

Supply Base Report: JSC "Sawmill 25" (Maimaksa 3)

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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

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1 Overview

Producer name:

163025, 26 Postysheva str., Arkhangelsk, Russia Producer location: Geographic position: 64.688285 'N, 40.486009 'E Primary contact: Viktoria Mitrofanova, 163026, 25 Rodionova str., Arkhangelsk, Russia, +79626636833, mitrofanova.viktoriya@sawmill25.ru Company website: http://www.sawmill25.ru Date report finalised: 14/Feb/2020 Close of last CB audit: 21/Feb/2020, Arkhangelsk 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/ SBP Endorsed Regional Risk Assessment: not applicable Weblink to SBE on Company website: not applicable

JSC "Sawmill 25" (Maimaksa 3)

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



2 Description of the Supply Base

2.1 General description

JSC Sawmill 25 (Maimaksa 3) is one of the three production sites of JSC Lesozavod 25, which is part of one of the largest timber industry holdings in the north-west of Russia – Titan group of companies. JSC Sawmill 25 is one of the five largest processors in the Arkhangelsk region. The main activity of JSC Sawmill 25 (Maimaksa 3) is the production of chamber-dried lumber for export and wood pellets.

JSC Sawmill 25 (Maimaksa 3) is located in the city of Arkhangelsk on the banks of the Severaya Dvina River. The plant was founded in 1898, in 2014, a wood pellet production plant was commissioned at a site Maimaksa 3.

The territory has a Roundwood storage, a sawmill, woodworking plant and drying chamber, and pellet production.

Round timber is supplied from 1 supplier for sawing and processing. Residues from the primary processing of wood - sawdust from sawmill and wood chips shredded into sawdust, that is a residue from milling and chipping production - are used as feedstock for pellets production. All wood entering the plant is FSC certified or FSC controlled. According to the FSC product group, pellets are produced with the FSC Mix Credit and FSC Controlled Wood claims, which correspond to SBP-compliant biomass and SBP-controlled biomass. Feedstock for pellets production (sawdust) is classified as SBP-compliant secondary feedstock and SBP-controlled secondary feedstock.

JSC Sawmill 25 has a common supply base for all three sites and has identified the following regions of wood supply during the reporting period and for the coming year as a suuply base: Arkhangelsk Region, Vologda Region, Kirov Region, Kostroma Region, Yaroslavl Region, Komi Republic.

Officially, the forest territory of the Russian Federation (forest fund) accounts for 254,7 billion m³ of the global standing stock of wood, that is, about 21%. The forest fund of Russia is 1 173,9 million ha.

In accordance with the legislation of the Russian Federation, all lands of the forest fund are in state ownership. Legal entities receive forest plots for use for a period of 10 to 49 years on loan (with the possibility of their prolongation). Long-term rental relations are the dominant legal form for obtaining the right to harvest timber on stem. The conclusion of lease agreements for forest plots or purchase and sale agreements for forest stands is carried out at auctions for the sale of the right to conclude such agreements. Land leased, must pass a state cadastral registration.

The Forest Code of the Russian Federation obliges each tenant to develop a forest development plan for 10 years (based on taxation and forest regulation), implement measures for the conservation, protection and reproduction of forests, submit a forest declaration and make addendums to it about the planned way of forest resources use. Once a quarter, tenants are required to submit a forest declaration containing a report on the implemented measures and logging volumes of felling for a calendar year with a cumulative total.

Within the Supply Base, forest management practices are based on the achievement of renewable sustainable forest management in accordance with the requirements of forest legislation and the principles of

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forest certification. The rotation period is 60-120 years. Only clear cuts are used as a method of wood harvesting at the maturity stage with subsequent reforestation. Sanitary felling is also possible. The maximum cutting area is limited to 50 ha. Reforestation can be done with planting seedlings or the promotion of natural regeneration. Ensuring high-quality reproduction of forest resources and protective afforestation is a prerequisite for the use of forests. To do this, a Forest Development Project is being developed, the measures in which are aimed at improving the forestry characteristics of the forest area, and the implementation of continuous and sustainable forest management.

The supply base regions are located within the taiga forest and central belt of Russia.

Region Nature zone according t		Nature zone	Area of forest fund, mln.	
	Russian classification	according to	ha	
		western		
		classification		
Arkhangelsk	Northen taiga, middle taiga	Boreal forest	29,2	
Region				
Komi republic	Northen Taiga, middle	Beoral forest	36,3	
	taiga			
Vologda Region	Middle taiga, southern	Boreal forest	11,5	
	taiga			
Kirov Region	Middle taiga, southern	Boreal forest	7,0	
	taiga			
	Mixed forests	Temperate forest	1,1	
Kostroma Region	Southern taiga	Boreal forest	4,6	
Yaroslavl region	Southern taiga	Boreal forest	1,0	
	Mixed forests	Temperate forest	0,8	
Total			91,5	

Northern and middle taiga form a wide boreal strip in the European part of Russia and Siberia. The main forest species of boreal (taiga) forests are two groups of species: dark coniferous and light coniferous.

In European Russia, dark coniferous forests are represented by Norway spruce (Picea abies) and Siberian spruce (Picea obovata). There could be met Siberian fir (Abies sibirica), less often Siberian pine cedar (Pinus sibirica).

Light coniferous forests are predominantly represented by pine forests from Pinus sylvestris and less commonly by larch forests from Larix sibirica. Light coniferous forests, as a rule, are formed after fires in the place of dark coniferous.

In the middle taiga, mixed forests of dark coniferous, light coniferous, and small-leaved trees in different combinations are often formed. After felling (and sometimes after fires), birch forests and aspen forests are formed in the boreal zone (the latter are more often in the middle taiga).

Norway spruce (Picea abies) and Scots pine (Pinus sylvestris) prevail as coniferous species in the southern taiga. In the southern taiga there is an admixture of hardwood in the second layer.

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Within the regions of the supply base of the European part of Russia, there are such red-listed tree species as: Karelian birch (Betula pendula Roth var. Carelica), dwarf bog birch (Betula humilis), European white elm (Ulmus laevis), wych elm (Ulmus glabra), some species of willow (Salix spp.).

JSC Sawmill 25 processes only Scots pine (Pinus sylvestris) and Norway spruce (Picea abies). The harvesting of tree species that are on the IUCN and CITES lists is excluded, since the distribution areal of these species is outside the Company's supply base.

By the scale of wood processing, JSC Sawmill 25 is the leading enterprise in the Arkhangelsk region. However, not all waste is used for the production of pellets. Some of them are sold or burned in their own CHP.

JSC Sawmill 25 plays a large socio-economic role in the city and the region. The company provides many jobs to the local population. In its activities and determining development priorities, the enterprise complies with all ecological and environmental requirements of Russian legislation, builds partnerships with non-governmental environmental organizations such as Greenpeace and WWF. JSC Sawmill 25 is a member of the Association of Environmentally Responsible Forest Users of Russia.

2.2 Actions taken to promote certification amongst feedstock supplier

No actions taken since the only supplier of JSC Sawmill 25, Titan Group of companies, supplied timber only with FSC claim.

2.3 Final harvest sampling programme

Not applicable, since only secondary feedstock is used for production of pellets.

2.4 Flow diagram of feedstock inputs showing feedstock type

2.5 Quantification of the Supply Base

Supply Base

a. Total Supply Base area (ha): 91,5 mln. ha

b. Tenure by type (ha): 91,5 mln. ha public

c. Forest by type (ha): 91,5 mln. ha boreal 1,9 mln. ha temperate

d. Forest by management type (ha): 91,5 mln. ha managed natural

e. Certified forest by scheme (ha): 15322310,6 mln. ha FSC-certified forest

Feedstock

f. Total volume of Feedstock: 108059,8 tons.

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- g. Volume of primary feedstock: **0 tons**
- h. List percentage of primary feedstock (g), by the following categories. Subdivide by SBP-approved Forest Management Schemes:
 - Certified to an SBP-approved Forest Management Scheme 0 tons
 - Not certified to an SBP-approved Forest Management Scheme 0 tons
- i. List all species in primary feedstock, including scientific name not applicable.
- j. Volume of primary feedstock from primary forestc- 0 tons
- k. List percentage of primary feedstock from primary forest (j), by the following categories. Subdivide by SBP-approved Forest Management Schemes:
 - Primary feedstock from primary forest certified to an SBP-approved Forest Management Scheme **0**%
 - Primary feedstock from primary forest not certified to an SBP-approved Forest Management Scheme **0%**
- I. Volume of secondary feedstock: 108059,8 tons sawdust sawmill residue and primary processing.
- m. Volume of tertiary feedstock: 0 tons.



3 Requirement for a Supply Base Evaluation

SBE completed	SBE not completed	
	V	

Not applicable, since for biomass production only SBP-compliant secondary and SBP-controlled secondary feedstock is used.



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



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 Not applicable.



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

The report was prepared with the help of an experienced consultant on SBP certification, Tatyana Savelyeva. For this reason, an expert assessment was not carried out this year.

11.2 Public or additional reviews

A Supply Base report was published at the JSC Sawmill 25's web site for public reviews.

All interested parties can send their feedback, if any, to SBP certification manager Viktoria Mitrofanova at mitrofanova.viktoriya@sawmill25.ru.



12 Approval of Report

Approval of Supply Base Report by senior management				
Report Prepared by:	Viktoria Mitrofanova	SBP manager	14/02/2020	
~,	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:	Mikhail Krymshamkhalov	FSC manager, Commercial Director	14/02/2020	
	Name	Title	Date	



13 Updates

- 13.1 Significant changes in the Supply Base Not applicable.
- 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

108059,8 tons - sawdust - sawmill residue and primary processing.

13.5 Projected figures for feedstock over the next 12 months

110000 tons - sawdust - sawmill residue and primary processing.