

REPUBLIC OF BULGARIA
MINISTRY OF ENVIRONMENT AND WATER
REGIONAL INSPECTION OF ENVIRONMENT AND WATER – SOFIA

DECISION

№ 12 – DO – 1255 – 02 as of 28/05/2015

On the grounds of Art. 73, para. 4 and in relation to para. 1, item 3 of the Act on Waste Management and with regard to Application No. 26 – 00 – 2544 as of 17.03.2015,

I AMEND AND/OR SUPPLEMENT

DECISION № 12 – DO – 1255 – 01 as of 16/07/2013

and

DECISION № 12 – DO – 1255 – 00 as of 02/04/2013

of

METALVALIUS Ltd.

Unified Identification Code (Registration №): 131224378,

Principle place of activity and registered office: Sofia region, Sofia city, Capital municipality, Sofia city, Iskar region, 4 Dimitar Peshev St.

Person managing / representing the company / sole trader:
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Contact person: Rумыana Delcheva – “Occupational Health & Safety, Environment Protection, Projects” Expert, mobile: +359 894 752 507, e-mail: rudelcheva@metalvalius.bg,

as follows:

I. Permit the following amendments:

for Site № 1

Location: Sofia city, Sofia-city Region, Capital municipality, 4, Dimitar Peshev St., Land Plot No. X, district 19, acc. to the plan of Sofia city, Capital municipality, Iskar region, “Iskar – south” production zone locality acc. to PUP (Detail Development Plan) and OUP (Master Plan) of Sofia, area of 21 334 sq. m.

A. The addition of new waste

1.1. The wastes type (code and designation), quantity and origin as well as the activities related to treatment are specified in the following Table:

№	Type of waste		Activities, codes	Quantity (ton/year)	Origin
	Code	Designation			
	1	2			
		3	4	5	
1	02 01 04	Waste plastics (except packaging)	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From natural and legal persons
2	07 02 13	Waste plastic	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From legal persons
3	12 01 05	Plastics shavings and turnings	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From legal persons
4	16 03 04	Inorganic waste other than those mentioned in 16 03 03	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From legal persons
5	16 03 06	Organic waste other than those mentioned in	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting,	500	From legal persons

		16 03 05	separation, compacting, cutting, baling/ R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.		
6	17 02 03	Plastic	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From natural and legal persons
7	19 12 04	Plastic and rubber	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From legal persons
8	20 01 39	Plastics	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From natural and legal persons

II. In relation to item I., I amend and supplement the decisions № 12 – DO – 1255 – 01 as of 16/07/2013 and № 12 – DO – 1255 – 00 as of 02/04/2013 and I issue the following Permit:

A. To carry out activities on wastes treatment on the following sites:

1. Site № 1

1.1. Location: Sofia city, Sofia-city Region, Capital municipality, 4, Dimitar Peshev St., Land Plot No. X, district 19, acc. to the plan of Sofia city, Capital municipality, Iskar region, “Iskar – south” production zone locality acc. to PUP (Detail Development Plan) and OUP (Master Plan) of Sofia, area of 21 334 sq. m.

1.2. The wastes type (code and designation), quantity and origin as well as the activities related to treatment are specified in the following table:

№	Type of waste		Activities, codes	Quantity (ton/year)	Origin
	Code	Designation			
	1	2			
3	4	5			
1	02 01 04	Waste plastics (except packaging)	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From natural and legal persons
2	07 02 13	Waste plastic	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From legal persons
3	10 02 10	mill scales	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	300	From legal persons
4	10 10 06	casting cores and moulds which have not undergone pouring, other than	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, compacting, shredding/	50	From legal persons

		those mentioned in 10 10 05	R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.		
5	10 10 08	casting cores and moulds which have undergone pouring, other than those mentioned in 10 10 07	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, compacting, shredding/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	20	From legal persons
6	10 12 06	discarded moulds	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, compacting, shredding/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	20	From legal persons
7	11 02 06	wastes from copper hydrometallurgical processes other than those mentioned in 11 02 05	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	20	From legal persons
8	12 01 05	plastics shavings and turnings	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/	500	From legal persons

			R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.		
9	15 01 02	Plastic packaging	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, compacting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From natural and legal persons
10	15 01 04	Metallic packaging	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From natural and legal persons
11	15 01 11*	metallic packaging containing a dangerous solid porous matrix (for example asbestos), including empty pressure containers	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, compacting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection. .	1	From natural and legal persons
12	16 01 19	plastic	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes	1 500	From persons, who are holders of Permit under art. 35, para.1,

			pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.		item 1 of the Act on Waste Management or IPCC issued under the procedure of chapter seven, section II of the Act on Environment Protection
13	16 01 22	components not otherwise specified	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	1 500	From persons, who are holders of Permit under art. 35, para.1, item 1 of the Act on Waste Management or IPCC issued under the procedure of chapter seven, section II of the Act on Environment Protection
14	16 02 14	discarded equipment other than those mentioned in 16 02 09 to 16 02 13	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	5 000	From legal persons

15	16 02 16	components removed from discarded equipment other than those mentioned in 16 02 15	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	7 500	From persons, who are holders of Permit under art. 35, para.1, item 1 of the Act on Waste Management or IPCC issued under the procedure of chapter seven, section II of the Act on Environment Protection
16	16 03 04	inorganic wastes other than those mentioned in 16 03 03	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From legal persons
17	16 03 06	Organic wastes other than those mentioned in 16 03 05	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From legal persons
18	16 08 01	spent catalysts	R12 – Exchange of wastes subject of any of activities	5 000	From persons,

		containing gold, silver, rhenium, rhodium, palladium, iridium or platinum (except 16 08 07)	with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, , shredding/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.		who are holders of Permit under art. 35, para.1, item 1 of the Act on Waste Management or IPCC issued under the procedure of chapter seven, section II of the Act on Environment Protection
19	16 08 03	spent catalysts containing transition metals or transition metal compounds not otherwise specified	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, , shredding/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	1 000	From persons, who are holders of Permit under art. 35, para.1, item 1 of the Act on Waste Management or IPCC issued under the procedure of chapter seven, section II of the Act on Environment Protection
20	17 02 03	plastic	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/	500	From natural and legal persons

			R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.		
21	17 04 09*	metal waste contaminated with dangerous substances	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	1 000	From natural and legal persons
22	17 04 10*	cables containing oil, coal tar and other dangerous substances	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	1 000	From natural and legal persons
23	19 12 04	Plastic and rubber	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From legal persons
24	20 01 39	plastics	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation,	500	From natural and legal persons

			compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.		
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The categories of electrical and electronic equipment acc. to the relevant Regulation as per art. 13, para 1 that will be treated:

Waste code acc. to the Regulation as per art. 3 of the Act on Waste Management	Categories of electrical and electronic equipment											
	1	2	3	4	5	5a	6	7	8	9	10	
16 02 09*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16 02 10*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16 02 11*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16 02 12*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16 02 13*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16 02 14	X	X	X	X	X	<input type="checkbox"/>	X	X	X	X	X	X
20 01 21*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20 01 23*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20 01 35*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20 01 36*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

1.3. The type (code and designation), the quantity and the origin of Ferrous and Non-Ferrous Metal Scrap as well as the activities related to their treatment, for which application has been submitted, are given in the following Table:

№	Type of waste		Activities, codes	Quantity (ton/year)	Origin
	Code	Designation			
	1	2			
1	02 01 10	waste metal	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, shredding, compacting, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary	500	From natural and legal persons

			storage of wastes on the site of their generation until their collection.		
2	10 03 02	Anode scrap	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, shredding/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	100	From legal persons
3	10 05 01	slags from primary and secondary production	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, shredding/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	50	From legal persons
4	10 06 01	slags from primary and secondary production	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, shredding/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	100	From legal persons
5	10 08 14	Anode scrap	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, shredding/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	50	From legal persons

6	10 09 03	furnace slag	<p>R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, shredding/</p> <p>R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.</p>	50	From legal persons
7	10 10 03	furnace slag	<p>R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, shredding/</p> <p>R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.</p>	140	From legal persons
8.	11 05 01	Hard zinc	<p>R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, shredding, compacting, cutting, baling/</p> <p>R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.</p>	100	From legal persons
9	12 01 01	ferrous metal filings and turnings	<p>R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. separation, compacting, mixing, repackaging /</p> <p>R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.</p>	20 000	From legal persons

10	12 01 02	ferrous metal dust and particles	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. separation, compacting, mixing, repackaging / R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From legal persons
11	12 01 03	non-ferrous metal filings and turnings	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. separation, compacting, mixing, repackaging / R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	20 000	From legal persons
12	12 01 04	non-ferrous metal dust and particles	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. separation, compacting, mixing, repackaging / R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From legal persons
13	16 01 17	ferrous metal	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, cutting, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their	5 000	From legal persons

			collection.		
14	16 01 18	non-ferrous metal	<p>R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, cutting, baling/</p> <p>R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.</p>	2 000	From legal persons
15	17 04 01	copper, bronze, brass	<p>R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, cutting, baling/</p> <p>R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.</p>	100 000	From natural and legal persons
16	17 04 02	Aluminum	<p>R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, pressing, baling/</p> <p>R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.</p>	6 000	From natural and legal persons
17	17 04 03	Lead	<p>R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, cutting, baling/</p> <p>R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site</p>	1 000	From natural and legal persons

			of their generation until their collection.		
18	17 04 04	Zinc	<p>R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, cutting, baling/</p> <p>R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.</p>	7 000	From natural and legal persons
19	17 04 05	Iron and steel	<p>R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, cutting, baling/</p> <p>R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.</p>	50 000	From natural and legal persons
20.	17 04 06	Tin	<p>R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, cutting, baling/</p> <p>R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.</p>	1 000	From natural and legal persons
21	17 04 07	mixed metals	<p>R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, cutting, baling/</p> <p>R13- Storage of wastes pending any of the operations with codes R1 – R12 except the temporary</p>	10 000	From natural and legal persons

			storage of wastes on the site of their generation until their collection.		
22	17 04 11	cables other than those mentioned in 17 04 10	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, stripping, cutting, pressing, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	5 000	From natural and legal persons
23	19 10 01	iron and steel waste	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, pressing, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From legal persons
24	19 10 02	non-ferrous waste	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, pressing, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	500	From legal persons
25	19 12 02	ferrous metal	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, pressing, baling/ R13 - Storage of wastes pending any of the operations with codes R1 –	50 000	From legal persons

			R12 except the temporary storage of wastes on the site of their generation until their collection.		
26.	19 12 03	non-ferrous metal	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, pressing, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection.	50 000	From legal persons
27	19 12 12	other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, pressing, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection	1 000	From legal persons
28	20 01 40	Metals	R12 – Exchange of wastes subject of any of activities with codes R1 – R11, such as activities of pre-treatment before final recovery /e.g. sorting, separation, pressing, baling/ R13 - Storage of wastes pending any of the operations with codes R1 – R12 except the temporary storage of wastes on the site of their generation until their collection	300	From natural and legal persons

II. Methods and technologies for wastes treatment as per type of activities, description and capacity of the facilities

The site is situated in: Sofia-city, Capital municipality-Sofia city, Iskar Region, 4, Dimitar Peshev St., Plot of Land No. X, district 19, ISKAR-SOUTH Scientific Industrial Zone, area: 21 334 sq. m.

The site is railed in (fenced) and demarcated from the rest of the property. It is lined with concrete and on some places is partially paved with gravel. 24-hours video monitoring is provided. The wastes weighing is done with calibrated electronic scales. The activities are carried out in separate sectors of the site where WEEE (waste of electronic & electrical equipment), ferrous & non-ferrous metal scrap, are accepted. Storage areas and shelters for temporary storage of the wastes are built and set apart. The movement and the loading-unloading operations are carried out manually, by forklift, wheel loader, bobcat, bridge crane, excavator with grapple and other application specific equipment.

R12 operation - is carried out on the site, i.e. exchange of wastes in order any of the operations with codes R1-R11 (dismantling, grading, cutting, shredding, compacting, baling, re-packing, separation or mixing) to be provided.

The baling is ensured by COLMAR B 2000 hydraulic press with capacity of 1,65 t – 3,3 t/1 hour and COLMAR B 5000 with capacity of 8t – 10 t/ 1 hour.

Mobile baling press SIERA T505SLK with capacity of 10t – 13t/1 hour is available as well.

The following mobile machines are used for stripping (removing the insulation of cables):

- MAXI 100 – 2 pcs.
- ADAX – 1 pc.
- STRIPPER 40 – 2 pcs.

The compacting is made by a briquetting press with capacity of 6 pcs. of bales x 12 kg / 1 bale / 1 minute.

The shredding is carried out with manual tools, pneumatic hammer and/or by a shredder.

The sorting, cutting, re-packing, separation or mixing of the non-hazardous wastes is carried out manually and/or by application specific machines and tools.

R13 operation - is carried out on the site, i.e. wastes storage until the completion of any of the operations with codes R1-R12 except the temporary storage of the wastes on the site of generation until the collection of:

- WEEE (waste of electrical and electronic equipment);
- Non-hazardous production wastes as well as such ones from packages, i.e. paper, cardboard, plastic, wood, etc.;
- Wastes (scrap) of ferrous and non-ferrous metals;
- Hazardous wastes.

The wastes storage is performed separately in accordance to the waste type and origin. The wastes are kept in containers or in separated places / zones of the site labeled with signboards indicating the waste code and designation.

The weighing and the control on the quantities of the accepted in, and delivered to, wastes are made by a weighbridge of up to 60 tons. Radiation portal is available as well. The quantities of the accepted in, and delivered to, wastes are registered in reporting books.

Facilities and application specific equipment:

1. Platform electronic scale – 5 tons;
2. Platform electronic scale – 1,5 tons;
3. Electronic crane scale – 10 tons;
4. Electronic crane scale – 3 tons;
5. Electronic scale – 30 kg;
6. T505SLK, SIERA baling press;
7. BONFIGLIOLI P14500TR machine for scrap/hydraulic grapple;
8. Rotary screen;
9. System to monitor radioactivity;
10. Crane reg. № 757 PS 291
11. Crane reg. № 757 PS 278
12. Crane reg. № 757 PS 279
13. Baling press – 1 – Portuguese;
14. Baling press – 2 – Russian
15. ARGENTERIO Pulley hydraulic /crab/;
16. Hydraulic press for baling;
17. Hydraulic crab for scrap;
18. Separator for ferromagnetic material;
19. Scissors for cables;
20. LIBHER 921 movable crane with two-frontal scooper;
21. O&K L 20 bulldozer;
22. O&K RH 6 /No.1/chain excavator;
23. LIBHER 921 C, A 921 C automotive (powered) excavator;
24. FAIFER /type BO-51/ strip-iron machine;
25. BOBCAT 773 mini wheel loader;
26. FUCHS MHL 340D MH mobile preloading machine;
27. AWM 1-40 machine for cables stripping;
28. AWM 1-40 machine for cables stripping equipped with attachment;
29. MAXI 100 machine for cables stripping;
30. FUCHS 2 340D S/N, MHL340D mobile preloading machine;
31. COLMAR B 5000PM baling press for scrap equipped with crane with telescopic jib;
32. Machine for pulling out steel conductor from cables;
33. Machine for cables stripping;
34. COLMAR B2000 S/N 8637 baling press for scrap;
35. ADDAX CV15 Euro-Strip 10,000 machine for stripping cables;
36. JMC Revolve machine for stripping cables;
37. ST-1 manual strip-iron machine for metal strip;
38. VOLVO FH16 6X4T truck;
39. VOLVO FH13 4X2T truck;
40. Svetruck 32-1200, 32T diesel forklift;
41. XMT 50.45D diesel forklift;
42. CPCD70/M300 Helie forklift;

43. DFG316 four wheel frontal diesel forklift

III. Conditions in which activities relating to waste treatment to be implemented

1. In case of emergency with the wastes, safety measures and preventive measures in conformity to item IV of the application to be taken.

2. The delivery of the wastes included in this Decision for further, subsequent treatment to be accomplished only on the grounds of written contract with entities holders of document under art. 35 of the Law on Waste Management for wastes with the relevant code according to the Regulation under art. 3 of the Law on Waste Management as follows:

- Permit or IPPC (Integrated Pollution Prevention and Control) on operations with wastes under art. 35, para. 1 of the Law on Waste Management;
- Registration document for operations with wastes under art. 35, para. 2, item 3-5 of the Law on Waste Management;
- Registration document for collection and transportation of wastes or registration for operation as a trader or broker when the latter have a drawn up contract with entities holders of permit or registration document under art. 35, para. 1 or art. 35, para. 2, item 3-5 of the Law on Waste Management, accordingly.

3. The sites for wastes to meet the following requirements:

3.1. The site for wastes storage to meet the following requirements:

3.1.1. The site for storage the wastes collected and generated as a result of the operations of the company to be with impermeable pavement, so that possibility for cleaning as well as for protection of the soil from contamination to be provided;

3.1.2. The site should have enough area for carrying out the activity relating to wastes collection and their temporary storage;

3.1.3. The places/containers intended for wastes' collection and storage should be clearly labeled (with code and designation of the waste in accordance to *Regulation No.2 dd. 23/06/2014 on Wastes Classification* (State gazette No. 66/2014) and should be separated from the rest installations and facilities located on the site.

3.1.4. The place for storage of WEEE (Waste of Electronic and Electric Equipment) and of WEEE components on the site should be labeled with signboard "**Collection point for waste of electronic and electric equipment**" and should meet the requirement of item 1 of Annex No. 9 to art. 41, para. 1 of the Regulation for WEEE (State Gazette No. 100 dd. 19/11/2013).

3.1.5. The zones for storage of non-hazardous production wastes should meet the following requirements:

A) To have a durable, solid pavement (concrete, asphalt concrete, with plates, etc.), which ensures possibility for cleaning and protection of the soil from contamination;

B) To have enough area for accomplishing the activity relating to wastes collection, temporary storage and transportation;

C) The containers or the places intended for wastes collection and temporary storage of the production wastes to be clearly labeled with code and designation of the waste as well as to be separated from the rest installations and facilities located on the site;

D) The site to be equipped with fire-precaution system;

E) The site for storage of ferrous and non-ferrous metals scrap to be equipped with 24-hours video monitoring.

3.2. The site for wastes treatment to meet the following requirements:

3.2.1. The following functional areas (zones) should be separated:

- 1) Area for wastes acceptance and scale intended for wastes weighing;
- 2) Auxiliary area on which the wastes' preliminary treatment should take place;
- 3) Storage area (area for wastes' storage);
- 4) Service (administrative-daily) area.

The separation of areas (zones), the arranging of the facilities for the wastes treatment in groups in the separate zones, and the allocation of of the areas is to be determined by the specific conditions and the type of activities and operations relating to the wastes treatment on the specific site.

3.2.2. The sites on which WEEE are located and placed should be equipped with shelter or the latter should be stored in closed containers.

3.2.3. To be equipped with:

a) Scales for weighing the weight of the accepted and delivered WEEE as well as of the components, materials and substances from WEEE.

4. The operations (activities) relating to wastes' treatment to meet the following requirements:

4.1. The wastes accepted to be stored on separated for that purpose places and/or containers clearly labeled with waste code and designation in accordance to *Regulation No. 2 dd. 23/06/2014 on Wastes Classification* (State Gazette No. 66 as of 2014).

4.2. The wastes to be treated as per methods and with facilities described in item II of this Decision.

4.3. The wastes received on the site from physical and legal entities to be separated from the wastes generated as a result of the wastes' preliminary treatment.

4.4. The wastes having hazardous properties to be stored in containers labeled with the waste code and designation. The containers should be made of material which should not interact or react with the waste stored in it;

4.5. The wastes to be stored separately from the other auxiliary materials;

4.6. The activities (storage and preliminary treatment) with all kinds of wastes, subject of the present Decision (Permit) to be carried out only on the territory of the site, on places covered with concrete and/or asphalt- concrete pavement;

4.7. The activities relating to delivery and acceptance of ferrous and non-ferrous metal scrap to be performed according to the requirements within the scope of art. 39, para. 1 to para. 7 of the Law on Waste Management.

4.7.1. The ferrous and non-ferrous metals scrap, which has not daily nature, including the ones being cables and electric conductors of any type and size, as well as components from electronic communication infra structure, components and parts from rolling stock, the rail road, incl. the security, signalling and communication equipment and any related to them systems as well as all the components and parts of the road infrastructure such as road signs, crash-barriers, metal covers from pits, parts from the street lighting or water irrigation systems and equipment and monuments containing metals or parts or elements from them, to be treated only in case of availability of certificate of origin issued by the entities having activity in the field of generation of the latter and on the ground of drawn up written contract.

4.7.2. The wastes under item 4.7.1 of this decision to be stored and prepared for utilization separately from the other ferrous and non-ferrous metal scrap.

4.7.3. The ferrous and non-ferrous metals scrap collected on the site to be stored on separated sectors, apart from the ones generated during the WEEE disassembling.

4.7.4. The payments relating to deals with ferrous and non-ferrous metal scrap to be effected non-cash.

4.8. The site /zone on which WEEE is located to be equipped with shelter or the WEEE storage to take place in closed containers and the place of their storage to be covered with impermeable coating and equipment for spills collection to be provided.

4.9. At the delivery and acceptance for reuse of components, materials and substances separated from WEEE from/to legal and/or physical entities, a declaration acc. to a Form to be filled in, according to to Annex No. 8 to art. 32, para. 1 of the Regulation on WEEE (State Gazette No. 100 dd. 19/11/2013). The declaration to be made in 2 copies –one for the deliverer and one for the recipient. The declaration to be kept in the company for 5 years as of the date of its preparation and signing.

5. At the site closing /i.e. termination of the activity/, to be undertaken and implemented relevant measures and technologies for closing and after operating activities on the site for the waste treatment to be provided as well.

5.1. At the site closing / termination of the activity/, the wastes to be delivered to a company holder of a document issued in accordance to the Law on Waste Treatment for wastes with the relevant code acc. to the Regulation under art. 3 of the Law on Waste Management and the present Permit for activities with wastes to be ceased under the order and procedure of the same Law.

6. Records to be kept and information to be provided in accordance to the requirements of the regulation under art. 48, para. 1 of the Law on Waste Management.

6.1. Records to be kept in a separate record book for ferrous and non-ferrous metal scrap and the operations (relating to storage (R13), preliminary treatment (R12), generation and delivery) carried out with the latter. The record book is to be in accordance to a Form, Annex No. 4 of Regulation No. 1 as of 04/06/2014 *on the procedure (order) and the forms under which is submitted the information on the activities with wastes as well as the order and the procedure for keeping public registers (State Gazette No. 51 as of 2014).*

7. At least one month before the expiry of the validity of the bank guarantee under art. 69, para. 2 of the Law on Waste Management, a renewed bank guarantee to be submitted to the Regional Inspection of Environmental Protection – Sofia.

8. Other conditions:

8.1. At the entrance of the site in a visible for the citizens place to be put a plate with clear label giving information about the designation of the site, the type of the wastes treated on it, the company operating on it and the working time.

8.2. In case of upcoming changes in the raw materials or in the technology processes as a result of which may occur changes in the waste quantity, composition and properties, including or excluding activities with wastes, change of the site area, changes in the wastes quantities and types or other conditions under which the activities will be carried out, the holder of the present Decision is to be obliged and liable to submit an application to the competent authority for amendment and supplement of the Permit.

8.3. The requirements of art. 73, para. 1 and 2 of the Law on Waste Management (State Gazette No. 53 as of 2012, amended) to be met and the competent authority to be duly informed about the upcoming changes of the issued Decision.

8.4. In case of termination of the activities relating to operations with wastes on the site, to be undertaken measures for termination of the validity of this Decision under the order and procedure of art. 72, para. 3, item 2 of the Law on Waste Management.

8.5. In the course of carrying out the activities mentioned in the present Decision to be met and observed the requirements on wastes management in the following subdelegated legislations (regulations) of the Law on Waste Management: Regulation under art.43, para. 1 of the Law on Waste Management; Regulation on waste electric and electronic equipment (WEEE) ((*Satte Gazette No. 100 as of 19/11/2013*); Regulation on the packages and the wastes from packages (State Gazette No. 85 as of 2012, amended)).

9. The present Decision does not cancel the liabilities of the company relating to implementation of the requirements of the Law on Environmental Protection, the Law on Waste Management and the relevant subdelegated legislations (Regulations).

The Decision might be appealed through the Director of the Regional Inspection of Environmental Protection before the Minister of the Environment and Water or before the Administrative Court, Sofia city under the order and procedure of Administrative Proceeding Code, within 14 days as of its announcement.

IRENA PETKOVA, MSC. ENG.

DIRECTOR OF REGIONAL INSPECTION OF ENVIRONMENTAL PROTECTION - SOFIA