

Supply Base Report: Granulta UAB

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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 <u>www.sbp-cert.org</u>

Document history

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Contents

1	Overview	. 1
2	Description of the Supply Base	. 2
2.1	General description	. 2
2.2	Actions taken to promote certification amongst feedstock supplier	. 3
2.3	Final harvest sampling programme	. 3
2.4	Flow diagram of feedstock inputs showing feedstock type [optional]	. 3
2.5	Quantification of the Supply Base	. 3
3	Requirement for a Supply Base Evaluation	. 5
4	Supply Base Evaluation	. 6
4.1	Scope	. 6
4.2	Justification	. 6
4.3	Results of Risk Assessment	. 6
4.4	Results of Supplier Verification Programme	. 6
4.5	Conclusion	. 6
5	Supply Base Evaluation Process	. 7
6	Stakeholder Consultation	. 8
7	Overview of Initial Assessment of Risk	. 9
8	Supplier Verification Programme	10
9	Mitigation Measures	11
10	Detailed Findings for Indicators	12
11	Review of Report	13
12	Approval of Report	14
13	Updates	15
13.1	Significant changes in the Supply Base	15
13.2	Effectiveness of previous mitigation measures	15
13.3	New risk ratings and mitigation measures	15
13.4	Actual figures for feedstock over the previous 12 months	15
13.5	Projected figures for feedstock over the next 12 months	15



1 Overview

Producer name:	UAB "GRANULTA"		
Producer location:	Plytinės skg.72, LT-81118, Kuršėnai, Šiaulių r. sav., Lietuva		
Geographic position:	55.98806, 22.962455		
Primary contact:	Armandas Kazlauskas, +370 633 40070 , info@granulta.lt		
Company website:	www.granulta.lt		
Date report finalised:	17/Jul/2019		
Close of last CB audit:	12/Sep/2019		
Name of CB:	UAB "Nepcon"		
Translations from English:	Yes		
SBP Standard(s) used:	SBP standard No. 2-V1.0 ; SBP standard No. 4-V1.0. ; SBP standard No 5-V1.0 (instruction documents 5A;B;C;D V1.1.)		
Weblink to Standard(s) used:	https://sbp-cert.org/documents/standards-documents/standards		
SBP Endorsed Regional Risk A	ssessment: not applicable		
Weblink to SBE on Company we	ebsite: 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					
V									



2 Description of the Supply Base

2.1 General description

GRANULTA UAB is a privately owned company, established in 2002. It operates in the field of biomass production. The company produces wood pellets and wood briquettes. The plant receives the raw material from Lithuania primary (wood logs) and secondary (sawdust and chips, wood residues after wood processing).

SBP--compliant primary feedstock: 24,6 % (wood logs from 6 suppliers)
SBP--compliant secondary feedstock, 15,4 % (Wood industry residues/ Chips from 2 suppliers)
SBP--compliant secondary feedstock, 27,6 % (Wood industry residues/ sawdust wet from 3 suppliers)
SBP--compliant tertiary feedstock: 0 %
SBP--noncompliant feedstock: 41.42 %

SBP--noncompliant leedslock. 41.42 %

This report will account for total feedstock volumes but will not include a SBE (controlled material). Certified e.g. SBP-Compliant material accounts for 67,60% of all production feedstock. The plant has around 41 stable suppliers.

Picea abies (L.) H. Karst.; Pinus sylvestris (L.); Alnus glutinosa (L.) Gaertn.; Alnus incana (L.) Moench, Populus tremula (L.); Betula pendula (Roth); Betula pubescens (Ehrh.)

Lithuania Forest Resources

According to 2017 forest statistics, the total forest land area was 2,189,600 ha, covering 33.5% of the country's territory. Since the 1st January 2003, the forest land area has increased by 144,300 ha corresponding to 2.2% of the total forest cover. During the same period, forest stands expanded by 107,400 ha to 2,058,400 ha. Occupying 1,145,100 ha, coniferous stands prevail in Lithuania, covering 55.6% of the forest area. They are followed by softwood deciduous forests (841,100 ha, 40.9%). Hardwood deciduous forests occupy 72,200 ha (3.5%). The total area of softwood deciduous forest land increased by 142,700 ha over the last fourteen years. The area of hardwood deciduous has decreased by 20,400 ha (mainly due to dieback of ash stands) and coniferous forest by 14,900 ha. Scots pine occupies the biggest share in Lithuanian forests – 713,200 ha. Compared to 2003, the area of pine expanded by 1,700 ha. Norway spruce stands covers 429,500 ha, witha reduction of 15,800 ha.Birch stands covers the largest area among deciduous trees. Since 2003, it increased by 64,400 ha and reached 456,600 ha by the 1st January 2017. Area of black alder increased by 36,600 ha, to 156,100 ha. The area of grey alder decreased by 400 ha reaching 121,600 ha. The area of aspen stands expanded by 36,500 to 93,800 ha. The area of oak stands increased from 35,700 ha to 46,300 ha. The area of ash stands diminished by half to 18,200 ha. The average forest area per capita increased to 0.77 ha. Since 2003 total growing stock volume increased from 453.4 million m3 up to 542.7 million m3. The average growing stock volume in all forests since 2003 increased by 30 m3/ha up to 256 m3/ha.

In the beginning of 2017, the distribution of forests by functional groups was as follows. Group I (strict nature reserves): 24,900 ha (1.1%); group II (ecosystem protection and recreational): 260,800 ha (11.9%); group III (protective): 320,300 ha (14.6%); and group IV (commercial): 1,583,500 ha (72.3%). Changes of forest land area distribution by forest groups area based on the decisions of forest management schemes. By 1st January 2017, around a half of all forest land in Lithuania was of State importance – 1088,600 ha.



848,800 ha of private forests were registered in the State Enterprise Centre of Registers. After intersection of layers of all forests and private holdings the estimated area of private forests was 882,900 ha. The number of private forest owners amounted to almost 250,100, a forest estate averaging 3.4 ha.

Various forest protection measures were applied by the state forest enterprises on 27,200 ha of forest land in 2016. Biological treatment was applied on 300 ha. Foresters from 2,600 ha removed 106,000 m3 of trees damaged by wind and snow. Chemical protection measures were used on area 2,700 ha. For sanitary protection, state forest enterprises set up 11,700 new nesting-boxes.

The potential future annual cut is calculated at 5.2 million m3, of which 2.4 million m3 is made up of sawn timber and the remaining 2.8 million m3 of small dimension wood for pulp or board production, or for fuel. The figures refer to the nearest 10-year period. Thereafter a successive increase should be possible if more intensive and efficient forest management systems are introduced.

Certification of all state forests in Lithuania is done according to the strictest certification in the world – the FSC (Forest Stewardship Council) certificate. The audit of this certificate testifies to the fact that Lithuanian state forests are managed especially well – following the principles of the requirements set to protection of and an increase in biological diversity.

"Lithuanian Statistical Yearbook of Forestry 2017" found here https://osp.stat.gov.lt/services-portlet/pubeditionfile?id=32300

http://www.fao.org/docrep/w3722E/w3722e22.htm

2.2 Actions taken to promote certification amongst feedstock supplier

For the production of SBP pellets only FSC certified supplier material is used. Since company's policy is to give preference to certified suppliers, the company constantly invites other non-certified suppliers to participate in FSC/PEFC certification.

2.3 Final harvest sampling programme

Not applicable.

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

Wood species Picea abies (L.) H. Karst.; Pinus sylvestris (L.); Alnus glutinosa (L.) Gaertn.; Alnus incana (L.) Moench, Populus tremula (L.); Betula pendula (Roth); Betula pubescens (Ehrh.)

2.5 Quantification of the Supply Base

Supply Base

- a. Total Supply Base area (ha): Lithuania 2,18 mln
- b. Tenure by type (ha): 1.089 ha mln state forests; 0.883 mln private forests, 0.2 mln reserved forests
- c. Forest by type (ha): Boreal
- d. Forest by management type (ha): 2,18 mln Managed Semi-Natural
- e. Certified forest by scheme (ha): 1.140 mln FSC



f. Number of suppliers: 41

Feedstock

- g. Total volume of Feedstock: 0 200,000 m³
- h. Volume of primary feedstock: 0 200,000 m³
- i. List percentage of primary feedstock (g), by the following categories.
 - Certified to an SBP-approved Forest Management Scheme 67,60% FSC
 - Not certified to an SBP-approved Forest Management Scheme 32,40%
- j. List all species in primary feedstock, including scientific name:
- Picea abies (L.) H. Karst.; Pinus sylvestris (L.); Alnus glutinosa (L.) Gaertn.; Alnus incana (L.) Moench, Populus tremula (L.); Betula pendula (Roth); Betula pubescens (Ehrh.)
- k. Volume of primary feedstock from primary forest 33,43%
- I. List percentage of primary feedstock from primary forest (j), by the following categories. Subdivide by SBPapproved Forest Management Schemes:
 - Primary feedstock from primary forest certified to an SBP-approved Forest Management Scheme 26,63%
 - Primary feedstock from primary forest not certified to an SBP-approved Forest Management Scheme 8,8%
- m. Volume of secondary feedstock: 0 200,000 m³ (Sawdust 76,82%; wood chips 23,18%
- n. Volume of tertiary feedstock: specify origin and composition 0 tonnes
 - * 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 m³
- 2. 200,000 400,000 tonnes or m³
- 3. 400,000 600,000 tonnes or m³
- 4. 600,000 800,000 tonnes or m³
- 5. 800,000 1,000,000 tonnes or m³
- 6. >1,000, 000 tonnes or m³

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
	Ø



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



7 Overview of Initial Assessment of Risk



8 Supplier Verification Programme



9 Mitigation Measures



10 Detailed Findings for Indicators



11 Review of Report



12 Approval of Report

Approval of Supply Base Report by senior management									
Report Prepared by:	Armandas Kazlauskas	Director of Commerce	17-07-2019						
~y.	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:	Vygantas Šimkus	Director	17-07-2019						
	Name	Title	Date						
Report approved by:	Edvardas Žalneravičius	UAB Kamjorda direktor	[date]						
	Name	Title	Date						
Report approved by:	[name]	[title]	[date]						
	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 Not applicable.

13.5 Projected figures for feedstock over the next 12 months Not applicable.