

# NEPCon OÜ Evaluation of Profitsystem Ltd Branch No.1 Compliance with the SBP Framework: Public Summary Report

Re-assessment

www.sbp-cert.org



# **Completed in accordance with the CB Public Summary Report Template Version 1.5**

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

#### Document history

Version 1.0: published 26 March 2015

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## 1 Overview

Certification Body (CB) Name: NEPCon OÜ

Primary CB contact for SBP: Ondrej Tarabus

Primary CB contact email: otarabus@preferredbynature.org

Audit team leader: Nikolai Tochilov

Audit team members: -

Name of the Company: Profitsystem Ltd Branch No.1

Company legal address: 27 Dostoevskogo street, 220040 Minsk, Belarus

Company contact for SBP: Aleksey Fedorinchik

Company contact email: phedorinchik@gmail.com

Company website: N/A

SBP Certificate Code: SBP-01-33

Date of certificate issue: 15 Sep 2016

Date of certificate expiry: 14 Sep 2021

Audit closing meeting date: 12 Apr 2021

Audit cycle: Re-assessment

# 2 Scope of the evaluation and SBP certificate

Scope Item	Check all that apply to the Certificate Scope	Change in scope (N/A for Assessments)
Primary Activity:	Biomass Producer	
Approved Standards:	SBP Standard 2: Verification of SBP-compliant Feedstock; SBP Standard 4: Chain of Custody; SBP Standard 5: Collection and Communication of Data Instruction; Instruction Document 5E: Collection and Communication of Energy and Carbon Data 1.4	
Includes Supply Base Evaluation (SBE):	No	
Includes communication of Dynamic Batch Sustainability Data (DBSD)	Yes	
Includes Group Scheme	No	
Products	Pellets	

Feedstock types:	Secondary	
Feedstock origin (countries):	Belarus	
SBP-endorsed Regional Risk Assessments used:	Not applicable	
Public link: https://sbp- cert.org/documents/standards- documents/risk-assessments/		
Chain of custody system	FSC: NC-COC-013425	
implemented:	Transfer	

### 2.1 Description of the company

Profytsystem LLC is a primary (machine-rounded wood products) and secondary (wood pellets) manufacturer with the head office located in the city of Minsk, and three production sites located in Berezino (Branch 1), Ivatsevichi (Branch 2) and Pleshchenitsy (Branch 3). The SBP certificate scope covers the production site in Berezino as well as head office in Minsk, Belarus. The Organisation holds valid FSC Chain of Custody certificate with FSC transfer system in the scope and sources roundwood (logs) for machine-rounded wood production. Organisation's own wood processing residues are used as a feedstock for pellet production. Logs for the primary processing are purchased from state sales agent or local forestry management units. In both cases logs originate from Belarus only. Origin information at FMU level (forestry) is available on the delivery notes. Organisation may also use non-certified primary feedstock (roundwood for primary processing) as input for the sawmill. The secondary feedstock (wood wastes) then is never used in biomass production, including dryer. Such feedstock is used in boiler house not related to biomass production, or sold to other companies. Produced biomass is transported by railway and sold at Bigosovo and Benyakoni railway stations (DAF Incoterms). Pellet plant production capacity is 11000 tones biomass/year.

## 2.2 Detailed description of the Chain of Custody system

The Organisation holds valid FSC Chain of Custody multi-site certificate https://info.fsc.org/details.php?id=a024000005sRMiAAM&type=certificate which scope covers the central office in Minsk and three production sites - Berezino (Branch 1), Ivatsevichi (Branch 2) and Pleshchenitsy (Branch 3). The Organisation implements FSC transfer system and uses FSC 100% certified input material for primary and secondary processing. Some roundwood for primary processing may be obtained without FSC claim as non-certified. Such wood is handled separately. Non-certified secondary feedstock (wood wastes generated during primary processing) is never used in pellet production, including dryer - it is physically diverted after primary manufacturing and kept in separate piles. Organisation does not purchase

secondary feedstock from other suppliers for biomass production.

# 3 Specific objective

The specific objective of this evaluation was to confirm that the Biomass Producer's management system is capable of ensuring that all requirements of specified SBP Standards are implemented across the entire scope of certification.

The scope of the evaluation covered:

- Review of the BP's management procedures;
- Review of the production processes, production site visit;
- Review of FSC system control points, analysis of the existing FSC CoC system;
- Interviews with responsible staff;
- Review of the records, calculations and conversion coefficients;

GHG data collection analysis and assessment of compliance with ID 5E.

# 4 Evaluation process

# 4.1 Timing of evaluation activities

Audit Level of Effort (LoE)			
Activity	Auditors	Auditor hours	
1. Preparation	Nikolai Tochilov	0,5	
2. On-site (excl. travel time)	Nikolai Tochilov	9,0	
3. Report writing	Nikolai Tochilov	3,0	
4. Other	N/A	N/A	

		Audit Sched	dule
Activity	Location	Auditor name	Date/time
Stakeholders' notification	Desk-based	Nikolai Tochilov	01 Mar 2021/09:00
End of stakeholders' consultations	Desk-based	Nikolai Tochilov	01 Apr 2021/09:00
Opening meeting	Central office in Minsk	Nikolai Tochilov	05 Apr 2021/08:30
Supply Base Report evaluation	Central office in Minsk	Nikolai Tochilov	05 Apr 2021/09:00

Evaluation of critical control points in CoC system	Central office in Minsk	Nikolai Tochilov	05 Apr 2021/10:00
SBP documented procedures review	Central office in Minsk	Nikolai Tochilov	05 Apr 2021/11:00
Energy use data review (SAR)	Central office in Minsk	Nikolai Tochilov	05 Apr 2021/12:00
Evaluation of H&S procedures	Branch 1, Berezino	Nikolai Tochilov	06 Apr 2021/10:00
Onsite inspection, documents review and staff interviews	Branch 1, Berezino	Nikolai Tochilov	06 Apr 2021/10:30
SBP-certified biomass sales	Branch 1, Berezino	Nikolai Tochilov	06 Apr 2021/11:30
Energy use data review (SAR)	Central office in Minsk	Nikolai Tochilov	12 Apr 2021/09:00
Closing meeting	Central office in Minsk	Nikolai Tochilov	12 Apr 2021/17:00

Auditor qualification			
Auditor name	Role	Qualification	
NU del Testille	A Programme	NEDO CODO Los de l'institutes de consecutivos.	
Nikolai Tochilov	Audit team leader	NEPCon SBP lead auditor. He has successfully passed SBP auditor training in Tallinn in January 2015; previous experience with more than 50 SBP assessments and annual audits in Russia, Europe and Asia.	

## 4.2 Description of evaluation activities

The evaluation visit was focused on management system evaluation: division of the responsibilities, document and system, input material classification (reception and registration), analysis of the existing FSC system and FSC system control points as well as GHG data availability.

All SBP related documentation connected to the SBP as well as FSC CoC system of the organisation, including SBP Procedure, SAR and GHG data calculations, Supply Base Report and FSC system description was provided by the company at the beginning of the audit, which started with an opening meeting attended by the representatives from Organisation's management and staff.

During the opening meeting, audit team leader introduced himself, provided information about audit plan, methodology, auditor qualification, confidentiality issues, and assessment methodology and clarified certification scope. During the opening meeting the auditor explained CB's accreditation related issues.

After that auditor went through all applicable requirements of the SBP standards nr. 2, 4, 5 and instruction document 5E covering input clarification, existing chain of custody system implementation was reviewed focusing in the Critical Control Points, in particular it was verified reception of the material and it's classification, identification of feedstock origin, production process with the conversion factors associated, mass balance, final product storage and sales, emission and energy data and categorisation of input and verification of SBP-compliant biomass. During the process, overall responsible person for SBP system and other staff were interviewed.

After a roundtrip around BP's pellet production was undertaken. During the site tour, applicable records were reviewed, staff was interviewed and FSC system critical control points were analysed.

At the end of the audit, findings were summarised and audit conclusions based on use of 3 angle evaluation method were provided to the management and SBP responsible person.

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## 4.3 Sampling methodology

Staff interviews: the key staff involved in SBP certification was interviewed during the audit. Onsite inspection: during onsite inspection, auditor went through the whole production, starting with feedstock delivery to the pellet plant and ending with the storage of the biomass and its shipping to customers. Documents review: auditor has verified all records related to feedstock input and biomass output; moisture measurements; electricity and diesel consumption. Special attention was paid to justification of conversion factor for pellet production.

# 4.4 CB stakeholder engagement

The stakeholder consultation was carried out on March 1, 2021 by sending direct email to different stakeholder categories (more than 120 recipients). No comments from the stakeholders have been received. List of informed stakeholders includes such groups of stakeholders as FSC National Initiative, environmental and social NGOs, FSC-certified companies in the region, scientific and educational entities, indigenous peoples' communities (where applicable), state forestry authorities, trade unions etc.

#### 4.5 Stakeholder feedback

No feedback received from stakeholders prior to, during and after the reassessment.

#### 5 Results

### 5.1 Main strengths and weaknesses

Strengths: use of FSC transfer system. Robust recordkeeping system. Good awareness of certification requirements by involved staff.

Weaknesses: not identified.

## 5.2 Rigour of Supply Base Evaluation

Not applicable.

#### 5.3 Collection and communication of data

BP has robust system of measuring and recordkeeping of energy use data related to biomass production, handling and transport. The following energy sources are used by BP: electricity for pellet production; biofuel for drying the feedstock; diesel for feedstock delivery and handling; diesel for biomass handling, shipping and transport to customer; electricity for biomass transport to customer.

# 5.4 Competency of involved personnel

Responsible staff showed good awareness of requirements of applicable SBP standards and Instruction Documents. Sales and logistics department deputy manager holds overall responsibility for maintaining the SBP system; he is supported by production chief (feedstock delivery and consumption; moisture measurements; pellets production); accountancy manager (electricity and diesel consumption) and sales manager (performance of sales documents).

# 6 Review of company's risk assessments

# 6.1 Overview of company's risk assessments and mitigation measures

Not applicable.

# 6.2 Specified risk indicators and mitigation measures

Country/Area	Indicator	Specified risk description	Mitigation measure
N/A	N/A	N/A	N/A

# 7 Non-conformities and observations

N/A

N/A

Findings for Evaluation of

Evidence:

NC Status:

NC number NC-000260	NC Grading: Observation	
Standard:	SBP Standard 4: Chain of Custody	
Requirement:  6.3.1 The legal owner shall implement the requirements of PEFC 2002:2013 Section 9: Social, Health and Safety requirements of CoC, Or FSC-STD-40-004 V2-1 EN Section 1.6: Occupation and Safety Or the latest versions of these documents		
Description of Non-conformance and Related Evidence:		
SBP reassessment was conducted at the same time with the quarterly audit done in the Branch by the representatives of the central office. Auditor observed that not all representatives of the central office used the helmets during the inspection of production site. According to Organisation's chief engineer, according to national legislation it is not mandatory to use the helmets and high visibility jackets if loading and unloading operations are not carried out at the site. At the same time, auditor and representative of the central office who participated in SBP reassessment and accompanied the auditor were provided by BP with the helmets and high visibility jackets. BP is recommended to implement the similar H&S procedures both for the staff members and for the visitors.		
Timeline for Conformance:	N/A	
Evidence Provided by Company to close NC:	N/A	

NC number NC-000463	NC Grading: Minor
Standard:	SBP Standard 2: Verification of SBP-compliant Feedstock
Requirement:	15.3 The BP management system shall document all necessary procedures.

#### **Description of Non-conformance and Related Evidence:**

SBP Procedure contains some out-of-date information, for example: reference to out-of-date address of FSC public database of certificate holders in Internet, reference to FSC-STD-40-004 (V.2-1); reference to SBP Instruction Documents 5C. During the previous SBP audit, relevant Observation was raised by auditor, but ignored by BP. SBP responsible is aware that the SBP Procedure needs updates, but explained that he did not have time to do it.

Timeline for Conformance:	By the next surveillance audit, but no later than 12 months from report finalisation date
Evidence Provided by Company to close NC:	SBP Procedure
Findings for Evaluation of Evidence:	During this reassessment, BP has submitted SBP Procedure, which, in auditor opinion, documents all applicable procedures and is up-to-date.
NC Status:	Closed

# 8 Certification decision

Based on the auditor's recommendation and the Certification Body's quality review, the following certification decision is taken:		
Certification decision:	N/A	
Certification decision by (name of the person):	N/A	
Date of decision:	18 Apr 2021	
Other comments:	N/A	