Certificate

1. Name and address of the	e certification body
1.1 Name: GZ	Q GmbH
1.2 Street: Sul	zbachtalstraße 131
1.3 State: DE	Federal State: SL
Postcode: 661	25 CERTIFICATION
Town/city: Saa	arbrücken
3. Information concerning tl	ne certificate
-	pe freely assigned by the certification body): A-001125
	subsequent certification 🖂
	ued by the authority): ZZKT001001699012
3.4 The certificate includes	
	ly issued for a specific part of the company (see annex(es))
	ly issued for specific types of waste, activities or sites (see annex(es)).
3.7. The certificate is valid	
	e specialised waste management company (head office): ONIMET ENVIROTEC GmbH
	restraße 3
4.3 State: DE	Federal State: ST
Postcode: 067	
-	Il register, register of associations or register of cooperatives (if an entry has been
made):	
Register number (HRA	, HRB etc.): HRB 17063 Court of registration: Stendal
5. With regard to the sites,	activities and types of waste specified in the annex to this certificate, the company is enti-
tled to use the monitoring n	ark of the above-mentioned technical monitoring body or waste management associa-
tion and the designation	
"	Specialised Waste Management Company"
	ed Substance Cycle and Waste Management Act in conjunction with the Ordinance on
6. Test date:	7. Expert who carried out the inspection:
26.03.2025	7.1 Name: Alexnat First name: Marcel
	7.2 Signature (only for hard-copy issue):
8. Date of issue:	9. Head (m/f) of the certification body
15.05.2025	9.1 Name: Busch First name: Martin
10.00.2020	9.2 Signature (only for hard-copy issue):
	5.2 Oignature (only for flard-copy issue).

This is the original GZQ certificate as a unique issue.

Annex <u>1</u> to GZQ certificate number <u>ZZKT001001699012 / A-001125</u>				
Name of the specialised waste management company <u>CRONIMET ENVIROTEC GmbH</u>				
1. Site (in case of several sites, an annex is to be completed for each site):				
 1.1 Name of the site: <u>CRONIMET ENVIROTEC GmbH</u> 1.2 Street: <u>Säurestraße 3</u> 1.3. State: <u>Germany</u> Federal State: <u>Sachsen-Anhalt</u> Postcode: <u>06749</u> Town/city: <u>Bitterfeld-Wolfen</u> 				
2. Certified activity				
 In case of several activities, a separate annex is to be completed for each activity if the same types of waste are not involved. The activity of treatment must always be marked with a cross together with the activity of recycling and/or disposal. The activity of storage must always be marked with a cross together with the activity of recycling and/or disposal. 				
2.1 Collection Identification no. acc. to § 28 NachwV: 2.1.1 only throughout Germany Image: Collection no. acc. to § 28 NachwV:				
2.1.2 internationally Identification no. acc. to § 28 NachwV: 2.2 Transport Identification no. acc. to § 28 NachwV: 2.2.1 only throughout Germany 2.2.2 internationally				
2.3 Storage ⊠ Identification no. acc. to § 28 NachwV: <u>NA82001232</u> 2.3.1 for the purpose of recycling (no. 2.5) ⊠ 2.3.2 for the purpose of disposal (no. 2.6) ⊠				
2.4 Treatment Identification no. acc. to § 28 NachwV: NA82001232 2.4.1 for the purpose of recycling (no. 2.5) Image: Comparison of the purpose of the				
2.5 Recycling □ Identification no. acc. to § 28 NachwV: <u>NA82001232</u> □ preparatory □ final 2.5.1 Preparation for reuse □ 2.5.2 Recycling □ 2.5.3 Misc. recycling □				
2.6 Disposal ⊠ Identification no. acc. to § 28 NachwV: ☑ preparatory □ final				
2.7 Trading Identification no. acc. to § 28 NachwV: 2.7.1 only throughout Germany 2.7.2 internationally				
2.8 Brokering Identification no. acc. to § 28 NachwV: 2.8.1 only throughout Germany Image: Constraint on the second se				
3. Description of the waste management activity, particularly plant engineering (in case of several technical facilities, a separate annex is to be completed for each technical facility):				
AN 01.10 Vacuum Distillation: Facility for the treatment of metals, metal shavings, mill scale, and drilling sludge contaminated with organic compounds, for the purpose of recovering metals, metal compounds, and oils through thermal processes. Facility for the temporary storage of hazardous and non-hazardous waste (8.3.2.2, 8.10.1.1, 8.10.2.1, 8.12.1.1, 8.12.2). Storage on paved, covered areas and in hall				

4. Waste types according to the annex to the AVV (Waste Catalogue Ordinance):

- 4.1 all waste types
- 4.2 all non-hazardous waste

4.3 all hazardous waste4.4 specific waste types

Waste code (with "*" entry if necessary)	Waste designation	restrictions/ Comments
01 05 05*	Oily drilling sludges and waste	(R5)
01 05 06*	Drilling sludges and other drilling waste that contain hazardous substances	(R5)
01 05 07	Drilling sludges and waste containing barite other than those mentioned in 01 05 05 and 01 05 06	(R5)
01 05 08	Drilling sludges and waste containing chloride other than those mentioned in 01 05 05 and 01 06 5 06	(R5)
05 01 03*	Drilling sludges from tanks	(R5)
06 03 13*	Solid salts and solutions containing heavy metals	Slurry from battery pro- duction
06 03 15*	Metal oxides containing heavy metals	Slurry from battery pro- duction
06 03 16	Metal oxides, excluding those mentioned in 06 03 15	
06 05 02*	Sludges from on-site wastewater treatment containing hazardous substances	
06 05 03	Sludges from on-site wastewater treatment other than those mentioned in 06 05 02	
07 01 07*	Halogenated reaction and distillation residues	(R4)
07 01 08*	Other reaction and distillation residues	
07 01 12	Sludges from on-site effluent treatment other than those mentioned in 10 02 11	
07 07 12	Sludges from on-site effluent treatment, excluding those mentioned in 07 07 11	Slurry from battery pro- duction
10 02 10	Mill scale	(R4)
10 02 11*	Oily waste from cooling water treatment	(R4)
10 02 12	Sludges from cooling water treatment other than those mentioned in 10 02 11	
10 02 13*	Sludges and filter cakes from waste gas treatment that contain hazardous substances	
10 02 15	Other sludges and filter cakes	(R4)
10 05 06*	Sludges and filter cakes from waste gas treatment	
10 06 07*	Sludges and filter cakes from waste gas treatment	
10 08 17*	Sludges and filter cakes from waste gas treatment that contain hazardous substances	
10 08 18	Sludges and filter cakes waste gas treatment other than those mentioned in 10 08 17	
10 09 03	Furnace slag	(R4)
10 11 13*	Glass polishing and glass grinding sludges that contain hazardous substances	(R4)
10 11 14	Glass polishing and glass grinding sludges other than those mentioned in 10 11 13	(R4)

Waste code (with "*" entry if necessary)	Waste designation	restrictions/ Comments
11 01 09*	Sludges and filter cakes that contain hazardous sub- stances	(R4)
11 01 10	Sludges and filter cakes other than those mentioned in 11 01 09	(R4)
11 01 98*	Other wastes containing hazardous substances	Slurry from battery pro- duction
11 02 02*	Sludges from zinc hydrometallurgy (including jarosite, goethite)	
11 02 05*	Wastes from copper hydrometallurgical processes con- taining hazardous substances	
11 02 06	Wastes from copper hydrometallurgical processes other than those mentioned in 1102 05	
12 01 01	Ferrous metal filings and turnings	tainted with metalwork- ing fluid (R4)
12 01 02	Ferrous metal dust and particles	tainted with metalwork- ing fluid (R4)
12 01 03	NF metal filings and turnings	tainted with metalwork- ing fluid (R4)
12 01 04	NF metal dust and particles	tainted with metalwork- ing fluid (R4)
12 01 14*	Machining sludges containing hazardous substances	tainted with metalwork- ing fluid (R4)
12 01 15	Machining sludges other than those mentioned in 12 01 14	tainted with metalwork- ing fluid (R4)
12 01 16*	Blasting waste containing hazardous substances	tainted with metalwork- ing fluid (R4)
12 01 17	Blasting wastes other than those mentioned in 12 01 16	tainted with metalwork- ing fluid (R4)
12 01 18*	Oily metal sludges (grinding, honing and lapping sludges)	tainted with metalwork- ing fluid (R4)
12 01 19*	Readily biodegradable machining oils	
12 01 20*	Used honing and grinding media that contain hazardous substances	tainted with metalwork- ing fluid (R4)
12 01 21	Used honing and grinding media other than those men- tioned in 12 01 20	tainted with metalwork- ing fluid (R4)
14 06 03*	Other solvents and solvent mixtures	Slurry from battery pro- duction
14 06 05*	Sludges or solid wastes containing other solvents	Slurry from battery pro- duction
16 08 01	Spent catalysts containing gold, silver, rhenium, rho- dium, palladium, iridium or platinum (except 16 08 07)	
16 08 02*	Used catalysers containing hazardous transition metals or their compounds	
16 08 03	Used catalysers containing transition metals or their compounds, not otherwise specified	
16 08 04	Spent catalysts from cracking processes (except 16 08 07)	
16 10 01*	Aqueous liquid wastes containing hazardous substances	Slurry or rinsing batch from battery production
19 02 05*	Sludges from physico-chemical treatment that contain hazardous substances	(R4)

Waste code (with "*" entry if necessary)	Waste designation	restrictions/ Comments
19 02 06	Sludges from physico-chemical treatment other than those mentioned in 19 02 05	(R4)
19 02 07*	Oil and concentrates from separation processes	Graphite from battery production
19 10 03*	Light shredder fractions and dust containing hazardous substances	Containing metals
19 12 02	Ferrous metals	(R4)
19 12 03	Non-ferrous metals	(R4)
19 12 11	other wastes (including mixtures of materials) from the mechanical treatment of wastes containing hazardous substances	exclusively metal-contain- ing waste
19 12 12	other wastes (including mixtures of materials) from me- chanical treatment of wastes other than those men- tioned in 19 12 11	exclusively metal-contain- ing waste

Annex 2 to GZQ certificate number ZZKT001001699012 / A-001125			
Name of the specialised waste management company CRONIMET ENVIROTEC GmbH			
1. Site (in case of several sites, an annex is to be completed for each site):			
 Name of the site: <u>CRONIMET ENVIROTEC GmbH</u> Street: <u>Säurestraße 3</u> State: <u>Germany</u> Federal State: <u>Sachsen-Anhalt</u> Postcode: <u>06749</u> Town/city: <u>Bitterfeld-Wolfen</u> 			
2. Certified activity			
 In case of several activities, a separate annex is to be completed for each activity if the same types of waste are not involved. The activity of processing must always be marked with a cross together with the activity of recycling and/or disposal. The activity of storage must always be marked with a cross together with the activity of recycling and/or disposal. 			
2.1 Collection Identification no. acc. to § 28 NachwV: 2.1.1 only throughout Germany 2.1.2 internationally			
2.2 Transport Identification no. acc. to § 28 NachwV: 2.2.1 only throughout Germany 2.2.2 internationally			
2.3 Storage Identification no. acc. to § 28 NachwV: NA82001232 2.3.1 for the purpose of recycling (no. 2.5) Image: Comparison of the purpose of the pu			
2.4 Treatment Identification no. acc. to § 28 NachwV: NA82001232 2.4.1 for the purpose of recycling (no. 2.5) Image: Comparison of the purpose of the			
2.5 Recycling Identification no. acc. to § 28 NachwV: NA82001232 Image: Second structure Image: Second structure 2.5.1 Preparation for reuse Image: Second structure 2.5.2 Recycling Image: Second structure 2.5.3 Misc. recycling Image: Second structure			
2.6 Disposal Identification no. acc. to § 28 NachwV: preparatory final 2.7 Trading Identification no. acc. to § 28 NachwV:			
2.7.1 only throughout Germany			
2.8 Brokering Identification no. acc. to § 28 NachwV: 2.8.1 only throughout Germany 2.8.2 internationally			
3. Description of the waste management activity, particularly plant engineering (in case of several technical facilities, a separate annex is to be completed for each technical facility):			
AN 01.20 Briquetting: Recovery of metallic waste, production of metal briquettes of defined quality (8.11.2.1, 8.11.2.4), Storage of nickel oxide dusts up to a maximum of 150 t (9.3.2)			

 4.1 all waste types according to the second secon	lous waste	umance).
Waste code (with "*" entry if necessary)	Waste designation	restrictions/ Comments
06 03 16	Metal oxides, excluding those mentioned in 06 03 15	
07 01 12	Sludges from on-site effluent treatment, excluding those mentioned in 10 02 11	
10 02 02	Unprocessed slag	
10 02 07*	Solid waste from gas treatment containing hazardous substances	nickel-containing for bri- quetting
10 02 08	Solid wastes from waste gas treatment other than those mentioned in 10 02 07	Briquetting alone
10 02 12	Wastes from cooling water treatment, excluding those mentioned in 10 02 11	
10 02 13*	Sludges and filter cakes from flue gas treatment con- taining hazardous substances	
10 03 19*	Flue-gas dust containing hazardous substances	nickel-containing for bri- quetting
10 03 20	Filter dust other than filter dust mentioned in 10 03 19	
10 03 21*	Other particulates and dust (including ball-mill dust) containing hazardous substances	nickel-containing for bri- quetting
10 03 22	Other particles and dust (including ball-mill dust) other than those mentioned in 10 03 21	
10 05 03*	Flue-gas dust	nickel-containing for bri- quetting
10 05 04	Other particles and dust	
10 05 05*	Solid waste from gas treatment	nickel-containing for bri- quetting
10 06 03*	Flue-gas dust	nickel-containing for bri- quetting
10 06 04	Other particles and dust	Briquetting alone
10 06 06*	Solid waste from gas treatment	nickel-containing for bri- quetting
10 08 04	Particles and dust	Briquetting alone
10 08 13	Sludges from anode manufacture that contain carbon, other than those mentioned in 10 08 12	
10 08 15*	Flue-gas dust containing hazardous substances	nickel-containing for bri- quetting
10 08 16	Filter dust other than that mentioned in 10 08 15	Briquetting alone
10 09 09*	Flue-gas dust containing hazardous substances	nickel-containing for bri- quetting
10 09 10	Filter dust other than that mentioned in 10 09 09	Briquetting alone
10 09 11*	Other particles containing hazardous substances	nickel-containing for bri- quetting
10 10 09*	Flue-gas dust containing hazardous substances	nickel-containing for bri- quetting
10 10 10	Filter dust other than that mentioned in 10 10 09	Briquetting alone
10 10 11*	Other particles containing hazardous substances	nickel-containing for bri- quetting

Waste code (with "*" entry if necessary)	Waste designation	restrictions/ Comments
11 05 02	Zinc ash	
12 01 01	Ferrous metal filings and turnings	following vacuum distilla- tion/or directly for bri- quetting
12 01 04	NF metal dust and particles	following vacuum distilla- tion/or directly for bri- quetting
12 01 16*	Waste blasting abrasives containing hazardous sub- stances	containing nickel
16 08 02*	Spent catalysts containing hazardous transition metals or hazardous transition metal compounds	containing nickel
16 08 03	Used catalysers containing transition metals or their compounds, not otherwise specified	
19 10 03*	Fluff-light fraction and dust containing hazardous sub- stances	nickel-containing for bri- quetting
19 12 02	Ferrous metals	following vacuum distilla- tion/or directly for bri- quetting
19 12 03	Non-ferrous metals	following vacuum distilla- tion/or directly for bri- quetting
19 12 11	other wastes (including mixtures of materials) from the mechanical treatment of wastes containing hazardous substances	exclusively metal- containing waste
19 12 12	other wastes (including mixtures of materials) from mechanical treatment of wastes other than those men- tioned in 19 12 11	exclusively metal- containing waste

Annex <u>3</u> to GZQ certificate number <u>ZZKT001001699012 / A-001125</u>			
Name of the specialised waste management company CRONIMET ENVIROTEC GmbH			
1. Site (in case of several sites, an annex is to be completed for each site):			
 1.1 Name of the site: <u>CRONIMET ENVIROTEC GmbH</u> 1.2 Street: <u>Säurestraße 3</u> 1.3. State: <u>Germany</u> Federal State: <u>Sachsen-Anhalt</u> Postcode: <u>06749</u> Town/city: <u>Bitterfeld-Wolfen</u> 			
2. Certified activity			
 In case of several activities, a separate annex is to be completed for each activity if the same types of waste are not involved. The activity of processing must always be marked with a cross together with the activity of recycling and/or disposal. The activity of storage must always be marked with a cross together with the activity of recycling and/or disposal. 			
2.1 Collection Identification no. acc. to § 28 NachwV: 2.1.1 only throughout Germany Image: Collection no. acc. to § 28 NachwV: 2.1.2 internationally Image: Collection no. acc. to § 28 NachwV: 2.2 Transport Identification no. acc. to § 28 NachwV:			
2.2.1 only throughout Germany			
2.2.2 internationally Identification no. acc. to § 28 NachwV: 2.3 Storage Identification no. acc. to § 28 NachwV: 2.3.1 for the purpose of recycling (no. 2.5) 2.3.2 for the purpose of disposal (no. 2.6)			
2.4 Treatment Identification no. acc. to § 28 NachwV: 2.4.1 for the purpose of recycling (no. 2.5) 2.4.2 for the purpose of disposal (no. 2.6)			
2.5 Recycling Identification no. acc. to § 28 NachwV: Image: preparatory Image: final 2.5.1 Preparation for reuse Image: preparatory 2.5.2 Recycling Image: preparatory 2.5.3 Misc. recycling Image: preparatory			
2.6 Disposal			
□ preparatory □ final 2.7 Trading □ Identification no. acc. to § 28 NachwV: <u>NV82000187</u> 2.7.1 only throughout Germany □ 2.7.2 internationally □			
2.8 Brokering Identification no. acc. to § 28 NachwV: NV82000187 2.8.1 only throughout Germany Identification no. acc. to § 28 NachwV: NV82000187 2.8.2 internationally Identification no. acc. to § 28 NachwV: NV82000187			
3. Description of the waste management activity, particularly plant engineering (in case of several technical facilities, a separate annex is to be completed for each technical facility):			
Trading/brokerage office			
4. Waste types according to the annex to the AVV (Waste Catalogue Ordinance):			
4.1 all waste types Image: Control of the annex to the Art (tracte catalogue or annexes) 4.2 all non-hazardous waste Image: Control of the annexes 4.3 all hazardous waste Image: Control of the annexes 4.4 specific waste types Image: Control of the annexes			

Appax 4 to 670 cortificate number 77/T001001600012 / A-001125			
Annex <u>4</u> to GZQ certificate number <u>ZZKT001001699012 / A-001125</u>			
Name of the specialised waste management company <u>CRONIMET ENVIROTEC GmbH</u>			
1. Site (in case of several sites, an annex is to b	e completed for each site):		
1.1 Name of the site: <u>CRONIMET ENVIROTEC Gmb</u>	<u>)H</u>		
1.2 Street: <u>Säurestraße 3</u>			
1.3. State: <u>Germany</u> Federal State: <u>Saxony-</u>	Anhalt Postcode: 06749 Town/city: Bitterfeld-Wolfen		
2. Certified activity			
In case of several activities, a separate annex is	to be completed for each activity if the same		
types of waste are not involved.			
	d with a cross together with the activity of recycling		
and/or disposal.			
 The activity of storage must always be marked and/or disposal. 	with a cross together with the activity of recycling		
2.1 Collection	Identification no. acc. to § 28 NachwV:		
2.1.1 only throughout Germany			
2.1.2 internationally			
2.2 Transport	Identification no. acc. to § 28 NachwV:		
2.2.1 only throughout Germany			
2.2.2 internationally	L		
2.3 Storage 2.3.1 for the purpose of recycling (no. 2.5)	Identification no. acc. to § 28 NachwV: <u>NA82001232</u>		
2.3.2 for the purpose of disposal (no. 2.6)			
2.4 Treatment	Identification no. acc. to § 28 NachwV:		
2.4.1 for the purpose of recycling (no. 2.5)			
2.4.2 for the purpose of disposal (no. 2.6)			
2.5 Recycling	Identification no. acc. to § 28 NachwV:		
☑ preparatory	final		
2.5.1 Preparation for reuse			
2.5.2 Recycling			
2.5.3 Misc. recycling			
2.6 Disposal	Identification no. acc. to § 28 NachwV:		
2.7 Trading	L final Identification no. acc. to § 28 NachwV:		
2.7 1 only throughout Germany			
2.7.2 internationally	H		
2.8 Brokering	Identification no. acc. to § 28 NachwV:		
2.8.1 only throughout Germany			
2.8.2 internationally			
3. Description of the waste management activity, particularly plant engineering (in case of sev-			
eral technical facilities, a separate annex is to be completed for each technical facility):			
Interim Storage:			
Facility for the temporary storage of hazardous and non-hazardous waste (8.12.1.1, 8.12.2)			
Storage on paved, covered areas and in halls			

4.1 all waste type4.2 all non-hazaro4.3 all hazardous4.4 specific waste	dous waste	
Waste code (with "*" entry if necessary)	Waste designation	Restrictions/ Comments
06 03 15*	metal oxides that contain heavy metals	
11 01 99	Wastes not otherwise specified	Anode foil
12 01 99	waste not otherwise specified	Aluminum and copper foil waste, electrodes from recycling
12 01 21*	hazardous components with the exception of those covered by 16 01 07 to 16 01 11, 16 01 13 and 16 01 14	
16 02 15*	hazardous components removed from used equipment	
16 03 03*	Inorganic wastes containing hazardous substances	Anode/Cathode foil
16 03 04	Inorganic wastes, excluding those mentioned in 16 03 03	Anode/Cathode foil
16 06 05	other batteries and accumulators	
19 10 01	Iron and steel waste	Metallic screening frac- tion (battery production)
19 10 02	Non-ferrous metal waste	Metallic screening frac- tion (battery production)
19 10 05*	Other fractions containing hazardous substances	Battery foil with black mass
19 12 11	other wastes (including mixtures of materials) from the mechanical treatment of wastes containing hazardo substances	exclusively metal- containing waste
19 12 12	other wastes (including mixtures of materials) from mechanical treatment of wastes other than those men- tioned in 19 12 11	exclusively metal- containing waste
20 01 34	batteries and accumulators other than those men- tioned in 20 01 33	

Annex 5 to GZQ certificate number ZZKT00100169	Annex 5 to GZQ certificate number ZZKT001001699012 / A-001125		
Name of the specialised waste management company <u>CRONIMET ENVIROTEC GmbH</u>			
1. Site (in case of several sites, an annex is to be o	completed for each site):		
1.1 Name of the site: CRONIMET ENVIROTEC GmbH1.2 Street: Säurestraße 31.3. State: GermanyFederal State: Saxony-Ar	halt Postcode: 06749 Town/city: <u>Bitterfeld-Wolfen</u>		
2. Certified activity			
 In case of several activities, a separate annex is to be completed for each activity if the same types of waste are not involved. The activity of treatment must always be marked with a cross together with the activity of recycling and/or disposal. The activity of storage must always be marked with a cross together with the activity of recycling and/or disposal. 			
2.1.1 only throughout Germany [2.1.2 internationally [2.2 Transport [2.2.1 only throughout Germany [2.2.2 internationally [2.3 Storage [2.3.1 for the purpose of recycling (no. 2.5) [2.3.2 for the purpose of disposal (no. 2.6) [2.4.1 for the purpose of recycling (no. 2.5) [2.4.2 for the purpose of disposal (no. 2.6) [2.5 Recycling [2.5.1 Preparation for reuse [2.5.2 Recycling [2.5.3 Misc. recycling [2.6 Disposal [2.7 Trading [2.7.1 only throughout Germany [2.7.2 internationally [2.8 Brokering [2.8.1 only throughout Germany [dentification no. acc. to § 28 NachwV: dentification no. acc. to § 28 NachwV:		
2.8.2 internationally 3. Description of the waste management activity, particularly plant engineering (in case of several technical facilities, a separate annex is to be completed for each technical facility): AN 01.30 Battery Recycling: BE 30.01 Discharging BE 30.02 Shredding BE 30.04 Screening and Classification			

4. Waste types according to the annex to the AVV (Waste Catalogue Ordinance

- 4.1 all waste types
- 4.2 all non-hazardous waste

4.2 all non-hazard4.3 all hazardous4.4 specific waste	waste	
Waste code (with "*" entry if necessary)	Waste designation	Restrictions/ Comments
06 03 15*	Metal oxides containing heavy metals	
11 01 99	Wastes not otherwise specified	Anode foil
12 01 99	Wastes not otherwise specified	Aluminum and copper foil waste, recycled elec- trodes
16 01 21*	hazardous components other than those mentioned in 16 01 07 to 16 01 11, 16 01 13 and 16 01 14	Quantity threshold 0,99 t/d
16 02 15*	Hazardous components removed from used equipment	
16 03 03*	Inorganic wastes containing hazardous substances	Anode/Cathode foil
16 03 04	Inorganic wastes, excluding those mentioned in 16 03 03	Anode/Cathode foil
16 06 05	Other batteries and accumulators	
19 10 01	Iron and steel waste	Metallic screening frac- tion (battery production)
19 10 02	Non-ferrous metal waste	Metallic screening frac- tion (battery production)
19 10 05*	Other fractions containing hazardous substances	Waste from the shred- ding of metal-containing waste (Battery foil with black mass)
19 12 11*	Other wastes (including mixtures of materials) from mechanical treatment of waste containing hazardous substances	
19 12 12	Other wastes (including mixtures of materials) from mechanical treatment of waste, excluding those men- tioned in 19 12 11	
20 01 34	Batteries and accumulators other than those men- tioned in 20 01 33	