berezinsky Biosphere Reserve (in the east).

The company is involved in forestry, wood harvesting, wood machining and trade both within the country and abroad. It is responsible for 74.3 thousand ha of forest resources including 66.4 thousand ha of woodlands. 54 years is the average forest age.

Forestry activity includes:

- Forest exploitation
- Afforestation and reforestation
- Forest protection against fire, illegal felling and other violations
- Forest protection against disease and vermin



- Hunting ground management

The enterprise harvests round wood; produces coniferous and deciduous saw timber, regularized round and disbar ked timber, wood pellets and firewood; sells products to companies and individuals ex-works or delivered.

The following categories of raw materials are used for production:

The feedstock for pellet production is classified as SBP-compliant secondary feedstock (FSC 100% SBP compliant secondary feedstock/sawdust, residues). The main species are Scots pine (Pinus silvestris) -60%, Spruce (Picea abies) -40%.

Table 1. Distribution of feedstock b	when a at CDD are duct are used	for the eccend reportion period
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SBP product group	% in the total supply	Number of suppliers	Tree species composition
Controlled feedstock	0%	0	-
SBP- compliant primary	0%	0	
feedstock			
SBP- compliant secondary	100 %	Residues of	
feedstock		own wood	40% Norway Spruce,
		processing	60% Scots Pine
SBP- compliant tretiary	0%	0	-
feedstock			
SBP non-compliant feedstock	0%	0	-

# 2.2 Actions taken to promote certification amongst feedstock supplier

Not applicable. State Forestry Institution "Begoml Forestry Enterprise" for the production of fuel pellets uses only the FSC 100% certified wood which grows in the territory of forest fund of the entity. The following categories of raw materialsare used for production: Remains of sawmillings of own woodworking production.

#### 2.3 Final harvest sampling programme

Not applicable. The state forestry institution Begoml Forestry Enterprise uses wood sawdust and wood processing chips of its own production to produce fuel granules.



# 2.4 Flow diagram of feedstock inputs showing feedstock type

State Forestry Institution "Begoml Forestry Enterprise" for heating dryer drums and produces fuel pellets uses sawdust, slab wood. For heating of rotary driers are used slab wood. All raw materials are received from coniferous breeds with the statement of FSC 100% (based on data on processing in the shop of a woodworking):

- 60% of Scotch pine (Pinussylvestris)
- 40% of Norway spruce (Piceaabies)

Step	Description of product flow and checkpoints	
1	Forestry activity at own forest areas 100% FSC-certified	
2	Production of the sawn wood on own shop of a woodworking of SFI "BegomI Forestry	
	Enterprise". (checked during FSC audit)	
3	Production of fuel pellets from woodworking production waste of SFI "BegomI Forestry	
	Enterprise" andfelling residues(checked during FSC audits)	

## 2.5 Quantification of the Supply Base

#### Supply Base

a. Total Supply BaseArea (ha):	74 314 ha
b. Tenure by type (ha):	74 314 haGovernment of the Republic of Belarus
c. Forestby type (ha):	74 314 ha Temperate
d. Forest by management type (ha):	74 314 ha Managed natural
e. Certified forest by scheme (ha):	74 314 ha FSC 74 314 ha PEFC
Feedstock	
f. Total volume of feedstock	13298.08 m <sup>3</sup> per year
g. Volume of primary feedstock	0 m³ per year

h. List percentage of primary feedstock (g), by the following categories. Subdivide by SBP-approved Forest Management Schemes:

- Large forest holdings certified to an SBP-approved Forest Management Schemes -0 %

- Large forest holdings not certified to an SBP-approved Forest Management Schemes - 0%



i. List all species in primary feedstock, including scientific name.

j. Volume of primary feedstock from primary forest. Notapplicable (0 m<sup>3</sup>).

k. List percentage of primary feedstock from primary forest (i), by the following categories. Subdivide by SBP-approved Forest Management Schemes.

- Primary feedstock from primary forest certified to an SBP-approved Forest Management Schemes
- Primary feedstock from primary forest not certified to an SBP-approved Forest Management Schemes

Not applicable  $(0 \text{ m}^3)$ .

I. Volume of secondary feedstock: 13298.08 m<sup>3</sup> per year.

Volume of tertiary feedstock: Not applicable (0 m<sup>3</sup>)

\* Compelling justification would be specific evidence that, for example, disclosure of the exact figure would reveal commercially sensitive information that could be used by competitors to gain competitive advantage. State the reasons why the information is commercially sensitive, for example, what competitors would be able to do or determine with knowledge of the information.

Bands for (f) and (g) are:

- 1. 0 200,000 tonnes or m<sup>3</sup>
- 2. 200,000 400,000 tonnes or m<sup>3</sup>
- 3. 400,000 600,000 tonnes or m<sup>3</sup>
- 4. 600,000 800,000 tonnes or m<sup>3</sup>
- 5. 800,000 1,000,000 tonnes or m<sup>3</sup>
- 6. >1,000, 000 tonnes or  $m^3$

Bands for (h), (l) and (m) are:

- 1. 0%-19%
- 2. 20%-39%
- 3. 40%-59%
- 4. 60%-79%
- 5. 80%-100%

NB: Percentage values to be calculated as rounded-up integers.



# 3 Requirement for a Supply Base Evaluation

SBE completed	SBE not completed
	✓

SBP pellets are produced of FSC-certifiedwood, i.e. 100% of total pellet production is 100% FSC-certified. Supply BaseEvaluation is not required.



# 4 Supply BaseEvaluation

#### 4.1 Scope

Not applicable.

# 4.2 Justification

Not applicable.

#### 4.3 Results of Risk Assessment

Not applicable.

### 4.4 Results of Supplier Verification Programme

Not applicable.

# 4.5 Conclusions



# 5 Supply Base Evaluation Process



# 6 Stakeholder Consultation

Not applicable.

# 6.1 Response to stakeholder comments



# 7 Overview of Initial Assessment of Risk



# 8 Supplier Verification Programme

#### 8.1 Description of the Supplier Verification Programme

Not applicable.

### 8.2 Site visits

Not applicable.

#### 8.3 Conclusions from the Supplier Verification Programme



# 9 Mitigation Measures

# 9.1 Mitigation measures

Not applicable.

# 9.2 Monitoring and outcomes



# 10 Detailed Findings for Indicators



# 11 Review of Report

11.1 Peer review



#### 11.2 Public or additional reviews

The Report in Russian is available for public awareness to whom it may concern on State Forestry Institution "Begoml Forestry Enterprise" website :

• <u>http://www.begomlles.by</u>

Anyone concerned may provide feedback to e-mail: ing1\_begom@vitebsk.mlh.by

The present Report has been sent to various public institutions. No response has been received yet.



# 12 Approval of Report

Approval of Supply Base Report by senior management					
Report prepared by:	Nadzeya Polochanina Jau	Quality Engineer	09/09/2019		
	Name	Title	Date		
and do hereby a	The undersigned persons confirm that I/we are members of the organization's senior management and do hereby affirm that the contents of this evaluation report were duly acknowledged by senior management as being accurate prior to approval and finalization of the report.				
Report approved by:	Aleksandr Davidovich	Director	09/09/2019		
	Name	Title	Date		
Report approved by:	Dmitry Kurnish	Chief Engineer	09/09/2019		
	Name	Title	Date		
Report approved by:	Artem Zemchenok	Engineer	09/09/2019		
	Name	Title	Date		



# 13 Updates

## 13.1 Significant changes in the Supply Base

There are no significant changes in the Supply Base

#### 13.2 Effectiveness of previous mitigation measures

Not applicable.

## 13.3 New risk ratings and mitigation measures

Not applicable.

## 13.4 Actual values of feedstock over the previous 12 months

f. Total volume of feedstock	13298.08 solid m <sup>3</sup> per year
------------------------------	--

g. Volume of primary feedstock 0 m<sup>3</sup> per year

h. List percentage of primary feedstock (g), by the following categories. Subdivide by SBP-approved Forest Management Schemes:

- Large forest holdings certified to an SBP-approved Forest Management Schemes - 0 %

- Large forest holdings not certified to an SBP-approved Forest Management Schemes - 0%

i. List all species in primary feedstock, including scientific name:

j. Volume of primary feedstock from primary forest. Not applicable (0 m<sup>3</sup>).

k. List percentage of primary feedstock from primary forest (i), by the following categories. Subdivide by SBP-approved Forest Management Schemes.

- Primary feedstock from primary forest certified to an SBP-approved Forest Management Schemes

- Primary feedstock from primary forest not certified to an SBP-approved Forest Management Schemes

Not applicable (0 m<sup>3</sup>).

I. Volume of secondary feedstock: 13298,08 m<sup>3</sup> per year.

Volume of tertiary feedstock: Not applicable (0 m<sup>3</sup>)



# 13.5 Projected values of feedstock over the next 12 months

Volume of secondary feedstock: 22000 m<sup>3</sup> per year