1. Name and address of	the certifying organisation	2.			
1.1 Name: GZ	2 GmbH				
1.2 Street: Sul	zbachtalstraße 131	G7/R			
1.3 Country: Ge	many Federal province: Saarland	CERTIFICATION			
Postal code: 66	25 Place: Saarbrücken				
3. Particulars of the cer	ificate	1			
3.1 Certificate number (to	be assigned by the certifying organisation): <u>A-0</u>	01217			
3.2 First-time certification	$oxed{ imes}$ or follow-up certification \Box				
3.3 Reference number (if	ssued by the authorities): <u>ZZKT001003372002</u>				
3.4 The certificate enclose	s <u>2</u> appendix(es).				
3.5 🗌 The certificate is is	sued only for a specific operating unit (see appe	ndix(es))			
3.6. 🗌 The certificate is is	sued only for specific types of waste, activities of	or locations (see appen-			
dix(es)).					
3.7. The certificate is valid	till <u>28.10.2025</u>				
4. Name and address of	the waste management facility (Head Offi	ce):			
4.1 Name: <u>AL</u>	4.1 Name: ALFA Metals GmbH				
4.2 Street: <u>Bal</u>	nhofstraße 106				
4.3 Country: <u>DE</u>	Federal province: <u>BY</u>				
Postal code: 82	<u>66</u> Place: <u>Gra</u>	ifelfing			
4.4 Entry in the Commerci	al Register, Register of Associations or Register	of Cooperatives (if an entry has			
been made):					
Registration number (IRA, HRB etc.): <u>HRB 292726</u> Registration	n Court: <u>München</u>			
5. The facility is entitled, w	th regard to the locations, activities and types o	f waste mentioned in the ap-			
pendix to this certificate, to	use the monitoring symbol of the above-mention	oned technical monitoring or-			
ganisation or waste manag	ement association and the title				
	"Waste Management Facility	11			
as per § 56 of the Waste M	anagement and Product Recycling Act in conjun	ction with the Waste Manage-			
ment Facility Directive.		-			
6. Inspection date:	7. Assessor, who carried out the inspecti				
<u>29.04.2024</u>	7.1 Name: <u>Busch</u> First name: <u>Martin</u>				
	7.2 Signature <i>(only for the hard copy)</i> :				
8. Date of issue:					
	9. Manager of the certifying organisation 9.1 Name: Busch First name: Ma				
<u>16.10.2024</u>	9.2 Signature <i>(only for the paper version)</i> :				
	5.2 Signature (Unity for the paper VerSion	<i>y</i> .			

Appendix <u>1</u> to the GZQ-certificate with the number <u>ZZKT001003372002 / A-001217</u>					
Name of the waste management facility ALFA Metals	<u>GmbH</u>				
1. Location (in case of multiple locations, please fill out one appendix for each location):					
1.1 Name of the location: <u>ALFA Metals GmbH</u>					
1.2 Street: <u>Bahnhofstraße 106</u> 1.3. Country: <u>DE</u> Federal province: <u>BY</u>	Postal code: 82166 Place: Gräfelfing				
2. Certified activity	Postal code. <u>02100</u> Place. <u>Gratening</u>				
-	eparate appendix for each activity, if it does not				
concern the same types of waste.					
Please always tick the treatment activity along					
Please always tick the storage activity along wi	th the recycling and/ or disposal activity.				
2.1 Collection	ID No. as per § 28 of the NachwV (Directive on				
	Proof of Recycling and Disposal):				
2.1.1 across Germany only					
2.1.2 worldwide 2.2 Transport	LI ID No. as per § 28 of the NachwV:				
2.2.1 across Germany only					
2.2.2 worldwide					
2.3 Storage	ID No. as per § 28 of the NachwV:				
2.3.1 for processing (No. 2.5)					
2.3.2 for disposal (No. 2.6) 2.4 Treatment	LJ ID No. as per § 28 of the NachwV:				
2.4.1 for processing (No. 2.5)					
2.4.2 for disposal (No. 2.6)					
2.5 Processing	ID No. as per § 28 NachwV:				
2.5.1 Preparation for recycling	final				
2.5.2 Recycling					
2.5.3 Other processing					
2.6 Disposal	ID No. as per § 28 of the NachwV:				
2.7 Action	ID final ID No. as per § 28 of the NachwV: <u>I184H0064</u>				
2.7.1 across Germany only	\square				
2.7.2 worldwide	\boxtimes				
2.8 Swap	ID No. as per § 28 of the NachwV: <u>I184H0064</u>				
2.8.1 across Germany only 2.8.2 worldwide					
	🗠				
3. Description of the waste management activity technical facilities, please fill out a separate					
	· · · · · · · · · · · · · · · · · · ·				
Trading and brokerage office					
	in the sense of § 21 of the Electrical and Electronic				
Equipment Act (ElektroG)					
🖂 not applicable					
Compliance with the requirements of the ElektroG has been verified and the facility is regarded as a					
certified primary treatment facility in the sense of § 21 of ElektroG.					
3.2 Only for recognised bodies, undertakings and fact	ilities in the sense of § 2 Section 2 of the End-of-life				
Vehicle Regulations (AltfahrzeugV)					
☐ not applicable					
Compliance with the requirements of the Altfahrzeug	has been verified and the facility is regarded as				
3.2.1 Collection point.					
3.2.2 Disposal point.					
3.2.3 Dismantling facility. 3.2.4 Shredder facility.					
3.2.4 Shredder facility. 3.2.5 Other facility for further treatment					

4. Type of waste as per the annex to the Ordinance on the List of Wastes (AVV):

 \square

- 4.1 all types of waste
- 4.2 all non-hazardous waste
- 4.3 all hazardous waste
- 4.4 specific types of waste

Appendix <u>2</u> to the GZQ-certificate with the number <u>ZZKT001003372002 / A-001217</u>				
Name of the waste management facility <u>ALFA Metals GmbH</u>				
1. Location (in case of multiple locations, please fill out one appendix for each location):				
1.1 Name of the location: <u>ALFA Metals GmbH</u>1.2 Street: <u>Winkeläckerstraße 10</u>				
1.3. Country: <u>DE</u> Federal province: <u>BY</u>	Postal code: 86807 Place: Buchloe			
2. Certified activity				
• In case of multiple activities, please fill out a sep concern the same types of waste.	parate appendix for each activity, if it does not			
 Please always tick the treatment activity along with the recycling and/ or disposal activity. Please always tick the storage activity along with the recycling and/ or disposal activity. 				
2.1 Collection	ID No. as per § 28 of the NachwV (Directive on Proof of Recycling and Disposal):			
2.1.1 across Germany only				
2.1.2 worldwide 2.2 Transport	LI ID No. as per § 28 of the NachwV:			
2.2.1 across Germany only				
2.2.2 worldwide				
2.3 Storage	ID No. as per § 28 of the NachwV: $\underline{1777800118}$			
2.3.1 for processing (No. 2.5)				
2.3.2 for disposal (No. 2.6) 2.4 Treatment	LI ID No. as per § 28 of the NachwV: <u>I777800118</u>			
2.4.1 for processing (No. 2.5)	\boxtimes			
2.4.2 for disposal (No. 2.6)				
2.5 Processing ⊠ ☐ preliminary	ID No. as per § 28 NachwV: final			
2.5.1 Preparation for recycling				
2.5.2 Recycling				
2.5.3 Other processing				
2.6 Disposal	ID No. as per § 28 of the NachwV:			
2.7 Action	ID No. as per § 28 of the NachwV:			
2.7.1 across Germany only				
2.7.2 worldwide				
2.8 Swap	ID No. as per § 28 of the NachwV:			
2.8.1 across Germany only 2.8.2 worldwide				
3. Description of the waste management activit	y, particularly the facility (in case of multiple			
technical facilities, please fill out a separate a	appendix for each facility):			
Storage of non-hazardous waste in the hall, in outc	loor storage in boxes and in containers			
-	-			
Treatment of non-hazardous waste, processing of non-ferrous metals, multi-stage shredding, classification, sifting, magnetic eddy current separation, sensor-supported sorting machine Storage of nickel oxide dusts with a maximum of 150 t (9.3.2)"				
3.1 Only for a certified primary treatment facility in the sense of § 21 of the Electrical and Electronic				
Equipment Act (ElektroG)				
🖂 not applicable				
Compliance with the requirements of the ElektroG has been verified and the facility is regarded as a				
certified primary treatment facility in the sense of § 21 of ElektroG.				
3.2 Only for recognised bodies, undertakings and facilities in the sense of § 2 Section 2 of the End-of-life				
Vehicle Regulations (AltfahrzeugV)				
Compliance with the requirements of the AltfahrzeugV has been verified and the facility is regarded as				
3.2.1 Collection point.				
3.2.2 Disposal point.				
3.2.3 Dismantling facility.3.2.4 Shredder facility.	H			
3.2.5 Other facility for further treatment	<u></u>			

4. Type of waste as per the annex to the Ordinance on the List of Wastes (AVV):

- 4.1 all types of waste
- 4.2 all non-hazardous waste
- 4.3 all hazardous waste
- 4.4 specific types of waste

Waste codes (if required, enter with "*")	Waste description	Restrictions/ Remarks
02 01 10	waste metal	
10 01 15	bottom ash, slag and boiler dust from co-incineration other than those mentioned in 10 01 14	
10 02 01	wastes from the processing of slag	
10 02 02	unprocessed slag	
10 06 01	slags (from primary and secondary production)	
10 06 02	dross and skimmings from primary and secondary pro- duction	
10 08 09	other slags	
10 09 03	furnace slag	
10 10 03	furnace slag	
11 05 01	hard zinc	
12 01 02	ferrous metal dust and particles	
12 01 04	non-ferrous metal dust and particles	
12 01 05	plastics shavings and turnings	
12 01 13	welding wastes	
15 01 02	plastic packaging	
15 01 04	metallic packaging	
15 01 05	composite packaging	
15 01 06	mixed packaging	
16 01 17	ferrous metals	
16 01 18	non-ferrous metals	
16 01 19	plastic	
16 02 16	components removed from discarded equipment other than those mentioned in 16 02 15	
16 08 01	spent catalysts containing gold, silver, rhenium, rho- dium, palladium, iridium or platinum (except 16 08 07)	
17 04 01	copper, bronze, brass	
17 04 02	aluminum	
17 04 03	lead	
17 04 04	zinc	
17 04 05	iron and steel	

Waste codes (if required, enter with "*")	Waste description	Restrictions/ Remarks
17 04 06	tin	
17 04 07	mixed metals	
17 04 11	cables other than those mentioned in 17 04 10	
19 01 02	ferrous materials removed from bottom ash	
19 10 01	iron and steel waste	
19 10 02	non-ferrous metal waste	
19 10 04	fluff-light fraction and dust other than those mentioned in 19 10 03	
19 10 06	other fractions other than those mentioned in 19 10 05	
19 12 02	ferrous metals	
19 12 03	non-ferrous metals	
20 01 39	plastic	
20 01 40	metals	