



# Supply Base Report: GLHU Bogushevsky leshoz

Main (Initial) Audit

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# 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 [www.sbp-cert.org](http://www.sbp-cert.org)*

## *Document history*

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# 1 Overview

Producer name: GLHU Bogushevsky Ieshoz

Producer location: 211510, 66 st. Zaslouova, Bogushevsk town, Senno district, Vitebsk region, Republic of Belarus

Geographic position: 54°51'12.56"N 30°12'32.62"E

Primary contact: Ekaterina Ilinishna Vozhgurova, Engineer for Logging and Wood Processing, 211510, 66 st. Zaslouova, Bogushevsk town, Senno district, Vitebsk region, Republic of Belarus, +375292384873, Email: e.vozhgurova@bogles.by

Company website: <http://bogles.by/kontakty.html>

Date report finalised: 28/May/2020

Close of last CB audit: 04/Jun/ 2020, Bogushevsk

Name of CB: NEPCon

Translations from English: Yes

SBP Standard(s) used: Standard 2 version 1.0, Standard 4 version 1.0, Standard 5 version 1.0

Weblink to Standard(s) used: <https://sbp-cert.org/documents/standards-documents/standards>

SBP Endorsed Regional Risk Assessment: not applicable

Weblink to SBE on Company website: <http://bogles.by/sertifikaciya-sbp.html>

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	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## 2 Description of the Supply Base

### 2.1 General description

GLHU Bogushevsky leshoz is a state forestry institution that manages the forest fund and has its own sawmill plant, and production of fuel wood pellets. The production of fuel pellets is located at the sawmill site in the town Bogushevsk, Senno district, Vitebsk region, Republic of Belarus. For the production of SBP-compliant biomass, the GLHU Bogushevsky leshoz uses only SBP-compliant Secondary Feedstock (sawdust). Raw materials to the sawmill plant comes only from its own forest fund of GLHU Bogushevsky leshoz, all wood raw materials have FSC 100% clame.

As the Supply Base, the GLHU Bogushevsky leshoz has got the area of its own forest fund of the GLHU Bogushevsky leshoz, since the area and structure of the forest fund make it possible to fully supply raw materials for its own sawmill plant, including a sawmill and pellet production.

All forestry operations are based on the data of the forest management plan, which was compiled for the period 10 years and is subject to revision every 10 years in the process of basic forest management inventory by employees of RUE "Belgosles". The volume and structure of designated forestry activities and final cutting is regulated in the materials of the forest management plan. Plant species included in CITES or IUCN Lists do not grow on the territory of GLHU Bogushevsky leshoz. The forest inventory plan (valid until 2026) has been expertised both within the Ministry of Forestry and other organizations, including divisions of the Ministry of Natural Resources and Environmental Protection, etc.

Thus, the forest resource base forest fund GLHU Bogushevsky leshoz is located in the southeastern part of the Vitebsk region on the territory of the Senno and Orsha administrative regions. The area of the forest fund managed by the GLHU Bogushevsky leshoz of the Vitebsk State Forestry Production Association is 74.5 thousand ha, including 64.5 thousand ha covered with forest. The forestry includes 7 forestries, a woodworking workshop, a forest nursery. The number of employees in the leshoz is 328 people.

Table - Distribution of forest area GLHU Bogushevsky leshoz in accordance with their environmental, economic and social significance

Total area, ha	Distribution of forests depending on their functions			
	environmental forests	recreational forests	protective forests	Forests of commercial use
74475.0	2836.9	1127.2	17822.6	52688.3

Coniferous forest stands dominate in the forest fund, including pine, spruce forests; birch, alder and aspen forest stands also grow in the forest fund, however hardwood forst species (oak, ash, maple, elm, linden) are less represented. The average age of forest stands is 51 years. The total stock of ripening and ripe forest stands is 6789.3 thousand m<sup>3</sup>. The estimated cutting area of final harvesting for the whole leshoz is 152.8 thousand m<sup>3</sup>.

On the territory of the forest fund there are specially protected natural territories for which there are relevant conservation documents, issued in accordance with the national legislation. The protection regime of these forest territories is set in accordance with the requirements of the security documents.

Forest certification is an effective tool to combat illegal logging and timber trafficking. The forest management system and supply chain of the GLHU Bogushevsky leshoz is certified according to the requirements of the international Forest Stewardship Council (FSC) scheme, as well as the requirements of the international PEFC scheme.

## 2.2 Actions taken to promote certification amongst feedstock supplier

Not applicable for GLHU Bogushevsky Ieshoz. All raw materials from our own forest fund.

## 2.3 Final harvest sampling programme

Not applicable. Wood residuals are used.

## 2.4 Flow diagram of feedstock inputs showing feedstock type [optional]

Not applicable.

## 2.5 Quantification of the Supply Base

Provide metrics for the Supply Base including the following. Where estimates are provided these shall be justified.

### Supply Base

- a. Total Supply Base area (ha): 74475.0 ha (the total area of the Ieshoz)
- b. Tenure by type (ha): 74475.0 ha (state owned)
- c. Forest by type (ha): temperate
- d. Forest by management type (ha): natural/ managed
- e. Certified forest by scheme (ha): 74475.0 hectares of FSC and the same 74475.0 hectares of PEFC-certified forest).

### Feedstock

- f. Total volume of Feedstock: tonnes or m<sup>3</sup> – 3473 m<sup>3</sup>.
- g. Volume of primary feedstock: none.
- h. List percentage of primary feedstock (g), by the following categories. - none. Subdivide by SBP-approved Forest Management Schemes:
  - Certified to an SBP-approved Forest Management Scheme %
  - Not certified to an SBP-approved Forest Management Scheme %
- i. List all species in primary feedstock, including scientific name: Not applicable.
- j. Volume of primary feedstock from primary forest: Not applicable.
- k. List percentage of primary feedstock from primary forest (j), by the following categories. Subdivide by SBP-approved Forest Management Schemes: Not applicable.
  - Primary feedstock from primary forest certified to an SBP-approved Forest Management Scheme: Not applicable.
  - Primary feedstock from primary forest not certified to an SBP-approved Forest Management Scheme: Not applicable.
- l. Volume of secondary feedstock: specify origin and type – 3473 m<sup>3</sup>.
- m. Volume of tertiary feedstock: specify origin and composition - Not applicable.

### 3 Requirement for a Supply Base Evaluation

SBE completed	SBE not completed
<input type="checkbox"/>	X

An assessment of the resource base is not required, since FSC-certified raw materials are used for the production of SBP-certified pellets.

## 4 Supply Base Evaluation

### 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 Conclusion

Not applicable.



# 5 Supply Base Evaluation Process

Not applicable.

# 6 Stakeholder Consultation

Not applicable.

## 6.1 Response to stakeholder comments

Not applicable.

# 7 Overview of Initial Assessment of Risk

Not applicable.

# 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

Not applicable.

# 9 Mitigation Measures

## 9.1 Mitigation measures

Not applicable.

## 9.2 Monitoring and outcomes

Not applicable.

# 10 Detailed Findings for Indicators

Not applicable.

# 11 Review of Report





## 11.1 Peer review

The supply base report was prepared with the support of a qualified consultant on SBP and FSC certification and with the consulting support of BSTU employees.

## 11.2 Public or additional reviews

The resource base report is available on the institution's website <http://bogles.by> Any comments can be sent to Engineer for Logging and Wood Processing Ekaterina Ilyinishna Vozhgurova for consideration at: [e.vozhgurova@bogles.by](mailto:e.vozhgurova@bogles.by)

# 12 Approval of Report

Approval of Supply Base Report by senior management			
Report Prepared by:	Vozhgurova Ekaterina 	logging and processing engineer	[15.05.2020]
	Name	Title	Date
The undersigned persons confirm that I/we are members of the organisation'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 finalisation of the report.			
Report approved by:	Alexander Izmailovich 	Director	[20.05.2020]
	Name	Title	Date
Report approved by:	Petr Gorbachev 	Main engineer	[20.05.2020]
	Name	Title	Date
Report approved by:	Elena Zaharova 	Engineer	[20.05.2020]
	Name	Title	Date



# 13 Updates

## 13.1 Significant changes in the Supply Base

Provide a description of any significant changes to 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 figures for feedstock over the previous 12 months

3473 m3.

## 13.5 Projected figures for feedstock over the next 12 months

About 3500 m3