



Preferred by Nature OÜ hereby confirms that the Responsible Biomass Program (RBP) Framework processes at

Södra Wood A/S.

Frydenborgvej 27N, 1. sal Hillerød, 3400 Denmark

has been assessed and verified as meeting the requirements of Preferred by Nature Standard for Responsible Biomass Producers of 9th November 2021 V4

The verification statement is valid from 20 February 2023 to 19 February 2026

Verification statements version date: 6 November 2023

Scope of certificate

Verification type: storage and trading of the biomass types specified in Annex A with Danish origin

Certificate registration code PBN-RBP-011838

> Justinas Janulaitis Management board member



Annex A: Scope of Södra Wood A/S. RBP Certificate PBN-RBP-011838 - Types of biomass

No	Biomass Type	Biomass Category
1.2	Energy wood from agricultural areas for a maximum	Primary products from
	of 10 years of rotation / subpoena interval. Also	agricultural areas
	called fast-growing subpoena forest.	
1.5	Residual wood from agricultural land	Waste and residues from
		agricultural land
2.1	Tree trunk/stemwood: The trunk/stem or part of the	Primary products from forest
	tree - without roots, stump, branches and top.	areas
2.2	Energy tree from forest: Solid trees from stands that	Primary products from forest
	are felled predominantly for energy purposes,	areas
	without being residual wood from the production of	
	decorative greenery, rubber, cork, pine nuts,	
	Christmas trees in (DK) fredskov or equivalent	
2.3	Residues from forestry: 1) Branches and tops, 2)	Waste and residues from forest
	Whole trees, which are residues from ongoing	areas
	production of stemwood, including thinning, and 3)	
	Residues from production of ornamental greenery,	
	rubber, cork, pine nuts or Christmas trees in (DK)	
	fredskov or equivalent	
3.1	Clean waste and residues from the wood industry	Waste and residues from timber
		industry
4.1	Manure	Wastes and residues from other
		production *
5.2	Wood waste: Garden / park waste, wood from	Wood waste and municipal solid
	clearings for new infrastructure and new buildings, as	waste
	well as biological material from	
	pruning(maintenance), etc., which maintains the	
	function of roads, railways, power lines and the like.	
6.1	Residues from non forest**	Wood biomass from non-forest**

For additional details regarding the Preferred by Nature Responsible Biomass Program see https://preferredbynature.org/