Certificate

NZNZNZNZNZNZNZNZNZNZNZN

ZN ZertifizierungsNetzwerk GmbH certifies that the company

Meinhardt Städtereinigung GmbH & Co. KG Nassaustraße 13-15 65719 Hofheim am Taunus



with the following company location:

Haagweg 3-7

65462 Ginsheim-Gustavsburg

Designation: E-waste dismantling

Disposer No.: F08RD0005

Contact partner: Dominik Zapf / telephone number: 06134 7550832

has been inspected and has provided evidence that the requirements of section

21 Paragraph 3 and Section 21 Paragraph 4 of the ElektroG are met.

The system receives the status:

Primary treatment facility according to ElektroG

Preparation for reuse

Depollution and material separation

The certificate, including the appendix, consists of 3 pages.

The appendix is part of the certificate and describes the type of treatment.

Review period of the viewed documents / primary data: 01.2024 - 12.2024

Last day of certification: 06.05.2025
Validity of the certificate: 05.11.2026
Next test planned on: May 2026
Issuance date of the certificate: 03.06.2025
Certificate number: 2025-0121E

illicate number. 2025-0121

Jettingen, 03.06.2025

Canaan

Dipl.-Betriebswirt (FH)
Sascha Martini
Sachverständiger für
Altfahrzeug-Verwertung,
Verpackungs- und
Elektrogeräteentsorgung

örentlich bestellt und vereidigt

Official expert Sascha Martini

Publicly appointed by the IHK Stuttgart and sworn in for scrap vehicle recycling, packaging and electrical appliance disposal Supervised

The german certificate is the legal binding one.

ZN ZertifizierungsNetzwerk GmbH Goethestraße 11/5; 71131 Jettingen

mail@zertifizierungsnetzwerk.de www.zertifizierungsnetzwerk.de

Location:	Meinhardt Städtereinigung GmbH & Co. KG Haagweg 3-7 65462 Ginsheim-Gustavsburg		
Designation:	E-waste dismantling		
Producer Nr:	F08E07230	Disposer Nr:	F08RD0005
Contact details:	Dominik Zapf / telephone number: 06134 7550832		

Certified as primary treatment facility for:

Preparation for reuse (primary treatment facility for preparation for reuse)

It is determined that the requirements of Section 21 (4) of the ElektroG (Electro-Waste Act) as a primary treatment facility are met.

Treatment of	Treatment with the exception of the following device types:	Special features and notes:
Collection Group 1	and remaining decrees types.	Subcontracting to primary treatment facility for preparation for reuse not
Equipment Category 1		suitable for waste electrical
(Heat Exchangers)		appliances
Collection Group 2		Subcontracting to primary treatment facility for preparation for reuse not
Equipment Category 2		suitable for waste electrical
(Screens, monitors, and		appliances
devices containing screens		
with a surface area > 100		
cm²)		
Collection Group 3		Subcontracting to primary treatment facility for preparation for reuse not
Equipment Category 3		suitable for waste electrical
(Lamps)		appliances
Collection Group 4	Night storage heaters	Subcontracting to primary treatment facility for preparation for reuse not
Equipment Category 4		suitable for waste electrical
(Large appliances with		appliances
dimensions > 50 cm)		
Collection Group 5		Subcontracting to primary treatment facility for preparation for reuse not
Equipment Category 5+6		suitable for waste electrical
(Small appliances and		appliances
small IT and		
telecommunications		
equipment with dimensions		
< 50 cm)		
Collection Group 6		Subcontracting to primary treatment
		facility for preparation for reuse not
Equipment Category 4		suitable for waste electrical
(Photovoltaic modules)		appliances

Certified as primary treatment facility for:

Depollution and material separation (Primary treatment facility for material separation)

It is determined that the requirements of Section 21 (3) of the Electrical and Electronic Equipment Act (ElektroG) as a primary treatment facility are met.

Treatment of	Treatment with the exception of the following device types:	Special features and notes:
Collection Group 2		Subcontracting to primary treatment plant Electro-Waste-2 for the
Equipment Category 2		following pollutants:
(Screens, monitors, and		
devices containing screens		Subcontracting to primary treatment
with a surface area > 100		plant Electro-Waste-2 for the
cm²)		following components:
Collection Group 4	Night storage heaters	Subcontracting to primary treatment
		plant Electro-Waste-2 for the
Equipment Category 4		following pollutants:
(Large appliances with		
dimensions > 50 cm)		Subcontracting to primary treatment
		plant Electro-Waste-2 for the
Oalland's a Consum 5		following components:
Collection Group 5		Subcontracting to primary treatment
Equipment Cotogon, E. 6		plant Electro-Waste-2 for the
Equipment Category 5+6 (Small appliances and		following pollutants:
small IT and		Subcontracting to primary treatment
telecommunications		plant Electro-Waste-2 for the
equipment with dimensions		following components:
< 50 cm)		reneming compensition.

