

DECISION

Based on art. 180 points 3 in connection with art. 3 point 6, art. 180a item 1, art. 181 par. 1 point 4 and par. 1a, art. 183 par. 1, art. 184 par. 1, art. 188 par. 1, 2, 2a, art. 191a and art. 378 par. 1 of the Act of April 27, 2001. Environmental protection law (consolidated text: Journal of Laws of 2017, item 519, as amended), art. 41 par. 1, 2 and 3 points 2, art. 43 par. 2, art. 44 in connection with art. 3 par. 1 point 22 acts from December 14, 2012. on waste (i.e. Journal of Laws of 2018 item 21), art. 104 of the Act of 14 June 1960. The Code of Administrative Procedure (Journal of Laws of 2017, item 1257, as amended), Regulation of the Minister for the Environment of 9 December 2014. regarding the waste catalog (Journal of Laws, item 1923), after considering the application dated 11/10/2017 (supplement on 09.11.2017, 23/11/2017, 24/11/2017, 12/01/2018, 24/01/2018, 31/01/2018) PARDI Sp. z o. o., St. G. Morcinka 17, 43-417 Kaczyce,

STAROSTA CIESZYŃSKI**grants****PARDI Sp. z o. o.****St. G. Morcinka 17, 43-417 Kaczyce**

permits for the production of hazardous and non-hazardous waste along with the permit for the processing of non-hazardous waste arising from the operation of the installation for the production of alternative RDF fuel on the premises of the localized production plant in Kaczyce, St. G. Morcinka 17 (plot no. 120/90, Otrębów area), subject to the following conditions:

1. Company Tax Identification Number (NIP): 548-268-00-06
2. REGON number of the Company: 365944623.
3. Place of production and processing of waste: ul. G. Morcinka 17, 43-417 Kaczyce (plot no. 120/90, the area of Otrębów).
4. Non-hazardous waste should be processed in the process of:
 - a) R12 - Exchange of waste for submission to any of the listed processes in the position R1 - R11,
 - b) R13 - Storage of waste preceding any of the processes listed under R1 - R12 (except for initial storage at the waste producer).
5. Types and quantities of hazardous and non-hazardous waste released for production As a result of operating the installation for the production of alternative RDF fuel, the annual scale has been determined in the table below:

Lp.	Waste code	Name of the waste	Basic chemical composition and waste properties	The amount of waste generated in Mg/year
1.	13 01 13*	Other hydraulic oils	Basic composition: product of crude oil processing containing impurities being the product of oxidation and thermal decomposition of hydrocarbons, additives to oils - sulfur compounds, phosphorus, nitrogen (inhibitors, modifiers). Properties: dangerous, mutagenic, ecotoxic.	0,50
2.	13 02 08*	Other engine, gear and lubricating oils	Basic composition: product of crude oil processing containing impurities being the product of oxidation and thermal decomposition of hydrocarbons,	0,30

			additives to oils - sulfur compounds, phosphorus, nitrogen (inhibitors, modifiers). Properties: dangerous, mutagenic, ecotoxic.	
3.	15 02 02*	Absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing contaminated by hazardous substances	The basic composition: cellulose, lignin, polymers, rubber. Properties: dangerous, ecotoxic	0,50
4.	16 02 13*	Discarded equipment containing hazardous components other than those mentioned in 16 02 09 to 16 02 12	Basic composition: SiO ₂ , polymers, metals, coal. Properties: for steel alloys - hardness and impact resistance for plastics - flexibility, ductility, additional mutagenic and ecotoxic properties	0,10
5.	15 01 01	Paper and cardboard packaging	The basic composition: cellulose, lignin. Properties: do not cause direct threat to the environment, flammable, non-reactive	1,00
6.	15 01 02	Plastic packaging	The basic composition: polymers. Properties: do not cause direct threat to the environment, flammable, non-reactive	2,00
7.	15 02 03	Absorbents, filter materials, wiping cloths and protective clothing other than those mentioned in 15 02 02	The basic composition: cellulose, lignin, polymers, natural fibers. Properties: do not cause direct threat to the environment, flammable, non-reactive	1,00
8.	16 02 14	Discarded equipment other than those mentioned in 16 02 09 to 16 02 13	Basic composition: SiO ₂ , polymers, metals, coal. Properties: do not cause direct threat to the environment, flammable, non-reactive	1,50
9.	16 02 16	Components removed from discarded equipment other than those mentioned in 16 02 15	Basic composition: SiO ₂ , polymers, metals, coal. Properties: they do not pose a direct threat to the environment	1,00
10.	19 12 01	Paper and cardboard	The basic composition: cellulose and lignin. Properties: do not cause direct threat to the environment, flammable, non-reactive	112,00
11.	19 12 02	Ferrous metal	The basic composition: iron, coal. Properties: do not cause direct threat to the environment, non-reactive, well conductive heat and electricity, malleability, ductility	1250,00

12.	19 12 07	Wood other than that mentioned in 19 12 06	The basic composition: cellulose and lignin. Properties: do not cause direct threat to the environment, flammable, non-reactive	112,00
13.	19 12 08	Textiles	Basic composition: polymers, natural materials (cotton, flax, etc.). Properties: do not cause direct threat to the environment, flammable, non-reactive	112,00
14.	19 12 10	Combustible waste (refuse derived fuel)	The basic composition: polymers, combustibles, wood, paper, sawdust. Properties: do not cause direct threat to the environment, flammable, homogeneous, calorific value above 20 MJ / Mg	22400,00
15.	19 12 12	Other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11	Basic composition: SiO ₂ , polymers, metals, coal. Properties: do not cause direct threat to the environment, non-flammable, non-reactive	112,00

6. The total mass of waste allowed to be generated as a result of operation of the installation for the production of alternative fuel RDF with codes 19 12 01, 19 12 02, 19 12 07, 19 12 08, 19 12 10, 19 12 12 is 22 400 Mg / year.

7. The place and method of storage as well as the manner of further management of waste generated by operating the installation for the production of alternative fuel RDF are specified in the table below:

Lp.	Waste code	Name of the waste	Place and method of storage	The way of further management
1.	13 01 13*	Other hydraulic oils	Waste should be stored in tightly closed plastic containers or containers with a capacity of approx. up to 110 dm ³ in marked number 3 in the annex of this decision, hall room designated for storing hazardous waste with an airtight, hardened base, subject to the requirements specified in the current regulation on the detailed procedure with waste oils	Waste should be transferred to an authorized entity for recovery in the process R3, R9, R12, R13
2.	13 02 08*	Other engine, gear and lubricating oils	Waste should be stored in tightly closed plastic containers or containers with a capacity of approx. up to 110 dm ³ in marked number 3 in the annex of this decision, hall room designated for storing hazardous waste with airtight, hardened ground, meeting the requirements set out in the current regulation on the detailed way of dealing with waste oils	Waste should be transferred to an authorized entity for recovery in the process R3, R9, R12, R13
3.	15 02 02*	Absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective	Waste should be stored in tightly closed plastic containers or containers with a capacity of approx. up to 110 dm ³ in marked number 3 in the annex	Waste should be transferred to an authorized entity for recovery in the process R1, R3, R12, R13

		clothing contaminated by hazardous substances	of this decision, room hall designated for storing hazardous waste with tight, hardened ground	
4.	16 02 13*	Discarded equipment containing hazardous components other than those mentioned in 16 02 09 to 16 02 12	Waste should be stored in sealed containers plastic or metal, packaging of the manufacturer in a way that protects against breakage in number 3 in the annex of this decision, room of the hall designated for storing hazardous waste with tight, hardened ground	Waste should be transferred to an authorized entity for recovery in the process of R4, R5, R12, R13
5.	15 01 01	Paper and cardboard packaging	Waste should be stored in boxes, sacks plastic or big-bag sacks in the marked number 4 in the annex of this decision, the hall room designated for storing non-hazardous waste with tight, hardened base	Waste should be transferred to an authorized entity for recovery in the process R1, R3, R12, R13
6.	15 01 02	Plastic packaging	Waste should be stored in boxes, sacks plastic or big-bag sacks in the marked number 4 in the annex of this decision, the hall room designated for storing non-hazardous waste with tight, hardened ground	Waste should be transferred to an authorized entity for recovery in the process R1, R3, R12, R13
7.	15 02 03	Absorbents, filter materials, wiping cloths and protective clothing other than those mentioned in 15 02 02	Waste should be stored in boxes, sacks plastic or big-bag sacks in the marked number 4 in the annex of this decision, the hall room designated for storing non-hazardous waste with tight, hardened ground	Waste should be transferred to an authorized entity for recovery in the process R1, R3, R12, R13
8.	16 02 14	Discarded equipment other than those mentioned in 16 02 09 to 16 02 13	Waste should be stored in sealed containers plastic or metal, manufacturer's packaging in a way that prevents breakage in marked number 4 in the annex of this decision, a room designated for storing non-hazardous waste with an airtight, hardened base	Waste should be transferred to an authorized entity for recovery in the process of R4, R5, R12, R13
9.	16 02 16	Components removed from discarded equipment other than those mentioned in 16 02 15	Waste should be stored in sealed containers plastic or metal, manufacturer's packaging in a way that prevents breakage in the numbered 4 in the annex of this decision, a room designated for storing non-hazardous waste with an airtight, hardened base	Waste should be transferred to an authorized entity for recovery in the process of R4, R5, R12, R13
10.	19 12 01	Paper and cardboard	Waste should be stored in an orderly manner in bulk, containers, paletokozach or big-bag sacks in number 5 in the annex of this decision, place of the hall with tight, hardened ground	Waste should be transferred to an authorized entity for recovery in the R1, R3, R12, R13 process. If it is not possible to transfer to recovery, waste should be sent for neutralization in the D1 process
11.	19 12 02	Ferrous metal	Waste should be stored in an orderly manner in bulk, steel or metal boxes or containers, big-bag sacks in number 5 in the annex of this decision, place of the hall with tight, hardened ground	Waste should be transferred to an authorized entity for recovery in the R4, R12, R13 process. If it is not possible to transfer to recovery, waste

				should be sent for neutralization in the D1 process
12.	19 12 07	Wood other than that mentioned in 19 12 06	Waste should be stored in an orderly way in bulk or in plastic or metal containers in the number 5 in the Annex of this decision, the place of the hall with tight, hardened ground	Waste should be transferred to an authorized entity for recovery in the R1, R3, R12, R13 process. If it is not possible to transfer to recovery, waste should be sent for neutralization in the D1 process
13.	19 12 08	Textiles	Waste should be stored in an orderly way in bulk or big-bag sacks in number 5 in the annex of this decision, the place of the hall with tight, hardened ground	Waste should be transferred to an authorized entity for recovery in the R1, R3, R12, R13 process. If it is not possible to transfer to recovery, waste should be sent for neutralization in the D1 process
14.	19 12 10	Combustible waste (refuse derived fuel)	Waste should be stored in an orderly way in bulk or big-bag sacks in number 1 in the annex of this decision, a hall with a sealed, hardened base or in an orderly manner in bulk, in containers or big-bags with the number 7 on the appendix of this decision, storage yard with airtight, hardened base. Bulk waste on the storage yard marked with number 7 in the annex of this decision should be covered with tarpaulins or stored under a sheltered shed or in a tent hall	Waste should be transferred to an authorized entity for recovery in the R1, R3, R12, R13 process. If it is not possible to transfer to recovery, waste should be sent for neutralization in the D1 process
15.	19 12 12	Other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11	Waste should be stored in an orderly way in bulk or big-bag sacks in number 5 in the annex of this decision, the place of the hall with tight, hardened ground	Waste should be transferred to an authorized entity for recovery in the R1, R3, R12, R13 process. If it is not possible to transfer to recovery, waste should be sent for neutralization in the D1 process

8. The type and mass of non-hazardous waste expected to be processed in processes R12 and R13 during the year, as well as the place and manner of storage of this waste is defined in the table below:

Lp.	Waste code	Name of the waste	Place and method of waste storage	The amount of waste generated in Mg/year
1.	02 01 07	Wastes from forestry	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and	22 400,00

			roofed storage boxes numbered 6 on the annex of this decision storage yard	
2.	02 01 99	Wastes not otherwise specified	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
3.	02 03 82	Tabacco waste	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
4.	03 01 01	Waste bark and cork	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
5.	03 01 05	Sawdust, shavings, cuttings, wood, particle board and veneer other than those mentioned in 03 01 04	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
6.	03 01 81	Wastes from chemical wood treatment other than those mentioned in 03 01 80	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the	22 400,00

			appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard		
7.	7.	03 01 99	Wastes not otherwise specified	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
8.	8.	03 03 01	Waste bark and wood	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
9.		03 03 07	Mechanically separated rejects from pulping of waste paper and cardboard	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
10.		03 03 08	Wastes from sorting of paper and cardboard destined for recycling	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
11.		03 03 11	Sludges from on-site effluent treatment other than those mentioned in 03 03 10	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers,	22 400,00

			boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	
12.	04 02 09	Wastes from composite materials (impregnated textile, elastomer, plastomer)	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
13.	04 02 21	Wastes from unprocessed textile fibres	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
14.	04 02 22	Wastes from processed textile fibre	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
15.	04 02 80	Waste from wet treatment od textile products	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00

16.	07 02 13	Waste plastic	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
17.	07 02 80	Wastes from the rubber industry and rubber production	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
18.	07 02 99	Wastes not otherwise specified	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
19.	07 06 12	Sludges from on-site effluent treatment	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
20.	ex07 06 81	Returns of cosmetics and samples (plastics, excluding liquid materials)	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent	22 400,00

			hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	
21.	07 06 99	Wastes not otherwise specified	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
22.	12 01 05	Plastics shavings and turnings	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
23.	15 01 01	Paper and cardboard packaging	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
24.	15 01 02	Plastic packaging	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
25.	15 01 03	Wooden packaging	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed,	22 400,00

			hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	
26.	15 01 05	Composite packaging	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
27.	15 01 06	Mixed packaging	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
28.	15 01 09	Textile packaging	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
29.	15 02 03	Absorbents, filter materials, wiping cloths and protective clothing other than those mentioned in 15 02 02	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
30.	16 01 19	Plastic	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing	22 400,00

			line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	
31.	16 03 04	Inorganic wastes other than those mentioned in 16 03 03, 16 03 80	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
32.	16 03 80	Foods that are out-of-date or unhelpful for consumption	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
33.	17 02 01	Wood	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
34.	17 02 03	Plastic	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00

35.	17 03 02	Bituminous mixtures other than those mentioned in 17 03 01	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
36.	17 03 80	Waste roofing paper	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
37.	ex17 09 04	Mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
38.	19 12 01	Paper and cardboard	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
39.	19 12 04	Plastic and rubber	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent	22 400,00

			hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	
40.	19 12 07	Wood other than that mentioned in 19 12 06	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
41.	19 12 08	Textiles	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
42.	19 12 10	Combustible waste (refuse derived fuel)	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
43.	19 12 12	Other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
44.	20 01 01	Paper and cardboard	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed,	22 400,00

			hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	
45.	20 01 10	Clothes	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
46.	20 01 11	Textiles	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
47.	20 01 38	Wood other than that mentioned in 20 01 37	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
48.	20 01 39	Plastics	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
49.	20 01 99	Other non-specified fractions collected selectively	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing	22 400,00

			line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	
50.	20 03 07	Bulky waste	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00
51.	20 03 99	Municipal wastes not otherwise specified	Waste should be stored in containers, boxes, big-bags or in the compressed form in numbered 2 in the annex of this decision, the place of the hall (in front of the processing line) with a sealed, hardened ground or in containers, boxes, big-bags, bags or in the form of a number 6 on the appendix of this decision, storage yard with a sealed, hardened ground. Waste marked as number 6 in the appendix of this decision storage area should be covered with tarpaulins or stored under a covered shelter or in a tent hall. It is allowed to store waste in piles in separate and roofed storage boxes numbered 6 on the annex of this decision storage yard	22 400,00

9. Total weight of non-hazardous waste permitted under point 8 of this Decision for processing in the R12 process and the R13 process is **22 400 Mg / year**.
10. It is allowed to produce hazardous and non-hazardous waste as a result of operation of the RDF alternative fuel production plant consisting of a sorting table for manual sorting of waste, a conveyor belt integrated with a metal separator, a hopper with a capacity of 4.5 m³ low-speed single-shaft shredder with a pressure drawer.
11. The maximum processing capacity of an alternative RDF fuel production plant is 64.00 Mg / day, 22 400.00 Mg / year.
12. In the framework of processing in the R12 process, other than dangerous waste (non-hazardous waste) is manually sorted on a sorting table to remove non-combustible fractions. Then a conveyor belt equipped with the electromagnet (separating metallic fractions) transfers the sorted waste to the pouring hopper with a capacity of 4,5 m³, then to a single-shaft shredder with a pressure drawer. The comminution of waste is carried out in a shredder equipped with a slow-rotation rotor having cutting knives systems with a hydraulically adjustable pressure drawer that automatically doses the waste load (automatic hydraulic pressure) in order to shredding waste for an alternative fuel with a diameter of 10 mm- 50 mm.
13. Large-size waste with codes 20 03 07 and 20 03 99 should be processed in the R12 process by their manual demolition on the sorting table consisting in unscrewing using hand tools, and in the case of seizing the sorting table, manual demolition involving the disassembly using hand tools on the hall floor in the immediate vicinity of the alternative fuel production line.

14. For the R12 treatment process, non-hazardous waste that does not contain a non-flammable fraction and does not require sorting out of the waste stream to be processed should be taken first.
15. Wastes with codes 03 03 11, 07 06 12, 17 03 02 and 17 03 80 intended for processing in the R12 process should be directed to the installation for the production of alternative fuel using the loader directly to the hopper, bypassing the conveyor with the electromagnet.
16. As a result of non-hazardous waste treatment, the under-sieve fraction will not be generated in the R12 process, and the waste generated after the processing does not lose the waste status
17. The processing of non-hazardous waste in the R13 process will consist in pre-storage of waste destined for conversion to alternative fuel before undergoing the R12 process. Waste after acceptance on the plant should be checked for the correct classification (waste code and mass), directed to the place of storage, unload, check the correctness of storage and check in.
18. Produced hazardous waste should be stored in the number 3 indicated on the attachment to this decision, the hall room designated for storing hazardous waste located at plot No. 120/90, area Otrębów, in Kaczyce, at ul. G. Morcinka 17, selectively and protecting the environment against pollution, in places with hardened, sealed surface, protected against access by unauthorized persons. A detailed description of the methods of storage of hazardous waste generated is specified in table 7 of this decision.
19. Wastes other than hazardous waste, excluding waste 19 12 10, should be stored in the marked number 4 in the annex to this decision room and marked as number 5 in the annex to this decision place hall designated for storage of non-hazardous waste located on plot No. 120/90, area Otrębów, in Kaczyce, ul. G. Morcinka 17, selectively and protecting the environment against pollution, in places with hardened, sealed surface, protected against access by unauthorized persons. A detailed description of the methods of storage of non-hazardous waste generated is specified in table 7 of this decision.
20. . Wastes with code 19 12 10 generated as a result of processing operations should be stored in numbered 1 in the annex to this decision, place of the hall, or at number 7 in the annex to this decision, the storage yard located at plot No. 120/90, area Otrębów, in Kaczyce, at ul. G. Morcinka 17, selectively and protecting the environment against pollution, in places with hardened, sealed surface, protected against access by unauthorized persons. A detailed description of the methods for storing waste with code 19 12 10 resulting from processing is set out in point 7 of this Decision.
21. All non-hazardous waste intended for processing should be stored in numbered 2 in the annex to this decision, the hall location or the number 6 in the annex to this decision, the storage yard located on plot No. 120/90, area Otrębów, in Kaczyce, at ul. G. Morcinka 17, selectively and protecting the environment against pollution, in places with hardened, sealed surface, protected against access by unauthorized persons. A detailed description of the methods for storing waste intended for processing is set out in point 8 of this Decision.
22. All waste should be stored in the area no. 120/90, Otrębów, located within the area in Kaczyce, ul. G. Morcinka 17, to which Pardi Sp. z o. o. has a legal title.
23. The map with the location of waste storage locations is attached to this decision.
24. It obliges the waste-producing company to use solutions preventing the creation of waste or aimed at minimizing the amount of waste generated.
25. The waste holder, in accordance with art. 66 of the Waste Act, is obliged to keep up to date quantitative and qualitative waste records in accordance with the accepted waste catalog.
26. Hazardous and non-hazardous wastes shall be transferred to entities holding the applicable decision authorizing the transport of waste issued by the competent authority or entities transporting waste on the basis of an entry in the register kept by the relevant voivodeship marshal, and subsequently entities that have existing permitting decisions for the collection or treatment of waste issued by the competent authorities.
27. The management of waste generated and processed should be managed in a compatible manner with the provisions of the application dated 11/10/2017 (supplement on 9/11/2017, 23/11/2017, 24/11/2017, 12/01/2018, 24/01/2018, 31/01/2018) PARDI Sp. z o. o., ul. G. Morcinka 17, 43-417 Kaczyce, and applicable regulations in the field of environmental protection.

28. In the case of production / processing or acceptance for processing of other quantity and / or types of waste than specified in the application dated 11.10.2017. (supplement on 09.11.2017, 23/11/2017, 24/11/2017, 12/01/2018, 24/01/2018, 31/01/2018) regarding the issue of a permit for the production of waste together with a permit for waste treatment, undertakes to The applicant to submit a motion to change this decision to the Cieszyn Head of State
29. Application of 11/10/2017 (supplement on 9/11/2017, 23/11/2017, 24/11/2017, 12/01/2018, 24/01/2018, 31/01/2018) PARDI Sp. z o. o., ul. G. Morcinka 17, 43-417 Kaczyce, constitutes the basis for the issuance of this decision.
30. This decision shall apply in conjunction with the current legal title to plot No. 120/90, Otrębów, located in Kaczyce, at ul. G. Morcinka 17.
31. This decision does not exempt the Applicant from the obligation to obtain other arrangements, decisions, permits and permits required by separate regulations, in particular the Act of 7 July 1994. - Construction law, the Act of July 20, 2017. - Water law.

In the case when the owner of the waste violates the provisions quoted at the beginning of the act Environmental protection law or does not comply with the conditions set out in this permit for the production of waste, regardless of the use of other measures provided by law, the Staroste Cieszyński may withdraw the permit (Articles 194 - 196 of the Environmental Protection Law).

In the case when the owner of the waste violates the provisions quoted at the beginning of the act on waste or does not comply with the conditions set out in this authorization for waste treatment, regardless of the application of other measures provided for by law, the Staroste Cieszyński may withdraw the permit without compensation. The withdrawal of the permit results in the termination of the activity covered by it in accordance with art. 47 par. 3 of the Waste Act.

This decision is valid until 27/02/2028.