1. Name and address of the certifying organisation 2.						
1.1	Name:	GZQ GmbH				
1.2	Street:	Sulzbachtalstra	aße 131			
1.3	Country:	Germany	Federal provinc	æ:	Saarland	CERTIFICATION
	Postal code:	66125	Place:	Saarbri	icken	
3. P	articulars of the	certificate				
3.1	Certificate number	(to be assigne	d by the certifyin	g organi	sation): <u>16/0</u>	1/443
3.2	First-time certificat	ion 🗌 or follov	v-up certification			
3.3	Reference number	(if issued by th	e authorities): Z	ZKT0010	01486007	
3.4	The certificate enc	loses <u>4</u> append	ix(es).			
3.5	☐ The certificate	is issued only fo	or a specific oper	ating un	it (see appen	dix(es))
3.6.	☐ The certificate	is issued only t	or specific types	of waste	e, activities o	r locations (see appen-
dix(es)).					
3.7.	The certificate is v	alid till <u>23.08.20</u>	024			
4. N	lame and address	of the waste	management	facility	(Head Offic	e):
4.1	Name:	Hensel Recycli	ng GmbH			
4.2	Street:	Mühlweg 10				
4.3	Country:	<u>DE</u>	Federa	l provinc	e: <u>BY</u>	
	Postal code:	63743	Place:		<u>Ascl</u>	naffenburg-Obernau
4.4	Entry in the Comm	ercial Register,	Register of Asso	ciations	or Register o	f Cooperatives (if an entry has
	been made):					
	Registration numb	er (HRA, HRB e	tc.): <u>HRB 7526</u>		Registration	Court: AG Aschaffenburg
5. T	ne facility is entitled, v	with regard to the	e locations, activitie	es and ty	pes of waste n	nentioned in the appendix to this
certi	ficate, to use the mor	nitoring symbol of	the above-mention	ned tech	nical monitorin	g organisation or waste manage-
men	t association and the					
		"Wa	iste Managei	ment F	acility"	
as p	er § 56 of the Waste I	Management and	Product Recycling	Act in co	njunction with	the Waste Management Facility
6. Inspection date: 7. Assessor, who carried out the inspection:						
	2022.03.2023	7. Asses	Name: <u>von Hülst</u>		rst name: <u>Jar</u>	
	.0. 22.03.2023		Signature <i>(only i</i>	_		i Christian
		7.2	Signature Polity I	or the m	aru copy).	
8. г	Date of issue:	9. Mana	ger of the certi	fyina o	rganisation	<i>:</i>
	11.05.2023	9.1	Name: Busch		st name: Ma	
_			Signature (only i			
		J.2	Bu S	or the p	aper version,	'1

Appendix 1 to the GZQ-certificate with the number ZZKT001001486007 / 16/01/443						
Name of the waste management facility Hensel Recycling GmbH						
1. Location (in case	1. Location (in case of multiple locations, please fill out one appendix for each location):					
1.1 Name of the l 1.2 Street: <u>Mühlw</u> 1.3. Country: <u>fenburg-Obernau</u>	· · · · · · · · · · · · · · · · · · ·		e: <u>Bayern</u> Po	ostal co	de: <u>63743</u> Place: <u>Aschaf-</u>	
2. Certified activity	/					
In case of multiconcern the sa Please always Please always Please always Please always 2.1 Collection 2.1.1 across 2.1.2 worldw 2.2 Transport 2.2.1 across 2.2.2 worldw 2.3 Storage 2.3.1 for pro 2.3.2 for disp 2.4 Treatment 2.4.1 for pro 2.4.2 for disp 2.5.1 Prepara 2.5.2 Recycli 2.5.3 Other pro 2.6 Disposal □ preliminar 2.7 Action 2.7.1 across 2.7.2 worldw 2.8 Swap □ Swap	tiple activities, pleame types of waste tick the treatment tick the storage activities. Germany only ride Germany only ride Cessing (No. 2.5) Cosal (No. 2.6) Cessing (No. 2.6) Cessing (No. 2.6) Cosal (No. 2.6)	activity along wi tivity along with	th the recycling and the recycling and/ ID No. as per § 28 Proof of Recycling ID No. as per § 28 ID No. as per § 28	ad/ or donor display of the and Di an	NachwV (Directive on sposal): I661T0430(1) NachwV: I661T0430(1) NachwV: NachwV:	
3. Description of th	ne waste manag	ement activity	particularly the	facilit	y (in case of multiple	
technical facilities, please fill out a separate appendix for each facility): waste transport for own account, trading and brokerage of waste						
4. Type of waste as	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 descrip	otion		Restrictions/ Remarks	

Appendix 2 to the GZQ-certificate with the number ZZKT001001486007 / 16/01/443					
Name of the waste management facility Hensel Recycling GmbH					
1. Location (in case of multiple locations, please	fill out one appendix for each location):				
 1.1 Name of the location: <u>Hensel Recycling GmbH</u> 1.2 Street: <u>Mühlweg 10</u> 1.3. Country: <u>Deutschland</u> Federal province <u>fenburg-Obernau</u> 	e: <u>Bayern</u> Postal code: <u>63743</u> Place: <u>Aschaf-</u>				
2. Certified activity					
 In case of multiple activities, please fill out a sep concern the same types of waste. Please always tick the treatment activity along w Please always tick the storage activity along with 2.1 Collection	ith the recycling and/ or disposal activity.				
3. Description of the waste management activity, particularly the facility (in case of multiple technical facilities, please fill out a separate appendix for each facility): interim storage procedure according to KrWG R13, Facility for intermediate storage of hazardous wastes with a total storage capacity of 50 tons or more (no. 8.12.1.1), Facility for intermediate storage of non-hazardous wastes with a total storage capacity of 100 tons or more (no. 8.12.2), Facility for transhipment of wastes with a capacity of 1 ton to less than 10 tons of hazardous wastes per day (no. 8.15.2), Facility for transhipment of wastes with a capacity of 100 tons or more of non-hazardous wastes per day (no. 8.15.3),					

4. Type of waste as	per the annex to the Ordinance on the List of Waste	es (AVV):
4.1 all types of wa4.2 all non-hazardo4.3 all hazardous v4.4 specific types o	ous waste	
Waste codes (if required, enter with "*")	Waste description	Restrictions/ Remarks
01 03 06	Tailings other than those mentioned in 01 03 04 and 01 03 05	
06 03 11*	Solid salts and solutions that contain cyanide	
06 03 13*	Solid salts and solutions that contain heavy metals	
06 03 15*	Metal oxides that contain heavy metals	
06 03 16	Metal oxides other than those mentioned in 06 03 15	
06 05 03	Sludges from on-site effluent treatment other than those mentioned in 06 05 02	
07 01 04*	Other organic solvents, washing liquids and mother liquors	
09 01 06*	Waste containing silver from on-site treatment of photographic waste	
10 08 09	Other slags	
10 08 15*	Flue-gas dust containing dangerous substances	
10 08 16	Flue-gas dust other than that mentioned in 10 08 15	
10 08 99	Wastes not otherwise specified	
10 11 99	Wastes not otherwise specified	
11 01 11*	Aqueous rinsing liquids containing dangerous substances	
11 01 16*	Saturated or spent ion exchange resins	
12 01 03	Non-ferrous metal filings and turnings	
12 01 04	NF metal dust and particles	
14 06 05*	Sludges or solid wastes that contain other solvents	
15 02 02*	Absorbents and filter materials (including oil filters not otherwise specified), wiping cloths and protective clothing that are contaminated with dangerous substances	
15 02 03	Absorbent and filter materials, wiping cloths and protective clothing other than those mentioned in 15 02 02	
16 01 17	Ferrous metals	
16 01 18	Non-ferrous metals	
16 01 22	Components not otherwise specified	
16 02 14	Discarded items of equipment other than those mentioned in 16 02 09 to 16 02 13	
16 02 16	Components removed from discarded devices other than those mentioned in 16 02 15	
16 03 04	Inorganic wastes other than those mentioned in 16 03	

Waste codes (if required, enter with "*")	Waste description	Restrictions/ Remarks
16 08 01	Used catalysers that contain gold, silver, rhenium, rhodium, palladium, iridium or platinum (except for 16 08 07)	
16 08 07*	Used catalysers that are contaminated with dangerous materials	
16 11 04	other linings and refractories from metallurgical processes other than those mentioned in 16 11 03	
17 04 11	Cables other than those mentioned in 17 04 10	
19 12 02	Ferrous metals	
19 12 03	Non-ferrous metals	
19 12 11*	Other wastes (including mixtures of materials) from mechanical treatment of waste containing dangerous substances	
19 12 12	Other wastes (including mixtures of materials) from mechanical treatment of waste with the exception of those mentioned in 19 12 11	

Appendix <u>3</u> to the GZQ-certificate with the number <u>ZZKT001001486007 / 16/01/443</u> Name of the waste management facility <u>Hensel Recycling GmbH</u>					
, , , , , , , , , , , , , , , , , , , ,					
1. Location (in case of multiple locations, please	fill out one appendix for each location):				
1.1 Name of the location: <u>Hensel Recycling GmbH</u>					
1.2 Street: Mühlweg 10	D				
1.3. Country: <u>Deutschland</u> Federal province	ce: <u>Bayern</u> Postal code: <u>63743</u> Place: <u>Aschaf-</u>				
fenburg-Obernau					
2. Certified activity					
 In case of multiple activities, please fill out a ser 	parate appendix for each activity, if it does not				
concern the same types of waste.					
Please always tick the treatment activity along was a second or the second of the second or the					
 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				
2.1 Concetion	Proof of Recycling and Disposal):				
2.1.1 across Germany only					
2.1.2 worldwide					
2.2 Transport	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)	H				
2.4 Treatment	ID No. as per § 28 of the NachwV: <u>I661S0028(3)</u>				
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: -/-				
□ preliminary	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:				
preliminary	final				
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 activity	v. particularly the facility (in case of multiple				
technical facilities, please fill out a separate appendix for each facility):					
The state of the s					
catalyst plant procedure according to KrWG R04,					
Facility for treatment of hazardous wastes, with a throughput capacity of starting materials of 10 tons					
or more per day (no. 8.11.1.1), Facility for other treatment of non-hazardous wastes, with a throughput					
capacity of starting materials of 10 tons or more per day (no. 8.11.2.4)					

4. Type of waste as per the annex to the Ordinance on the List of Wastes (AVV):				
4.1 all types of wa 4.2 all non-hazard 4.3 all hazardous v 4.4 specific types	ous waste			
Waste codes (if required, enter with "*")	Waste description	Restrictions/ Remarks		
16 08 01	Used catalysers that contain gold, silver, rhenium, rhodium, palladium, iridium or platinum (except for 16 08 07)			
16 08 07*	Used catalysers that are contaminated with dangerous materials			
19 12 11*	Other wastes (including mixtures of materials) from mechanical treatment of waste containing dangerous substances			
19 12 12	Other wastes (including mixtures of materials) from mechanical treatment of waste with the exception of those mentioned in 19 12 11			

Appendix 4 to the GZQ-certificate with the number ZZKT001001486007 / 16/01/443				
Name of the waste management facility <u>Hensel Recycling GmbH</u>				
1. Location (in case of multiple locations, please fill out one appendix for each location):				
 1.1 Name of the location: <u>Hensel Recycling GmbH</u> 1.2 Street: <u>Mühlweg 10</u> 1.3. Country: <u>Deutschland</u> Federal province: <u>Bayern</u> Postal code: <u>63743</u> Place: <u>Aschaffenburg-Obernau</u> 				
2. Certified activity				
 In case of multiple activities, please fill out a separate appendix for each activity, if it does not concern the same types of waste. 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				
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 ☑ ID No. as per § 28 of the NachwV: <u>I661S0029(2)</u> 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: -/- preliminary final				
2.5.3 Other processing 2.6 Disposal				
2.7.1 across Germany only 2.7.2 worldwide 2.8 Swap				
2.8.1 across Germany only 2.8.2 worldwide				
3. Description of the waste management activity, particularly the facility (in case of multiple technical facilities, please fill out a separate appendix for each facility):				
treatment plant procedure according to KrWG R12, Facility for treatment of hazardous wastes, with a throughput capacity of starting materials of 10 tons or more per day (no. 8.11.1.1), Facility for other treatment of non-hazardous wastes, with a throughput capacity of starting materials of 10 tons or more per day (no. 8.11.2.4)				

4. Type of waste as per the annex to the Ordinance on the List of Wastes (AVV):				
4.1 all types of war 4.2 all non-hazard 4.3 all hazardous 4.4 specific types	dous waste			
Waste codes (if required, enter with "*")	Waste description	Restrictions/ Remarks		
01 03 06	Tailings other than those mentioned in 01 03 04 and 01 03 05			
10 08 09	Other slags			
10 11 99	Wastes not otherwise specified			
16 01 22	Components not otherwise specified			
16 02 14	Discarded items of 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			
16 08 01	Used catalysers that contain gold, silver, rhenium, rhodium, palladium, iridium or platinum (except for 16 08 07)			
16 08 07*	Used catalysers that are contaminated with dangerous materials			
16 11 04	other linings and refractories from metallurgical processes other than those mentioned in 16 11 03			
19 12 11*	Other wastes (including mixtures of materials) from mechanical treatment of waste containing dangerous substances			
19 12 12	Other wastes (including mixtures of materials) from mechanical treatment of waste with the exception of those mentioned in 19 12 11			