CONDITIONS OF USE

Müllheizkraftwerk (MHKW) Bremen and Mittelkalorik-Kraftwerk (MKK) Bremen

DELIVERY AND SAFE DISPOSAL



Valid from 1 June 2023

For the locations:

- > Müllheizkraftwerk (MHKW) Bremen Oken 2, 28219 Bremen
- > Mittelkalorik-Kraftwerk (MKK) Bremen Otavistr 7–9, 28237 Bremen

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1 General Information

2 Permitted Wastes

For the use of the Müllheizkraftwerk MHKW Bremen (hereinafter MHKW) and the Mittelkalorik-Kraftwerk MKK Bremen (hereinafter MKK) operated by swb Entsorgung GmbH & Co. KG (hereinafter swb Entsorgung) the following conditions (conditions of use) shall apply along with:

Annex 1: "Permissible Waste Categories and Restrictions" → from page 12

Annex 2: "Special conditions of acceptance for individual wastes and contaminants whose presence is prohibited as specified in section 4.14 of the conditions of use" → from page 18

These conditions of use and the annexes regulate the delivery of wastes to the MHKW Bremen and the MKK Bremen. They can be viewed during business hours and can be handed out on request.

If waste is delivered on the basis of separate disposal agreements any deviations contained in the individual agreement take precedence over these general conditions of use.

The entrance and the weighbridge of the MHKW and the waste acceptance area of the BEO as well as the entrance and weighbridge of the MKK and the waste acceptance area of the fuel bunker are monitored by cameras. Some of the video images are stored in compliance with the provisions of the German Privacy Act.

In the entrance and loading areas of both MHKW and MKK nuclear radiation is monitored by stationary and under certain circumstances by mobile sensors (regarding radioactive materials see also sections 4.4 and 7.4).

2.1 Acceptance of Waste for Disposal

The types of waste named in Annex 1 are approved for disposal in the respective plant, if necessary observing the special conditions of acceptance contained in Annex 2, and can be accepted for disposal compliant with the following sections.

2.1.1 Wastes can be delivered by the waste generator or by a third party engaged for that purpose, each time based on a written agreement including the Disposal Delivery Declaration issued in advance by swb (see also section 5). The Delivery Declaration is issued based on a master data declaration filled out by the customer.

2.1.2 A fee is charged for the wastes delivered compliant with section 2.1.1. The amount of the fee and the valid price period are specified in a written price agreement. All the fees are exclusive of the legally applicable VAT.

If the period of the Declaration of Acceptance exceeds the valid price period, the acceptance price shall be re-negotiated by the parties for the remaining period of the Declaration of Acceptance (or for a shorter period) in good time before the end of the valid price period. After the end of the valid price period, swb Entsorgung will only accept wastes if an agreement has been reached on a new price.

2.1.3 swb Entsorgung reserves the right to make any changes regarding the delivery locations MHKW and MKK.

2.2 Waste disposal certification procedures

2.2.1 The Delivery Declaration specified in section 2.1.1 and, for hazardous waste, the Waste Disposal Certificate (as an electronic file) must be requested in advance from swb Entsorgung. The costs of preparing these documents is borne by the applicant.

2.2.2 In the course of the request as specified in section 2.2.1 a determination is made whether a declaration analysis must be prepared by swb Entsorgung's own laboratory or whether another laboratory must prepare the documents. swb Entsorgung reserves the right to make an on-site inspection and to have its own personnel take samples. The costs for these measures are borne by the applicant.

3 Waste Composition

4 Excluded Wastes

3.1 Edge length 3.1.1 MHKW

Wastes delivered to the MHKW which have an edge length greater than 50 cm must be separately declared in writing as stated in section 2.1.1 and delivered for shredding. In the absence of any other agreements, any additional costs must be borne by the deliverer. The acceptance of unannounced deliveries of wastes with an edge length greater than 50 cm can be refused at any time.

3.1.2 MKK

The edge length of the wastes delivered to the MKK must not exceed 50 cm.

3.2 The delivered wastes may only be contaminated by soiling which is typical of their type of waste. They must not be mixed with any other wastes.

The following wastes are excluded from acceptance for disposal:

4.1 all wastes which are not named in Annex 1

4.2 clinical wastes which differ from residential wastes such as faecal matter, animal cadavers, slaughterhouse wastes, materials which are nauseating and putrid

4.3 liquid wastes of all kinds as well as materials which easily gasify

4.4 highly flammable or radioactive as well as explosive materials

4.5 wastes whose flash point <55 °C

4.6 other materials which due to their chemical composition and/or their quantity endanger the plants at MHKW Bremen and MKK Bremen or their employees or can have a detrimental impact on flue gas emissions

4.7 all dangerous wastes other than those named for MHKW in Annex 1

4.8 all bituminous wastes, wastes containing asphalt or tar, unbound or in bulk loads loose (applies only to MKK)

4.9 spray cans in large quantities

4.10 burning or smouldering wastes

4.11 any and all wastes containing asbestos, CFRP, MMMF or FRP

4.12 wastes which release a lot of dust (acceptance on a case-by-case basis)

4.13 Wastes which were not accepted in the course of the application procedure

4.14 All wastes which cannot be incinerated together with municipal waste (contaminants) as specified in Annex 2

5 Delivery and Treatment of Wastes

5.1 MHKW

5.1.1 Waste deliveries must be accompanied by a Delivery Declaration and submitted at the weigh station of MHKW Bremen as the basis for weighing-in and weighing-out. The Delivery Declaration is issued in advance based on a completed master data declaration.

5.1.2 If hazardous wastes are delivered, alongside a Delivery Declaration there must also be a confirmed Disposal Certificate as well as a data sheet in electronic form on record at swb Entsorgung.

5.1.3 The wastes must be unloaded only at the allocated unloading position as designated by MHKW Bremen personnel.

5.1.4 After the unloading has been completed the unloading doors must be closed. The driver of the delivery vehicle is obliged to clean the unloading area by sweeping any spillage into the bunker.

5.2 MKK

5.2.1 The grounds of the MKK are subject to the regulations contained in the International Standards for Port Security (ISPS) applicable in the harbour area. All persons who enter the grounds must bear a photograph ID and enter their name in a visitors register.

5.2.2 Waste deliveries must be accompanied by the pertinent Delivery Declaration. The Delivery Declaration is issued in advance based on a completed master data declaration. This is read-in at the MKK entrance terminal. Any missing details must be supplied by the driver at the terminal. MKK bunker personnel will gladly answer any outstanding questions.

5.2.3 After the delivery details have been completed, a yard ticket is printed. This permits entry to the grounds and is used for identification at the time of weighing in, for dumping and for weighing out.

5.2.4 With the yard ticket the delivery vehicle, while observing the traffic lights, proceeds, to the weighing-in station and then, as appropriate, to the pre-bunker waiting position.

5.2.5 Before the delivered wastes are unloaded, the vehicle proceeds to a visual inspection in the pre-bunker area at the dumping position allocated by the bunker personnel of MKK Bremen. Dumping may not take place until the delivery has been visually inspected and approved by the MKK bunker personnel.

5.2.6 After the unloading has been completed the unloading doors must be closed. The driver of the delivery vehicle is obliged to clean the unloading area by sweeping any spillage into the bunker.

5.2.7 The return weight of the vehicle is weighed at the weighing-out station. There, the driver receives a weighing slip and the vehicle can leave the grounds of MKK Bremen.

5.3 Waste generators/ owners recognize the declarations and the signature of their agent (e.g. truck driver, road haulier) as being legally binding for them.

5.4 The delivered waste is disposed of in a professional manner by MHKW and MKK. The object of a disposal order is the thermal treatment of the delivered wastes. The complete and thorough destruction of the delivered materials is not the object of a disposal order. Hence, in the course of a disposal order, no guarantee is made for complete and thorough destruction of the delivered material.

5.5 For some waste classes or groups further requirements might exist regarding the necessary analysis or special delivery conditions. Those will be defined or referenced within the relevant contract or offer and might be communicated with binding fact sheets.

6 Approved Vehicles and Containers

7 Control/Rejection of Wastes

6.1 Wastes must be delivered in vehicles which can dump it or push it out. The unloading opening must be opened either automatically or from the side. The container must be in a safe operating condition.

6.2 The maximum width of the vehicle must be no more than 2.60 meters, the drive-through height must be less than 4.40 meters.

6.3 Vehicles with trailers or vehicles which are fitted with add-ons or containers exceeding an overall height of 10.50 meters during unloading are excluded from processing.

6.4 The vehicle covers and the waste containers must not be removed until the vehicle stands directly at the edge of the bunker.

7.1 The operating personnel of swb Entsorgung has the authority to assess all delivered wastes and, as necessary, to perform or arrange a more detailed inspection.

7.2 The operating personnel can exclude or reject wastes even if they have already been unloaded.

7.3 If wastes are delivered which are excluded from acceptance in sections 3 and 4, their acceptance will be refused.

7.4 Wastes which were rejected may be impounded by order of the responsible authority along with the transport container until a decision has been reached regarding further action. Vehicles or waste containers must then be parked in the impounded areas assigned by swb personnel.

7.5 The waste generator/owner can request in writing to have the rejected wastes disposed of at swb Entsorgung as stated in section 2.1.1. But a disposal order does not exist until swb Entsorgung has agreed in writing to undertake the disposal. If a disposal order does not arise the waste generator/owner must pick the wastes up without delay as specified in section 7.6.

7.6 If wastes, which have been excluded from acceptance as per section 7.4, are rejected or if the acceptance is refused, the deliverer or the waste generator/owner must pick them up at his own expense without delay when called upon to do so by swb Entsorgung. The costs arising from these steps (sections 7.1 to 7.4) must be borne by the waste generator/owner (section 14.1). The costs of a necessary interim storage (25 EUR per day) and the costs of loading a pick-up vehicle (200 EUR flat) shall be charged to the waste generator/owner. In addition, if wastes are delivered which do not correspond to the disposal contract, are wrongly declared or are excluded under the terms of the Conditions of Use, a flat administrative cost fee will be charged by swb Entsorgung amounting to 150.00 euros.

7.7 If necessary, sorting on-site, loading and disposal can also be performed by a certified specialized company after consultation with swb Entsorgung.

8 Behaviour on the Grounds of MHKW Bremen and MKK Bremen

8.1 On the grounds of the Müllheizkraftwerk (MHKW) Bremen and Mittelkalorik-Kraftwerk (MKK) Bremen a basic set of instructions, based on the legal requirements, is presented regarding personal and environmental safety at the respective location.

For the MKK a basic set of instructions is presented for the deliverer and the accompanying persons at the MKK entrance terminal. The deliverer and the accompanying persons who are working without supervision of swb employees at the MHKW/ MKK must always have an occupational safety pass on them and be able to show it on request.

We recommend acquiring the necessary instructions in advance on the Internet at arbeitssicherheitsportal.swb-gruppe.de. They can also be acquired directly at the gatehouse of the respective location.

After the instruction and successful completion of the questionaire you will receive from us a certificate for an occupational safety pass. The safety passes are issued on presentation of the printed and signed certificate at the gatehouse.

Drivers or accompanying persons are required to renew their safety passes ("ASIP") every 12 month.

8.2 The public road traffic regulations apply on the grounds of MHKW Bremen and MKK Bremen.

8.3 In particular the traffic lights, traffic signs, prohibition signs and all other sings must be observed.

8.4 The deliverer and any accompanying persons must follow the instructions of swb operating personnel.

8.5 Unloading wastes without the express direction of the operating personnel is prohibited.

8.6 The deliverer's personnel must be able to communicate in German.

8.7 Unauthorized persons are prohibited from entering buildings or facilities. The driver and co-driver must remain in their vehicle except when unloading is taking place. Any stay outside of the delivery area weighing station/ramp is prohibited.

8.8 Remaining overnight on the business grounds, e.g. in vehicles, mobile homes, campers, or tents is not permitted.

8.9 It is prohibited to carry or consume alcoholic beverages, drugs, or similar items. Intoxicants are prohibited. Persons who are under the influence of alcohol or drugs shall be ordered off the operating grounds immediately.

8.10 Eating and drinking are only allowed with clean clothes in the canteen, in the common rooms and the offices.

8.11 Smoking and open fire are strictly prohibited on the grounds. Smoking is only permitted in the designated smoking areas.

8.12 The operations manager may remove or permanently ban anyone from the premises who acts contrary to the instructions of the operating personnel or who ignores the Conditions of Use.

9 Accident Prevention at the Unloading Points

10 Liability

9.1 It is strictly prohibited for anyone to remain behind vehicles, their attachments or the containers they carry during loading and unloading as well as when the unloading doors are opened or in similar situations.

9.2 The designated keep-out zone of the waste bunker must be respected. Persons are prohibited from standing between the chute and the truck in this area.

9.3 The unloading door must be opened automatically or from the side and in such a way that nobody enters the keep-out zone and no wastes fall in front of the chute.

9.4 The container doors must be secured against rebounding.

9.5 Roller beams, guardrails, bollards and similar elements of the swb facility must not be removed for the purpose of opening attachments or containers.

9.6 The decoupling of vehicle trailers and the setting down of containers on the respective grounds without first notifying swb Entsorgung personnel is prohibited.

9.7 It is necessary to wear helmets, protective goggles (only when entering all operating and ancillary buildings) and safety shoes in all areas of the facility (exception of waiting and common rooms and the administrative offices). In the delivery areas in front of the bunker additional warning vests or suitable warning apparel must be worn.

9.8 Fire prevention and emergency rules of the facilities must be followed, especially the posted escape and rescue routes and gathering places.

10.1 Liability of swb, no matter what the legal grounds, is limited to cases of intent and gross negligence. This does not apply for liability due to the infringement of fundamental contractual or cardinal obligations. In case of the infringement of fundamental or cardinal obligations, however, liability is limited to foreseeable, contractually typical damages. The limitation of liability does not apply in case of death, personal injury or sickness or in similar cases where the law stipulates liability, for example liability based on the Product Liability Act.

10.2 Moreover, those entering grounds, the buildings and other facilities do so at their own risk.

10.3 The customer is liable for any damage caused by the deliverer as his own fault, for example damage to gates or barriers. An exculpation as specified in § 831 BGB is excluded.

10.4 swb Entsorgung is not liable for costs which arise from the rejection of wastes or materials.

10.5 The waste generator/owner is liable for damages caused by unloading of prohibited wastes/materials or by failing to follow the instructions of the personnel of swb Entsorgung or for those caused by failing to follow the Conditions of Use.

10.6 Breakdown or down time of the shredders which was caused by delivery of unshredderable objects or material prohibited for delivery will be billed to the relevant customer according to the current price list for the hours worked.

11 Business Hours

11.1 MHKW

Monday to Friday from 6:00 a.m. to 8:00 p.m. Saturday from 8:00 a.m. to 1:00 p.m.

11.2 MKK

Monday to Friday from 6:00 a.m. to 8:00 p.m. Saturday closed to deliveries.

11.3 The last delivery must take place one half hour before the end of the business hours.

11.4 swb Entsorgung reserves the right to specify time windows for delivery times.

11.5 swb Entsorgung reserves the right to change these times.

13.1 In case of disruptions of operations at the disposal facilities the acceptance of wastes can be immediately stopped or the waste can be redirected to other facilities unless other agreements to the contrary have been reached in individually agreed contracts or legal regulations regarding waste disposal or restrictions issued by the waste generator/owner's supervisory authority are an obstacle.

13.2 The following waste classes accordung to codes under European Waste Catalogue (AVV/EWC) are elligible for rerouting (under 13.1) into swb's emergency storage "Notfalllager" (external swb unloading site):

07 02 13 Waste plastic

- 15 01 06 Mixed Packaging
- 17 02 03 Plastic
- 17 09 04 mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03
- 19 12 10 Combustible waste (refuse derived fuel)
- 19 12 12 Other wastes (including mixturesof materials) from mechanical treatment of wastes other than those mentioned in 19 12 11
- 20 01 39 Plastic
- 20 03 07 Bulky waste

12 Transfer of Ownership

12.1 When the wastes are unloaded at the positions allocated by the personnel of swb Entsorgung they become the property of swb Entsorgung.

12.2 The transfer of ownership does not apply to any materials which are excluded from acceptance as in section 4. This also applies if they are already stored and/or secured.

14 Costs and Payment

14.1 The costs for the disposal of wastes are charged as part of the contractual agreements on the basis of civil law (see section 2.1).

14.2 The weights of the wastes are determined bindingly and irrevocably on calibrated scales in 20 kg increments on the grounds of MHKW Bremen or MKK Bremen.

14.3 A weighing slip is created for each weighing.

14.4 The costs arising from the operating disruptions and the redirection to other, external facilities are borne by swb Entsorgung unless additional agreed contracts state otherwise.

13 Disruption of Operations/Redirection

15 Jurisdiction and Venue, Severability Clause

16 Effective Date

15.1 The contractual relations are subject to German law, excluding the UN Convention on Contracts for the International Sale of Goods (CISG).

15.2 Place of delivery and venue is Bremen.

15.3 In case individual provisions of these Conditions of Use are invalid the other provisions of these Conditions of Use shall remain valid. The invalid provisions shall be replaced by new provisions which are the equivalent of the original purpose of the invalid provisions.

These Conditions of Use take effect on 1 June 2023 and replace the Conditions of Use dated 1 March 2016.

i.v. Metthin Him

Matthias Hesse Head of Operations Energy from Waste MHKW

i.v. Atta

Alexander Neuhaus Head of Operations Energy from Waste MKK

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We live diversity and welcome all people regardless of origin, gender, disabilities, or identity. We are convinced our diversity enriches us and improves our work together. Therefore in 2017 we signed the "Charta of Diversity".

Annex 1

Permissible Wastes and Restrictions

Annex 2

Special Acceptance Conditions for Individual Wastes and Contaminants Excluded from Delivery as specified in section 4.14 of the Conditions of Use

Annex 1 Permissible Wastes and Restrictions Version 1 June 2023

Permissible Waste Type (for the individual plant)

- X = permissible waste type (for the individual plant)
- * = hazardous waste as defined in the valid European Waste Catalogue (EWC)

Special acceptance conditions apply to those waste codes which are listed with an entry in the "Comment" column. These conditions are stated in Annex 2 of these Conditions of Use.

Waste code	Designation	мнкw	МКК	Comment
02 01 01	Sludges from washing and cleaning	×		2
02 01 02	Animal-tissue waste	×		
02 01 03	Plant-tissue waste	×	×	
02 01 04	Waste plastics (except packaging)	×	×	
02 01 07	Waste from forestry	×	×	
02 01 99	Wastes not otherwise specified	×	×	1
02 02 01	Sludges from washing and cleaning	×		2
02 02 02	Animal-tissue waste	×		
02 02 03	Materials unsuitable for consumption or processing	×		
02 02 04	Sludges from on-site effluent treatment	×		2
02 03 01	Sludges from washing, cleaning, peeling, centrifuging and separation	×	×	2
02 03 04	Materials unsuitable for consumption or processing	×	×	
02 03 05	Sludges from on-site effluent treatment	×		2
02 04 03	Sludges from on-site effluent treatment	×		2
02 05 01	Materials unsuitable for consumption or processing	×		
02 05 02	Sludges from on-site effluent treatment	×		2
02 06 01	Materials unsuitable for consumption or processing	×	×	
02 06 03	Sludges from on-site effluent treatment	×		2
02 07 04	Materials unsuitable for consumption or processing	×		
02 07 05	Sludges from on-site effluent treatment	×		2
03 01 01	Waste bark and cork	×	×	
03 01 05	Sawdust, shavings, cuttings, wood, particle board and veneer other than those mentioned in 03 01 04	×	×	

Waste code	Designation	мнкw	МКК	Comment
03 03 01	Waste bark and wood	×	×	
03 03 07	Mechanically separated rejects from pulping of waste paper and cardboard	×	×	
03 03 08	Wastes from sorting of paper and cardboard destined for recycling	×	×	
03 03 10	Fibre rejects, fibre-, filler- and coating-sludges from mechanical separation	×	×	2, 11
04 02 09	Wastes from composite materials (impregnated textile, elastomer, plastomer)	×	×	
04 02 10	Organic matter from natural products (for example grease, wax)	×	×	
04 02 15	Wastes from finishing other than those mentioned in 04 02 12	×	×	11
04 02 17	Dyestuffs and pigments other than those mentioned in 04 02 16	×		
04 02 21	Wastes from unprocessed textile fibres	×	×	
04 02 22	Wastes from processed textile fibres	×	×	
04 02 99	Wastes not otherwise specified (mixed textile wastes incl. leather weathers, etc.)	×		
06 05 03	Sludges from onsite effluent treatment other than those mentioned in 06 05 02	×		2
07 01 12	Sludges from onsite effluent treatment other than those mentioned in 07 01 11	×		2
07 02 12	Sludges from onsite effluent treatment other than those mentioned in 07 02 11	×		2
07 02 13	Waste plastic	×	×	
07 02 99	Wastes not otherwise specified (MFSU of plastics, synthetic rubber and plastic fibers)	×		2
07 03 12	Sludges from onsite effluent treatment other than those mentioned in 07 03 11	×		2
07 04 12	Sludges from onsite effluent treatment other than those mentioned in 07 04 11	×		2
07 05 12	Sludges from onsite effluent treatment other than those mentioned in 07 05 11	×		2
07 05 99	Wastes not otherwise specified (MFSU of pharmaceuticals)	×		3
07 06 12	Sludges from onsite effluent treatment other than those mentioned in 07 06 11	×		2
07 06 99	Wastes not otherwise specified (MFSU of fats, lubricants)	×		4

Waste code	Designation	мнкw	МКК	Comment
08 01 12	Waste paint and varnish other than those mentioned in 08 01 11	×	×	2, 5, 11
08 01 14	Sludges from paint or varnish other than those mentioned in 08 01 13	×		2, 5
08 01 18	Wastes from paint or varnish removal other than those mentioned in 08 01 17	×		5
08 02 01	Waste coating powders	×	×	
08 02 03	Aqueous suspensions containing ceramic materials	×		2
08 03 13	Waste ink other than those mentioned in 08 03 12	×	×	2, 5, 11
08 03 18	Waste printing toner other than those mentioned in 08 03 17	×	×	
08 04 10	Waste adhesives and sealants other than those mentioned in 08 04 09	×	×	2, 5
08 04 12	Adhesive and sealant sludges other than those mentioned in 08 04 11	×		2
09 01 07	Photographic film and paper containing silver or silver compounds	×	×	
09 01 08	Photographic film and paper free of silver or silver compounds	×	×	
09 01 10	Single-use cameras without batteries		×	
10 01 15	Bottom ash, slag and boiler dust from co-incineration other than those mentioned in 10 01 04	×		6
10 01 21	Sludges from onsite effluent treatment other than those mentioned in 10 01 20	×		2
10 01 25	Wastes from fuel storage and preparation of coal-fired power plants	×	×	7
10 09 08	Casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07	×		
10 11 20	Solid wastes from onsite effluent treatment other than those mentioned in 10 11 19	×		2
10 11 99	Wastes not otherwise specified (wastes from the manufacture of glass)	×		8
10 12 13	Sludges from on-site effluent treatment	×		2
12 01 05	Plastics shavings and turnings	×	×	
12 01 13	Welding wastes	×		
12 01 99	Wastes not otherwise specified (stamping and pressing wastes)	×		
15 01 01	Paper and cardboard packaging	×	×	

Waste code	Designation	мнкw	МКК	Comment
15 01 02	Plastic packaging	×	×	
15 01 03	Wooden packaging	×	×	
15 01 05	Composite packaging	×	×	
15 01 06	Mixing packaging	×	×	
15 01 09	Textile packaging	×	×	
15 01 10*	Packaging containing residues of or contaminated by dangerous substances	×		7, 9
15 02 02*	Absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing contaminated by dangerous substances	×		7, 9, 10
15 02 03	Absorbents, filter materials, wiping cloths and protective clothing other than those mentioned in 15 02 02	×	×	
16 01 19	Plastic	×	×	
16 02 16	Components removed from discarded equipment other than those mentioned in 16 02 15	×		
16 03 04	Inorganic wastes other than those mentioned in 16 03 03	×	×	
16 03 06	Organic wastes other than those mentioned in 16 03 05	×	×	
16 07 99	Wastes not otherwise specified (including solid wastes from shipping vessel loads)	×		
17 02 01	Wood	×	×	
17 02 03	Plastic	×	×	
17 02 04*	Glass, plastic and wood containing or contaminated with dangerous substances	×		7, 9
17 03 02	Bituminous mixtures containing other than those mentioned in 17 03 01	×		
17 03 03*	Coal tar and tarred products	×		7, 9, 13
17 06 04	Insulation materials other than those mentioned in 17 06 01 and 17 06 03	×		
17 09 03*	Other construction and demolition wastes (including mixed wastes) containing dangerous substances	×		7, 9
17 09 04	mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03	×	×	12
18 01 01	Pointed or sharp objects other than those mentioned in 18 01 03	×		14
18 01 04	Wastes whose collection and disposal is not subject to special requirements in order to prevent infection (for example dressings, plaster casts, linen, disposable clothing, diapers)	×	×	11

Waste code	Designation	мнкw	МКК	Comment
18 01 09	Medicines other than those mentioned in 18 01 08	×		15
18 02 01	Pointed or sharp objects other than those mentioned in 18 02 02	×		14
18 02 03	Wastes whose collection and disposal is not subject to special requirements in order to prevent infection	×	×	15
18 02 08	Medicines other than those mentioned in 18 02 07	×		15
19 01 12	Bottom ash and slag other than those mentioned in 19 01 11	×		16
19 02 03	Premixed wastes composed only of non-hazardous wastes		×	
19 02 05*	Sludges from physico/chemical treatment containing hazardous substances	×		2,9
19 02 10	Combustible wastes other than those mentioned in 19 02 08 and 19 02 09	×	×	
19 03 05	Stabilised wastes other than those mentioned in 19 03 04		×	
19 05 01	Non-composted fraction of municipal and similar wastes	×	×	11
19 05 02	Non-composted fraction of animal and vegetable waste	×	×	11
19 05 03	Off-specification compost	×	×	11
19 06 06	Digestate from anaerobic treatment of animal and vegetable waste	×	×	2
19 06 99	Wastes not otherwise specified (from anaerobic treatment)	×		17
19 08 01	Screenings	×	×	2, 11
19 08 02	Waste from desanding	×	×	2, 11
19 08 05	Sludges from treatment of urban waste water	×	×	2
19 08 12	Sludges from biological treatment of industrial waste water other than those mentioned in 19 08 11	×	×	2
19 09 01	Solid waste from primary filtration and screenings	×		
19 09 02	Sludges from water clarification	×		2
19 09 04	Spent activated carbon	×	×	
19 09 05	Saturated or spent ion exchange resins	×	×	
19 10 03*	Fluff-light fraction and dust containing dangerous substances	×		7, 9
19 10 04	Fluff-light fraction and dust other than those mentioned in 19 10 03	×	×	7,11

Waste code	Designation	мнкw	МКК	Comment
19 10 06	Other fractions other than those mentioned in 19 10 05	×		
19 12 01	Paper and cardboard	×	×	
19 12 04	Plastic and rubber	×	×	
19 12 06*	Wood containing dangerous substances	×		7,9
19 12 07	Wood other than that mentioned in 19 12 06	×	×	
19 12 08	Textiles	×	×	
19 12 10	Combustible waste (refuse derived fuel)	×	×	
19 12 12	Other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11	×	×	
20 01 01	Paper and cardboard	×	×	
20 01 08	Biodegradable kitchen and canteen waste	×	×	11
20 01 10	Clothes	×	×	
20 01 11	Textiles	×	×	
20 01 32	Medicines other than those mentioned in 20 01 31	×		15
20 01 36	Discarded electrical and electronic equipment other than those mentioned in 20 01 21, 20 01 23 and 20 01 35	×		18
20 01 37*	Wood containing dangerous substances	×		7,9
20 01 38	Wood other than that mentioned in 20 01 37	×	×	
20 01 39	Plastic	×	×	
20 02 01	Biodegradable waste	×	×	11
20 02 03	Other non-biodegradable wastes	×	×	
20 03 01	Mixed municipal waste	×	×	11
20 03 02	Waste from markets	×	×	11
20 03 03	Street sweepings	×	×	11
20 03 06	Waste from sewage cleaning	×		
20 03 07	Bulky waste	×	×	
20 03 99	Municipal wastes not otherwise specified	×		

Annex 2

Special Acceptance Conditions for Individual Waste Types and Contaminants Excluded from Delivery as Specified in section 4.14 of the Conditions of Use

1. Contaminants as defined in section 4.14 of the Conditions of Use

a) Bulky wastes which due to their form and compactness can lead to technical difficulties, such as:

- > unopened baled goods (only after advance approval)
- mattresses (when main content of delivery, singles or mixed with other waste is negotiable)
- filled big bags (FIBC, bulk bags)
- tree stumps
- > barrels and similar drums
- > rolled goods such as foils, labels, carpets
- car tyres (when main content of delivery, singles or mixed with other waste is negotiable)
- > large pieces of concrete
- large metal parts (ferrous, non-ferrous or steel), car wheels, steel cables
- > cables, belts, ropes
- > fishing net

b) The wastes delivered must be free of large percentages of materials which can lead to technical problems due to their combustion/heat behaviour or the danger of a dust explosion such as:

- > aluminium composite/foils
- > non-combustible plastics
- > stones and heat-resistant glass
- > high-percentage of fine grain material, dusts
- > oil filters from motor vehicle maintenance

2. Special acceptance conditions for waste specified in Annex 1

	Number	Comment
	1	This waste code covers various contaminated animal feeds. Acceptance is only possible with prior consent of relevant authorities.
	2	Sludge wastes are only approved for incineration when the wastes are semi-solid, in other words free of any aqueous phase.
	3	This waste code covers medication in original packaging (faulty charges, expired use-by date charges).
	4	This waste code covers personal hygiene preparations in original packaging (faulty charges, expired use-by date charges).
	5	Halogen-organic wastes are only accepted if their halogen content does not exceed 1/100 of the weight as chlorine.
	6	The delivered waste must be proven as containing unincinerated residues for example from the co-incineration of secondary fuel.
	7	Quantity limit.
	8	This waste code covers only what is referred to as rejects from glass recycling. The waste must be delivered in a semi-solid state.
	9	Hazardous waste requires a Disposal Certificate as stated in section 2.2.1.

Number	Comment
10	 Waste composition: oily rags, contaminated oil drums, oily sweepings, used working gloves, empty grease carridges, empty oil drums made of metal or plastics, small quantities of oily sand, oily wood (from packages) and/or small quantities of oily paper or cardboard. > The delivery times must be agreed with MHKW Bremen in advance > The waste must not drip > Excluded from any delivery are liquids, metal canisters and plastic canisters larger than 50 cm in length along any edge > Canisters must be empty > The waste must be PCB-free > No oil filters from motor vehicle maintenance
11	MKK accepts only the fractions of these wastes with a high calorific value.
12	This waste code does not include the acceptance of construction (building) waste.
13	Only roofing and insulation board and insulation layers may be accepted.
14	Wastes such as hollow needles, scalpels and objects which are similarly dangerous must be collected and transported in disposable containers resistant to puncture and breakage. The disposable containers must be firmly shut and protected against unauthorized access during storage and transportation.
15	These waste codes exclude: > large packaging units (large repackaging units such as cardboard boxes must be torn open) > pallets > barrels > solvents > other liquids, suspensions or sludge-like medications (small plastic packages containing old liquid medications (max. 10 ml) are permitted in low percentages) > chemicals > chemical/pharmaceutical interim products > spray cans in large quantities > cytostatic agents > carcinogenic substances
16	The delivered waste must be proven to contain unincinerated residues.
17	This waste code covers only digestate and screening residues after the anaerobic treatment of wastes.
18	In this waste code only small devices are accepted (mobile phones, shavers, alarm clocks, and similar items). Batteries larger than button cell have to have been removed.



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