1.	Name and address	ss of certifying organiz	ation_			2.
1.1.	Name:	ENVIZERT Umwel	tgutachter und öf	fentlich		N * N
		bestellte und vere	idigte Sachverstä	indige GmbH		2
		Niederlassung Ro	stock			
1.2.	Street/P.O. Box:	10 31 11				~
1.3.	Country:	Germany				, 8
	Federal state:	Mecklenburg-Wes	tern Pomerania			Ţ
	Postal code:	18005				
	City:	Rostock				
3.	Specifications of	Certificate				
3.1.	Number of certif		21HRO03006			
3.2.			☐ first certific	ation		
			⊠ subsequent	certification		
3.3.	Process number					
	(if given by the a	authority):	ZZMT00300025	5003		
3.4.	Certificate include	des:	1 attachment			
3.5.			☐ Certificate is	valid for a specified p	oart of the	e company only
3.6.			☑ Certificate is v	alid for specified wa	ste types	s, activities or sites only
			(see attachmen	t 1)		
	Validity of certific	cate until:	30.04.2022			
4.	·	ss of waste managem		 ,		
4.1.	Name:		REMONDIS QR			
4.2.	Street:		Gottlieb-Daimle		NEW	
4.3.	Country:		Germany	Federal state:	NRW	
4.4	Postal code:	r of Commoroo Accor	46282	City:	Dorste	
4.4.		r of Commerce, Assoc on <i>(HRA, HRB, etc.):</i>	HRB 13412	Registration court		
	No. or registration	on (ring, ring), etc.).	1110 13412	rregistration court	Geisei	IKIIGIIGII
5. In vi	ew of the differen	t sites. acitivities an	d waste types giv	en in the attachme	nt to this	s certificate, the company is authorized to
						management association and to bear the
title			•	, ,		· ·
	0		\A/4- B		4	0
	"Spe	ecialised	waste i	vianagem	nent	Company"
	•	, ,	d Waste Managen	nent Act in connect	ion with	the Regulations on Specialised Waste
Man	agement Compan	ies				
5.1.	Applicable only for	or certified primary trea	atment facilities wit	hin the meaning		
	of § 21 of the Ele	ctrical and Electronica	I Equipment Act:			□ not applicable
	For certification	as primary treatmen	t facility within th	e meaning of § 21 o	of the Ele	ectrical and Electronical Equipment Act:
<i></i>	Annlinghla anh fa	on a manage of the cities of				
5.2.		or approved facilities, of		nts within the meanir	ng	M not onnlicable
_	· ·	f End-of-Life Vehicles				⊠ not applicable
						dismantling facility, shredding facility,
	other kind of fac	ility for further treatr	nent in accordan	ce to § 2 section 2 c	of End-of	f-Life Vehicles Act
6. <u>Cer</u>	tification date:	7. Experts who ca	rried out the certific	cation:		
29.	01.2021	7.1. Name: W		First name: Stefan		
		7.2. Signature (for hard	copy only):		<	Stefan Wendland
						*
8. Dat	e of issue:	Associate direct	tor of certifying org	anisation:		1
	03.2021	9.1. Name: J u	ing	First name: Carster	n	CL
		9.2. Signature				C./17
		(for hard	copy only):			

Atta	achm	ent 1 to Certificate No. 21HRO03006		
1.	Site (in c	ase of several sites, please fill in a sep	arate attac	hment for each site):
	1.1.	Name of site:	REMON	DIS QR GmbH
	1.2.	Street:	Gottlieb	-Daimler-Str. 33
		Country:	German	
	1.5.	Federal state:		y hine-Westphalia
		Postal Code:	46282	illie-westphana
			Dorsten	
		City:	Dorsten	
2. - - -	In ca Treat Stora	tment must always be marked with a cross age must always be marked with a cross	oss in com s in combir	nation with recovery and/or disposal.
	2.1.	Collection 2.1.1. in Germany only		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records: □
		2.1.2. worldwide		
	2.2.	Transport 2.2.1. in Germany only 2.2.2. worldwide		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records: □ □
	2.3.	Storage 2.3.1. for recovery (No. 2.5) 2.3.2. for disposal (No. 2.6)	⊠	Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records: ☑ No. of waste managing company: E56255480 ☑
	2.4.	Treatment 2.4.1. for recovery (No. 2.5) 2.4.2. for disposal (No. 2.6)	⊠	Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records: ☑ No. of waste managing company: E 56255480 ☑
	2.5.	Recovery 2.5.1. Preparation for reuse 2.5.2. Recycling	⊠	Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records: ☑ preparatory No. of waste managing company: E56255480 ☑ finalized ☑ ☑
		2.5.3. Other processing techniques		
	2.6.	Disposal	⊠	Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records: ☑ preparatory No. of waste managing company: E56255480 ☑ finalized
	2.7.	Trading 2.7.1. in Germany only 2.7.2. worldwide		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records: □ □
	2.8.	Brokering 2.8.1. in Germany only 2.8.2. worldwide		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records: □ □
3.1 3.2	(in control in the latest term of the latest term o	case of several technical facilities a sep rmediate storage, pre-treatment, rota plicable only for certified first treatment Compliance with the requifacility is classified as certain collicable only for approved first treatment	arate attac ary tube di within the rements o tified first at facilities v	aular with regard to the technology of the facility: Inherit must be filled in for each technical facility) Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercury sulfide plants 1 & 2, battery sorting Instillation, vacuum drying, mercur
		3.2.4. Shredding facility		
Ì		3.2.5. Other facility type for further	treatment	

Atta	chme	nt 1 to Certificate No. 21HRO03006			
Acti	vity c	oncerned:		Storage, Treatment, Recovery, Disposal	
Nan	ne of w	vaste management company:		REMONDIS QR GmbH	
4.	Wast	e types as per attachment to List o	f Waste	Materials (AVV):	
	4.1.	All waste types			
	4.2.	All non-hazardous waste types			
	4.3.	All hazardous waste types			
	4.4.	Specified waste types	\boxtimes		

Waste key (with "*" mark, if needed)	Waste Description	Restrictions/ other comments	
05 07 01*	wastes containing mercury		
06 04 04*	wastes containing mercury		
06 05 02*	sludges from on-site effluent treatment containing hazardous substances		
06 07 02*	activated carbon from chlorine production		
06 07 03*	barium sulphate sludge containing mercury		
06 13 02*	spent activated carbon (except 06 07 02)		
10 01 04*	oil fly ash and boiler dust		
10 05 03*	flue-gas dust		
10 05 05*	solid waste from gas treatment		
10 05 06*	sludges and filter cakes from gas treatment		
10 06 07*	sludges and filter cakes from gas treatment		
10 07 03	solid wastes from gas treatment		
10 14 01*	<u> </u>		
11 02 07*	waste from gas cleaning containing mercury		
11 02 07	other wastes containing hazardous substances		
	wastes not otherwise specified absorbents, filter materials (including oil filters not otherwise specified),		
15 02 02*	wiping cloths, protective clothing contaminated by hazardous substances		
16 03 03*	inorganic wastes containing hazardous substances		
16 03 04	inorganic wastes other than those mentioned in 16 03 03		
16 03 07*	metallic mercury		
16 06 01*	lead batteries		
16 06 02*	Ni-Cd batteries		
16 06 03*	mercury-containing batteries		
16 06 04	alkaline batteries (except 16 06 03)		
16 06 05	other batteries and accumulators		
16 07 09*	wastes containing other hazardous substances		
16 08 01	spent catalysts containing gold, silver, rhenium, rhodium, palladium, iridium or platinum (except 16 08 07)		
16 08 02*	spent catalysts containing hazardous transition metals or hazardous transition metal compounds spent catalysts containing transition metals or transition metal compounds		
16 08 03	not otherwise specified		
16 08 04	spent fluid catalytic cracking catalysts (except 16 08 07)		
16 08 07*	spent catalysts contaminated with hazardous substances		
17 02 04*	glass, plastic and wood containing or contaminated with hazardous substances		
17 04 09*	metal waste contaminated with hazardous substances		
17 05 03*	soil and stones containing hazardous substances		
17 09 01*	construction and demolition wastes containing mercury		
18 01 10*	amalgam waste from dental care		
19 01 05*	filter cake from gas treatment		
19 01 10*	spent activated carbon from flue-gas treatment		
19 02 11*	other wastes containing hazardous substances		
19 03 08*	partly stabilised mercury		
19 08 06* 19 08 13*	saturated or spent ion exchange resins sludges from other treatment of industrial waste water containing hazardous		
19 10 02	substances non-ferrous waste		
19 10 06	other fractions other than those mentioned in 19 10 05		
19 12 03	non-ferrous metal		
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 wastes other than those mentioned in 19 12 11		
20 01 21*	fluorescent tubes and other mercury-containing waste		
20 01 33*	batteries and accumulators included in 16 06 01, 16 06 02 or 16 06 03 and unsorted batteries and accumulators containing these batteries		
20 01 34*	batteries and accumulators other than those mentioned in 20 01 33		