

Marshal Office of Zachodniopomorskie Voivodeship

Szczecin, 9 April 2014

WOŚ.II.7243.6.1.2014.IB

DECISION

Pursuant to Article 155 and Article 104 of the Act of 14 June 1960 on the Code of Administrative Proceedings (the harmonised text in the Journal of Laws from 2013, Item 267), in relation to Article 181(4), Article 378(2a) of the Act of 27 April 2001 on the Environmental Protection Law (Journal of Laws from 2008, No. 25, Item 150 as amended) and Article 45(6), (7), and (8) of the Act of 14 December 2012 on waste (Journal of Laws 2013.21 as amended), having examined the application filed by Mr Michał Okonowicz, representing P.P.H.U. 'DUOMAT 2' Okonowicz Michał with its registered office in Recz, for an amendment to the permit to produce waste taking into account the activity in processing hazardous and other waste in relation to the operation of the Waste of Electrical and Electronic Equipment Processing Plant in Choszczno, 29F Dąbrowszczaków street

I hereby decide as follows:

To amend the decision of the Marshal of Zachodniopomorskie Voivodeship of 31 July 2013, ref. No. WOŚ.II.7243.3.3.2013.IB, amended with the decision of the Marshal of Zachodniopomorskie Voivodeship of 30 September 2013, ref. No. WOŚ.II.7243.8.3.2013.IB as follows:

1. To change the name of the entity that runs the plant in the following manner:

Is:

'Michał Okonowicz, running his business activity under the firm: Przedsiębiorstwo Produkcyjno-Handlowo-Usługowe 'DUOMAT 2'

Should be:

'Michał Okonowicz, running his business activity under the firm: Przedsiębiorstwo Produkcyjno-Handlowo-Usługowe - 'DUOMAT 2' Okonowicz Michał

- 2. In section 2 of the above-mentioned decision, to replace Table No. 2 with Table No. 2A, which constitutes Schedule No. 2A hereto;
- In section 3 of the above-mentioned decision, to replace Table No. 3 with Table No. 3A, which constitutes Schedule No. 3A hereto;
- 4. Section 3a of the above-mentioned decision shall read as follows:

'To determine the following types of waste to be collected taking into account the sites and method of storage and the type of stored waste according to Table No. 4A

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Code	Туре	Site and method of storage				
16 02 13*	discarded equipment containing hazardous components other than those mentioned in 16 02 09 to 16 02 12	Selective storage in the warehouse of hazardous waste designated for disassembly in premises with hardened surface on shelves				
16 02 15*	hazardous components removed from discarded equipment					
20 01 35*	discarded electrical and electronic equipment other than those mentioned in 20 01 21 and 20 01 23 containing hazardous components					
16 02 14	discarded equipment other than those mentioned in 16 02 09 to 16 02 13	Selective storage in the warehouse of hazardous waste designated for disassembly in				
16 02 16	components removed from discarded equipment other than those mentioned in 16 02 15	premises with hardened surface on shelves;				
17 04 01	copper, bronze, brass	Selective storage in the warehouse of hazardous waste				
17 04 02	Aluminium	designated for disassembly in premises with hardened surface on shelves;				
17 04 05	iron and steel					
17 04 06	tin					
17 04 11	cables other than those mentioned in 17 04 10	Selective storage in the warehouse of hazardous waste designated for disassembly in				
20 01 36	discarded electrical and electronic equipment other than those mentioned in 20 01 21, 20 01 23 and 20 01 35	premises with hardened surface on shelves;				

5. In section 8, the following provisions:

'according to tables 1, 2, 3, and 4 enclosed hereto'.

To amend as follows:

'according to tables 1, 2A, 3A, and 4A enclosed hereto'.

- 6. **To replace** the graphic enclosure enclosed to the decision of 30 September 2013 ref. No. WOŚ.II.7243.8.3.2013.IB with a new graphic enclosure, enclosed hereto.
- 7. All other terms and conditions of the Decision of the Marshal of Zachodniopomorskie Voivodeship of 31 July 2013, Ref. No. WOŚ.II.7243.3.3.2013.IB including the

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amendment of 30 September 2013, Ref. No. WOŚ.II.7243.8.3.2013.IB shall remain unchanged.

Justification

This Decision has been issued under applicable regulations mentioned in the preamble and upon the analysis of the application filed by Mr Michał Okonowicz, running his business activity under the firm: Przedsiębiorstwo Produkcyjno-Handlowe 'DUOMAT 2 Okonowicz Michał with its registered office in Recz, 9 Chyża street, for amending a permit for processing waste taking into account the activity in processing and collecting waste in relation to the operation of the Waste of Electrical and Electronic Equipment Processing Plant in Choszczno, 29F Dabrowszczaków street.

According to the submitted application, the amendment concerns the extension of the said permit with regard to the scope of collecting and processing waste with the following types of waste: 17 04 01 Coper, bronze, brass, 17 04 02 Aluminium, 17 04 05 Iron and steel, 17 04 06 Tin and cables other than those mentioned in 17 04 10*.

Recognising the submitted application as the grounds for using this decision and that any and all work related to waste management shall be carried out in compliance with applicable regulations in this respect and that all the terms and conditions hereof shall be fulfilled, the decision has been taken as given in the preamble hereto.

This Decision may be appealed against to the Minister of the Environment via the Marshal of Zachodniopomorskie Voivodeship within 14 days of the receipt hereof.

Authorised by the Marshal of Voivodeship

Karolina Błażkow

Head of the Environmental Fee and Waste Management Office at the Department of Environmental Protection

MARSHAL OF ZACHODNIOPOMORSKIE VOIVODESHIP

Sent to:

- Mr Michał Okonowicz
 P.P.H.U. Duomat 2
 ul. Chyża 9, 73-210 Recz
- 2. a/a

Copies to:

- Mayor of Choszczno

 Wolności 23, 73-200 Choszczno
- Zachodniopomorski Voivodeship Environmental Protection Inspector Wały Chrobrego 4, 70-502 Szczecin
- 3. Office No. I of Environmental Protection Department

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Table No. 2A. Types and mass of waste to be processed due to the operation of the Plant, taking into account the sites and methods of its storage.

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17 04 01	16 02 16	16 02 14		20 01 35*	16 02 15*	16 02 13*		Code
copper, bronze, brass	components removed from discarded equipment other than those mentioned in 16 02 15	discarded equipment other than those mentioned in 16 02 09 to 16 02 13	NON-HAZAR	discarded electrical and electronic equipment other than those mentioned in 20 01 21 and 20 01 23 containing hazardous components	hazardous components removed from discarded equipment	discarded equipment containing hazardous components other than those mentioned in 16 02 09 to 16 02 12	HAZARDO	Туре
500	600	600	DOUS WASTE	200	300	400	OUS WASTE	Mass Mg/year
waste designated for disassembly in premises with hardened surface on shelves; Selective storage in the warehouse of non-hazardous waste		Selective storage in the warehouse of hazardous			on shelves;	Selective storage in the warehouse of hazardous waste designated for disassembly in premises		Site and method of storage
		Recovery (R12)				Processing method (recovery)		
	17 04 01 copper, bronze, brass 500 Selective storage in warehouse of	16 02 16 components removed from discarded equipment other than those mentioned in 16 02 15 copper, bronze, brass 500 selective storage in warehouse of	16 02 14 discarded equipment other than those mentioned in 16 02 09 to 16 02 13 16 02 16 components removed from discarded equipment other than those mentioned in 16 02 15 17 04 01 copper, bronze, brass discarded equipment other than those mentioned in 16 02 15 Selective storage in the warehouse of non-warehouse of non-warehouse of non-warehouse of non-warehouse of non-	16 02 14 discarded equipment other than those mentioned in 16 02 09 to 16 02 13 16 02 16 components removed from discarded equipment other than those mentioned in 16 02 15 17 04 01 copper, bronze, brass NON-HAZARDOUS WASTE Selective storage in the warehouse of hazardous waste designated for disassembly in premises with hardened surface on shelves; Selective storage in the warehouse of non-warehouse of non-	discarded electrical and electronic equipment other than those mentioned in 20 of 21 and 20 of 23 containing hazardous components NON-HAZARDOUS WASTE	hazardous components removed from discarded equipment 20 01 35* discarded electrical and electronic equipment other than those mentioned in 2001 21 and 20 01 23 containing hazardous components NON-HAZARDOUS WASTE 16 02 14 discarded equipment other than those mentioned in 16 02 09 to 16 02 13 16 02 16 components removed from discarded equipment other than those mentioned in 16 02 15 17 04 01 copper, bronze, brass A paradous components other than those mentioned in 16 02 09 to 16 02 13 Selective storage in the warehouse of hazardous waste designated for disassembly in premises with hardened surface on shelves; Selective storage in the warehouse of non-the warehouse o	discarded equipment containing hazardous components other than those mentioned 16 02 12 16 02 15* hazardous components removed from discarded equipment other than those mentioned in 20 01 21 and 20 01 23 containing hazardous components NON-HAZARDOUS WASTE 16 02 14 discarded equipment other than those mentioned in 16 02 09 to 16 02 13 16 02 16 components removed from discarded equipment other than those mentioned in 16 02 09 to 16 02 13 17 04 01 copper, bronze, brass 18 02 15* discarded equipment of the warehouse of non-warehouse of non-wa	HAZARDOUS WASTE 16 02 13* discarded equipment containing hazardous components other than those mentioned 16 02 09 to 16 02 12 16 02 09 to 16 02 12 16 02 15* hazardous components removed from discarded electrical and electronic equipment other than those mentioned in 20 01 21 and 20 01 23 containing hazardous components NON-HAZARDOUS WASTE 16 02 14 discarded equipment other than those mentioned in 16 02 09 to 16 02 13 mentioned in 16 02 15 16 02 15 17 04 01 copper, bronze, brass Selective storage in the warehouse of non-varehouse of non-



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17 04 06 til 03 00 00 00 00 00 00 00 00 00 00 00 00											
0 23 and 20 0 33	20 01 21, 20	discarded electrical and electronic equipment other than those mentioned in	cables other than those mentioned in 17 04 10	tin	iron and steel						
		400	500	100	1500						
with hardened surface on shelves; Selective storage in the warehouse of non-hazardous waste designated disassembly in premises with hardened surface on shelves;											

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Oddział w Gdyni, ul. Szkolna 10/14, 81-363 Gdynia 🖀 (58) 620 48 48 🛴 (58) 620 47 77 🗷 gdynia@lidex.pl 🔾 www.lidex.pl kapitał zakładowy: 520.000,00 zł, Sąd Rejonowy dla m.st. W-wy, XIII Wydział Gospodarczy, KRS 0000198307, NIP: 118 00 39 380



Storage in marked containers or RIG RAG	250	hazardous components removed from	16 02 15*	->
	Hazardous waste	Hazard		
handling waste	Mg/year			
Site and method of storage and metho	Volume of waste	Туре	Waste code	
ssing during a year, due to the operation of the	equence of processin	Table No. 3A . Mass of waste in specific types produced as a consequence of proces taking into account the sites and methods of its storage.	o. 3A. Mass of wast to account the sites	Table N taking in

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	19 12 04	19 12 03	19 12 02	16 06 05	16 06 04		16 06 03*	16 06 02*	16 06 01*	16 02 15*		Waste code
	Plastic and rubber	Non-ferrous metals	Ferrous metals	Other batteries and accumulators	alkaline batteries (except 16 06 03)	Waste other	mercury-containing batteries	Ni-Cd batteries	lead batteries	hazardous components removed from discarded equipment	Hazard	Туре
	650	1650	1950	50	50	Waste other than hazardous	100	100	100	250	Hazardous waste	Volume of waste Mg/year
	Storage in marked containers; to be transferred to a licensed contractor for recovery / treatment	Storage in marked containers; to be transferred to a licensed contractor for recovery / treatment	Storage in marked containers; to be transferred to a licensed contractor for recovery / treatment	Storage in marked containers; to be transferred to a licensed contractor for recovery / treatment	Storage in marked containers; to be transferred to a licensed contractor for recovery / treatment		to be transferred to a licensed contractor for recovery / treatment	hall;	Storage selectively in marked and tight specialist	Storage in marked containers or BIG BAGs at a designated storage site in the production hall		Site and method of storage and method of handling waste



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19 12 12 of wastes other materials) from mechanical treatment other wastes (including mixtures of than those mentioned in 19 12 11 500

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Storage in marked containers; to be transferred to a licensed contractor for recovery / treatment

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