

Audit and Test Report: Date: 2018-03-08

BEA2018039

replaces report BEA 2018041 from 2018-03-08

Inspection according ENplus®

Client: Sparrow d.o.o.

Attn.: Mr. Igor Milekić Marina Marinovića 1 37260 Varvarin Srbija - Serbia

Subject: Wood pellets production Sparrow d.o.o.

plant in Varvarin, Serbia

Content: Site Audit 2018 including pellet testing according to ENplus®

Order: According to the inspection contract

Date of audit

and sampling: 2018-02-13 by Dr. Martin Englisch

Receipt of samples: 2018-02-14

Ref: Eng













1 SCOPE OF WORK

Inspection of the wood pellet production plant especially of quality measures, evaluation of quality related documents and internal testing of product quality of wood pellets production according EN*plus*[®] requirements. A sample of the production is to be taken and tested according ISO 17225-2 for verification of pellet quality.

2 SCOPE OF APPLICATION

The test results given in this report have been obtained under the specific conditions of the individual tests. They shall serve as proof for the conformity of the sample(s) tested. The client is responsible for the conformity of products with EN*plus*[®] regulations which will be assured when quality assurance measures according EN*plus*[®] regulations are continuously applied.

3 INSPECTION AUDIT

The inspection audit was carried out according EN*plus*[®] Handbook for the Certification of Wood Pellets for Heating Purposes (Version 3.0 from August 2015) by Dr. Martin Englisch attended by Mr. Igor Milekić and Mr. Nemanja Aleksić. Duration of the audit was approximately 3 hours.

Responsibilities in the factory are assigned clearly, a company organigram exists.

The responsibility in the company is divided as follows:

Contact person: Mr. Igor Milekić

Quality manager: Mr. Nemanja Aleksić

nemanja.aleksic@sparrow.rs

Responsible for quality assurance: Mr. Nemanja Aleksić



3.1 Products

	•			
Certified products	wood pellets EN ISO 17225 – 2, class A2			
Dimensions	6 mm			
ENplus ID-number	RS 007			
Certification Body ENplus	HFA Holzforschung Austria			
Subcontracted service providers	none			
Affiliated Companies	none			
	Production	Yes		
Business activities (except activities of service providers)	Full load deliveries of bulk pellets to end- users including unsealed big-bags	No		
	Part load deliveries of bulk pellets to endusers	No		
	Bagging of pellets including sealed big- bags	Yes (97%)		
	Sourcing pellets from another certified company	No		
Brand names*	Sparrow; ID RS 007 (EPC approval from 2016)			
Produced amount*	2017: 46.420 t From which: ~ 1.000 t in big bags, rest in 15 kg bags			
Storage capacity	up to 4.000 t bagged pellets on pallets in halls; additional intermediate outdoor storage on site is possible			
Relevant storage sites	none			

^{*} according statement of client

3.2 Raw material

Origin of wood	100 % external suppliers		
Source raw material	100 % stem-wood (1.1.3 acc. EN ISO 17225-1)		
Raw material species	70% hardwood (beech), 30% coniferous (spruce, pine)		
Form of raw material	100% logs (stem-wood)		
Raw material storage	Outdoor storage on paved wood-yard; there are additional 4 external intermediate stores for logs		
Control and documentation of raw material	All deliveries are checked visually; there is a sorting of logs before chipping; low quality round-wood (e.g. with mould) is chipped and used for boiler. The bark from the debarker is sold to external customers.		



Suppliers	90 % Serbian National Forest (Srbijašume), 10 % from Serbian forests, private owners; 2018 it will be 100% Srbijašume (contract 100.000 cm; contract for 10 years)
Sustainability of raw material	No certification
Other raw materials used (e.g. pressing aids)	none

3.3 Production process

Changes in process	None relevant for pellet production
Raw material preparation	Some raw material is manually cleaned, majority of logs is debarked and chipped
Drying	Drum drier
Separation of contaminants and impurities	Oversized particles and impurities are removed by sieves and stone traps. Metal separators are used.
Pellet production	Raw material is conditioned using water and is pelletized by 3 ring die presses. Pellets are cooled in a counter current cooler.
Removal of fines	Fines are removed by 2 vibrating sieves with suitable size and sieve aperture, dust is removed by air separators.
Non-complying pellets	A possibility for separation of low quality batches exists. Non-conforming pellets are filled in big-bags and are sold to local customers at factory gate.
Documentation of failures, breakdowns and maintenance	A shift book exists containing all relevant information.
Storage of pellets	Pellets are stored in bags on pallets only.
Carbon footprint of production	Carbon footprint of production was calculated by using the Excel-sheet form EPC. Emissions are: • 121,9 g CO _{2-eq.} /kg for bulk pellets • 129,9 g CO _{2-eq.} /kg for pellets in bags.



3.4 Quality control measures

The factory production control is carried out in accordance with the requirements of the regulations. Tests are done regular and are documented properly.

parameter	Test frequency	Test equipment		
moisture	Every shift	IR-dryer		
bulk density	Every shift	Bulk density container acc. EN 15103		
durability	Every shift	BEA Tumbler 1000		
length	Every shift	Visual, occ. with ruler		
fines	Every shift	3,15 mm sieve		
Ash content	once per day	Similar to ISO 18122		

Instruments for quality control maintained properly, calibration and/or performance tests are done. External calibration stickers are applied on e.g. scales, they are up-to-date.

Comparison of analysis results:

parameter	Unit	Sparrow Sample 13.2.2018	BEA Sample Sample 13.2.2018	Sparrow Sample 27.2.2018	BEA Sample Sample 27.2.2018
moisture	%	on calibration	6,7	on calibration	7,1
bulk density	kg/m³	659	640	638	644
durability	%	98,8	99,2	99,0	99,4
fines	%	0,11	0,14	0,10	-
Ash content	%	1,45	1,46	1,09	1,15

^{*} very fresh from production

Results comply very well within expected variation. Durability tester in plant results in lower results, however this is the safe side.

3.5 Quality assurance

Quality management system / Factory Production Control	Quality management is in place and based on SOP's which cover:		
	Responsibilities		
	 Inspection procedure incoming logs 		
	Customer complaint management		
	Procedure for self-inspection		
	 Requirements for lab equipment calibration and maintenance 		



Documentation raw material	Is done accordingly			
Customer complaints	Customer complaint management system exists. All complaints are kept electronically. In 2017 there were 6 complaints handled. Remark: the customer complaints reported in Audit 2017 were from January-October 2017, after October no pellets were sold and there were no additional complaints the rest of the year: • 2 slagging/ash content • 1 pellets are not burning • 2 packaging (weld seams, stretch foil) • 1 oversizes			
Documentation of outgoing goods	Documentation of outgoing goods is done according to the requirements			
External training of employees	Quality manager and additional shift manager attended EPC approved training.			
Internal training of employees	Internal trainings are hold regularly, is included in quality management system			

3.6 Retain samples

Retain samples	Not necessary, only bagged pellets.		
Retain sample labelling	-		
Storage for retain samples	-		

3.7 Labelling

Labelling (delivery notes including dispatch form and bags) includes information required in EN*plus*[®] handbook.

4 SAMPLING

Samples were taken following the principles of ISO 18135.

A sample (one 15 kg bag) was taken from the stock, because production was stopped for revision. The sample was marked and was taken to the auditor's lab by the auditor. However, the day after the audit company Sparrow found that sample taken was one of the oldest of the stock from March 2017 were ash content was not complying. A second sample was therefore submitted by Sparrow which was used for ash determination.



5 TESTS

Testing took place in February/March 2018.

6 PELLET LAB ANALYSIS RESULTS

Sample 2018039				Limit values	
			Pellets	according EN <i>plus</i> ®	
	Standard	unit		Class A1	Class A2
mechanical durability	ISO 17831-1	[%]	99,2	≥ 98,0	≥ 97,5
bulk density (ar)	ISO 17828	[kg/m³]	640	750≥BD≥600	750≥BD≥600
moisture content	ISO 18134-2	[%]	6,7	≤ 10	≤ 10
ash content 550°C (db)	ISO 18122	[%]	1,15 ³	≤ 0,7	≤ 1,2
net calorific value (ar)	ISO 18125	[MJ/kg]	16,9	≥ 16,5	≥ 16,5
net calorific value (ar)	ISO 18125	[kWh/kg]	4,7	≥ 4,6	≥ 4,6
net calorific value (db)	ISO 18125	[MJ/kg]	18,3	-	_
net calorific value (db)	ISO 18125	[kWh/kg]	5,1	-	_
Sulphur content (db)	ISO 16994	[%]	0,011	≤ 0,04	≤ 0,05
Chlorine content (db)	ISO 16994	[%]	< 0,005	≤ 0,02	≤ 0,02
Nitrogen content (db)	ISO 16948	[%]	0,12	≤ 0,30	≤ 0,50
additives	-	[%]		≤ 1,8/0,2**	≤ 1,8/0,2**
dimensions		•		•	
fines (< 3,15 mm)	ISO 18846	[%]	0,14	≤ 0,5* / ≤ 1	≤ 0,5* / ≤ 1
length (3,15 ≤ L ≤ 40 mm)	ISO 17829	[%]	99,4	> 98,5* / >98	> 98,5* / >98
length (40 ≤ L ≤ 45 mm)	ISO 17829	[%]	0,50	≤ 1	≤ 1
length (> 45 mm)	ISO 17829	[amount]	none ²	0	0
diameter	ISO 17829	[mm]	6	6 or 8 ± 1	6 or 8 ± 1
heavy metals ¹					
Chromium (db)	ISO 16968	[mg/kg]	<1,0	≤ 10	≤ 10
Copper (db)	ISO 16968	[mg/kg]	1,2	≤ 10	≤ 10
Zinc (db)	ISO 16968	[mg/kg]	<5,0	≤ 100	≤ 100
Lead (db)	ISO 16968	[mg/kg]	<0,50	≤ 10	≤ 10
Mercury (db)	ISO 16968	[mg/kg]	<0,05	≤ 0,1	≤ 0,1
Cadmium (db)	ISO 16968	[mg/kg]	<0,10	≤ 0,5	≤ 0,5
Arsenic (db)	ISO 16968	[mg/kg]	<0,50	≤ 1	≤ 1
Nickel (db)	ISO 16968	[mg/kg]	<1,0	≤ 10	≤ 10
Ash melting behaviour (815°C ash preparation temperature)					
shrinking temperature SST	CEN/TS 15370-1	[°C]	1060	-	-
deformation temperature DT	CEN/TS 15370-1	[°C]	1280	≥ 1200	≥ 1100
hemisphere temperature HT	CEN/TS 15370-1	[°C]	1450	-	-
flow temperature FT	CEN/TS 15370-1	[°C]	1490	-	-

db... dry basis; ar... as received

^{* 1%} at factory gate/loading truck for delivery to end-users, 0,5% when filling pellets sealed big bags

 $^{^{**}}$ according EN*plus* 1,8% production additives and 0,2% post production additives are allowed

¹ were performed with accredited sub contractor

² none in the analyzed sample; very few were found see deviations

³ sample from 27.2.2018



7 SUMMARY

The pellet production of **Sparrow**, plant in **Varvarin**, **Serbia** is complying with all requirements of:

EN*plu*s[®], quality A2.



Deviations and suggested improvements from 2017:

 moisture determination was checked for accuracy, test instrument was at external calibration during the Audit

Type A and type B non-conformities:

none

Type C non-conformities and recommendations:

- Although testing of pellets showed no oversized pellets, length of pellets should be checked carefully
- recommendation: install the already purchased log-washing station before chipper (planned for March 2018)

This inspection report no. BEA2018039 comprises 8 pages and 0 appendix(es).

EPC-listed Auditor in charge and omenand of the list o

Dipl.-Ing. Dr. Martin Englisch