1. 1.1.	<u>Name and addre</u> Name:		tgutachter und öffentlich idigte Sachverständige GmbH	2.	
1.2.	Street/P.O. Box:	10 31 11			
1.3.	Country:	Germany			
	Federal state:	Mecklenburg-Vorp	oommern		
	Postal code:	18005			
	City:	Rostock			
3.	Specifications of	Certificate			
3.1.	Number of certil	ficate:	20HRO03014		
3.2.			☐ first certification		
			☑ subsequent certification		
3.3.	Process numbe	r			
	(if given by the	authority):	LUNG-530 a-5840.4		
3.4.	Certificate inclu	• /	2 attachments		
3.5.			Certificate is valid for a specified part of the company only		
3.6.			<ul> <li>Certificate is valid for specified waste types, activities or sites only</li> </ul>		
			(see attachments 1 to 2)		
3.7.	Validity of certifi	cate until:	19. <b>10.2021</b>		
4.	Name and addre	ess of waste managem	ent facility (head office)		
4.1.	Name:		REMONDIS QR GmbH		
4.2.	.2. Street: Gottlieb-Daimler-Straße 33				
4.3.	Country:		Germany Federal state: NRW		
	Postal code: 46282 City: Dorsten				
4.4.	Entry in Registe	r of Commerce, Assoc	iations or Cooperatives (if registration was mad	le):	
	No. of registration	on (HRA, HRB, etc.):	HRB 13412 Registration court: Gelse	nkirchen	
1	keep the supervisory title <b>,,Sp</b> (	sign of the above te	d waste types given in the attachment to thi achnical supervisory organization or waste Waste Management	management association and to bear the Company"	
	In accordance to § 56 Management Compar		Waste Management Act in connection with	the Regulations on Specialised Waste	
5.1.	Applicable only for	or certified primary trea	tment facilities within the meaning		
		ctrical and Electronical	5	🛛 not applicable	
	-		t facility within the meaning of § 21 of the E		
5.2.	of § 2 section 2 c	f End-of-Life Vehicles	companies and plants within the meaning Act facility taking back end-of-life vehicles nent in accordance to § 2 section 2 of End-o		
e	Toot data:		ried out the partification.		
6.	<u>Test date:</u> 20.04.2020	7.1. Name: Ju 7.2. Signature		C.fr	
8.	Date of issue: 06.08.2020	9.1. Name: We 9.2. Signature	or of certification organization: endland First name: Stefan copy only):	for Wendland	

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Т

۱.	<u>Site</u>			
	(in c	ase of several sites, please fill in a sep	oarate attac	hment for each site):
		Name of site:		DIS QR GmbH, NL Lübeck
		Street:		Gasanstalt 9
	1.3.	Country:	German	•
		Federal state:		<i>r</i> ig-Holstein
		Postal Code:	23560	
		City:	Lübeck	
2. - -	In cas Treat		ross in com	tachment for each activity, if different waste types are concerned. bination with recovery and/or disposal. nation with recovery and/or disposal.
	2.1.	<b>Collection</b> 2.1.1. in Germany only 2.1.2. worldwide		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records:
	2.2.	<b>Transport</b> 2.2.1. in Germany only 2.2.2. worldwide		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records:
	2.3.	<b>Storage</b> 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:
	2.4.	<b>Treatment</b> 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:         ☑       disponal-no.: A03V00002         ☑
	2.5.	Recovery 2.5.1. Preparation for reuse		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records:         ☑ preparatory       disponal-no.: A03V00002         ☑ finalized         ☑
		2.5.2.         Recycling           2.5.3.         Other processing techniques		
	2.6.	Disposal		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records: ☑ preparatory ☐ finalized
	2.7.	Trading		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records:
		<ul><li>2.7.1. in Germany only</li><li>2.7.2. worldwide</li></ul>		
	2.8.	<b>Brokering</b> 2.8.1. in Germany only 2.8.2. worldwide		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records: □ □
3.				sular with regard tot he technology oft he facility: hment must be filled in for each technical facility)
	•	Treatment, Vacuum distillation	and and	mon must be med in tor each technicar facility)
	-16-			
3.1	. App	Compliance with the requ	irements o	meaning of § 21 of the Electrical and Electronical Equipment Act: ☑ not applicable of the Electrical and Electronical Equipment Act was verified and the treatment facility within the meaning of § 21 of the E.E.E.A.
5.2.	. App	blicable only for approved first treatment	nt facilities	within the meaning of § 2 section 2 of End-of-Life Vehicles Act:
		Compliance with the requirements	of the End	d-of-Life Vehicles Act was certified. Facility is classified as::
		3.2.1. Reception facility		
		<ul><li>3.2.2. Disposal facility</li><li>3.2.3. Disassembly facility</li></ul>		
		3.2.4. Shredding facility		
		3.2.5. Other facility type for furthe		

Activity concerned: Name of waste managerr 4. Waste types as per	storage, treatment, recovery REMONDIS QR GmbH, NL Lübeck	
<ul><li>4.1. All waste typ</li><li>4.2. All non-hazar</li><li>4.3. All hazardous</li><li>4.4. Specified was</li></ul>	es □ dous waste types □ s waste types □	
Waste key (with "*" mark, if needed)	Waste Description	Restrictions/ other comments
05 07 01*	wastes containing mercury	
06 04 04*	wastes containing mercury	
06 07 03*	barium sulphate sludge containing mercury	
06 13 02*	spent activated carbon (except 06 07 02)	
10 14 01*	waste from gas cleaning containing mercury	
15 02 02*	absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing contaminated by dangerous substances	
16 01 08*	components containing mercury	
16 02 15*	hazardous components removed from discarded equipment	limited to mercury containing components
16 03 07*	metallic mercury	
16 06 02*	Ni-Cd batteries	
16 06 03*	mercury-containing batteries	
16 06 04	alkaline batteries (except 16 06 03)	
18 01 10*	amalgam waste from dental care	
19 03 08*	partially stabilized mercury	
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	

Atta	achm	ent 2 to Certificate No. 20HRO03014		
1.	<u>Site</u>			here and few an advantage
	(ın c	ase of several sites, please fill in a sep	arate attac	hment for each site):
		Name of site:	REMON	DIS QR GmbH, NL Lübeck
	1.2.	Street:	Bei der	Gasanstalt 9
	1.3.	Country:	German	У
		Federal state:	Schlesv	<i>v</i> ig-Holstein
		Postal code:	23560	
		City:	Lübeck	
2.	Cert	ified Activities		
- - -	In ca: Treat	se of different activities please fill in a s	oss in com	tachment for each activity, if different waste types are concerned. bination with recovery and/or disposal. nation with recovery and/or disposal.
	2.1.	<b>Collection</b> 2.1.1. in Germany only 2.1.2. worldwide		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records:
	2.2.	<b>Transport</b> 2.2.1. in Germany only 2.2.2. worldwide		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records:
	2.3.	<b>Storage</b> 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:
	2.4.	Treatment 2.4.1. for recovery (Nr.2.5) 2.4.2. for disposal (Nr.2.6)		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records:         ☑       disponal-no.: A03V000028         ☑
	2.5.	Recovery 2.5.1. Preparation for reuse	⊠	Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records ☑ preparatory □ finalized □
		2.5.1.         Preparation for reuse           2.5.2.         Recycling           2.5.3.         other processing techniques		
	2.6.	Disposal		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records: ☑ preparatory ☐ finalized
	2.7.	Trading		Ident.No. as per § 28 of Ordinance on Waste Recovery + Disposal Records:
		<ul><li>2.7.1. in Germany only</li><li>2.7.2. worldwide</li></ul>		
	2.8.	<b>Brokering</b> 2.8.1. in Germany only 2.8.2. worldwide		Ident No. as per § 28 of Ordinance on Waste Recovery + Disposal Records: □ □
3.	Des	cription of waste managing activities	s, in partic	ular with regard to the technology of the facility :
				hment must be filled in for each technical facility)
	Sorti	ing		
3.1	. Ap			meaning of § 21 of the Electrical and Electronical Equipment Act: ☑ not applicable of the Electrical and Electronical Equipment Act was verified and the
		facility is classified as cer	tified first	treatment facility within the meaning of § 21 of the E.E.A.
3.2.	. App	blicable only for approved first treatmer	nt facilities	within the meaning of § 2 section 2 of End-of-Life Vehicles Act: Image: Mathematical Mathemat
		Compliance with the requirements	of the End	-of-Life Vehicles Act was certified. Facility is classified as:
		3.2.1. Reception facility		
		3.2.2. Disposal facility		
		3.2.3. Disassembly facility		
		3.2.4. Shredding facility		
		3.2.5. Other facility type for further	treatmen	

Attachment 2 to certifica Activity concerned:		treatment		
Name of waste management company:		REMONDIS QR GmbH, NL Lübeck		
4. <u>Waste types as per</u>	attachment accordi	ing to List of Waste Materials (AVV):		
4.1. all waste type	S			
4.2. all non-hazar	dous waste types			
4.3. all hazardous	waste types			
4.4. Specified was	ste types			
Waste key (with "*" mark, if needed)		Waste Description	Restrictions/ other comments	
16 06 02*	Ni-Cd batteries			
16 06 04 alkaline batteries (e		except 16 06 03)		
20.01.33*		mulators included in 16 06 01, 16 06 02 or 16 06 03 and and accumulators containing these batteries		
20 01 34 batteries and accur		mulators other than those mentioned in 20 01 33		