

Taking the lead

引领风气之先

EEW Energy from Waste brief information.
EEW 固废能源再生有限责任公司简介

Welcome to EEW Energy from Waste!

欢迎来到EEW 固废能源再生有限责任公司！

Energy is essential to everyday life. Since supplies of fossil fuels are limited, the use of energy from waste is becoming increasingly important. As Germany's leading company in the production of environmentally friendly energy from thermal waste recovery, it is our mission to take the lead: With ultra-modern energy from waste plants. With state-of-the-art technology that meets the latest environmental standards. With highly qualified, dedicated employees. With good and constructive relationships with citizens, municipalities and companies. And, of course, with environmentally friendly energy from waste.

能源是生存之本。由于化石燃料原生资源有限，因而对于垃圾资源的能源再生利用显得日益重要。作为德国生产环保固废能源再生行业的领军企业，我们以“引领风气之先”为使命，以高度现代化的垃圾焚烧设备、一流的技术和生态标准、高素质且有责任心的员工，依托与当地公民、市政及企业建立的良好合作关系，从而捍卫我们通过固废能源再生对生态保护的承诺。



1 tonne of waste = 600 KWh of power

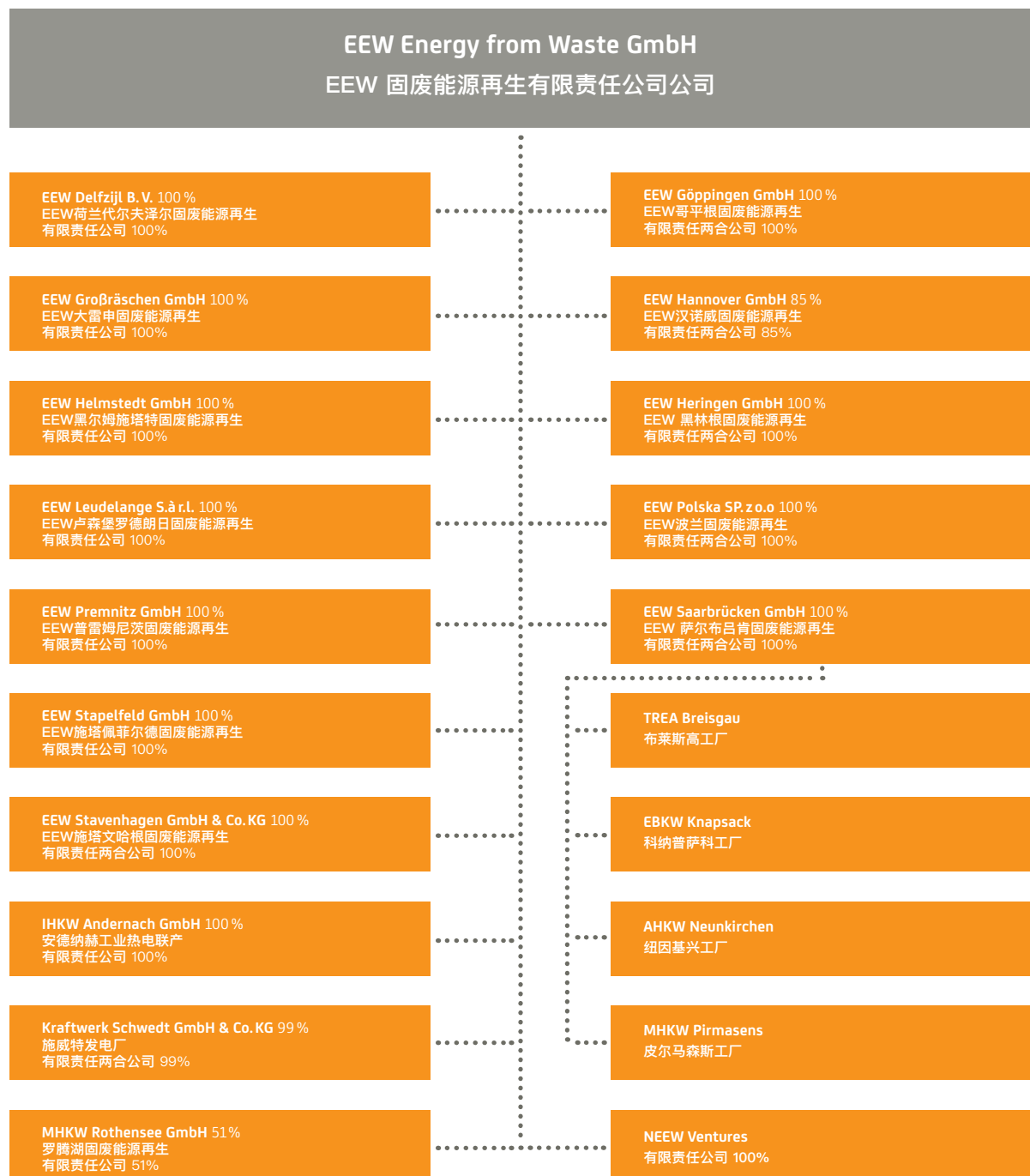
Power from waste is an important resource. The calorific value of the material is comparable to that of brown coal making it virtually predestined for energy use.

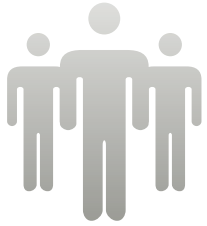
1 吨垃圾 = 600 千瓦时电力

垃圾发电是一种重要资源。这种材料的高热值可以媲美褐煤，完全是为能源用途而生。

The corporate structure of EEW Energy from Waste (simplified):

EEW固废能源再生有限责任公司企业结构（简化版）





Around

1,400

Employees

约

1,400 名

员工



17

Plants in Germany and in neighbouring countries

17 家

位于德国和邻国的工厂



Approx.

5,000,000

tonnes of energy recycling capacity

近

500

万吨固废能源再生产能

Reference:

power, district heating and steam volume produced by 17
EEW Energy from Waste plants in 2022





Approx.

4,450,000

megawatt hours of process steam and district heating generated in a resource-friendly manner

近

445

万兆瓦时环保流程蒸汽和集中供暖



Around

2,200,000

megawatt hours of power produced in a climate-friendly manner

约

220

万兆瓦时环保型电力

参考文献:

2022年17家EEW工厂的电力、集中供暖和蒸汽量产能



Taking the lead
with environmentally friendly
energy from waste.

引领风气之先
固废再生环保能源

We tackle the future. And assume responsibility.

我们着眼未来 我们承担使命



For around 30 years, the EEW Energy from Waste Group has been planning, building and operating thermal waste treatment plants that set standards across Europe. Our current network of 17 plants in Germany and neighbouring countries has a yearly energy recovery capacity of around 5.0 million tonnes of waste. We efficiently utilise the energy contained in the waste to generate process steam for industrial plants, district heating for residential areas and eco-friendly electricity. EEW's electricity output alone corresponds to the power required by around 700,000 households.*

By using state-of-the-art technologies, we ensure a high degree of efficiency, availability and environmental protection. In addition to the expertise that we have acquired over the years, our size is also an advantage for our customers. In EEW's plant network, we have created a unique logistical infrastructure which offers maximum flexibility in acceptance capacity and therefore guarantees reliable waste management in both the short and long term.

For us, taking the lead means being excellent today and even better tomorrow. We want to be measured by our performance, our low emissions and our success.

* Assumed average annual household energy consumption: 3,190 kWh

30年来，EEW固废能源再生集团一直致力于垃圾焚烧厂的规划、建设及运营，并为该领域在整个欧洲制定了标准。目前，我们在德国和邻国建立了共17家工厂，其年均固废能源回收能力达到约500万吨。我们通过高效利用垃圾中所含的能量，为工业企业提供流程蒸汽，为居民区提供集中供暖以及环保型电力。仅EEW的发电量便能满足约70万个家庭的用电需求。*

我们始终如一地使用最先进的技术，使我们的工厂符合高效性、可用性和环境保护的最高标准。除了我们不断增长的专业能力之外，EEW集团的规模也为客户提供了巨大的优势。在EEW工厂网络中，我们创建了一个独特的物流基础设施，保障了固废接收和处理能力的最大灵活性，同时，也保证了短期及长期垃圾处理的可靠性和安全性。

对我们来说，引领风气之先意味着，优异的今天与更完善的明天。我们将用高效，低排放和高业绩来接受您的检阅。

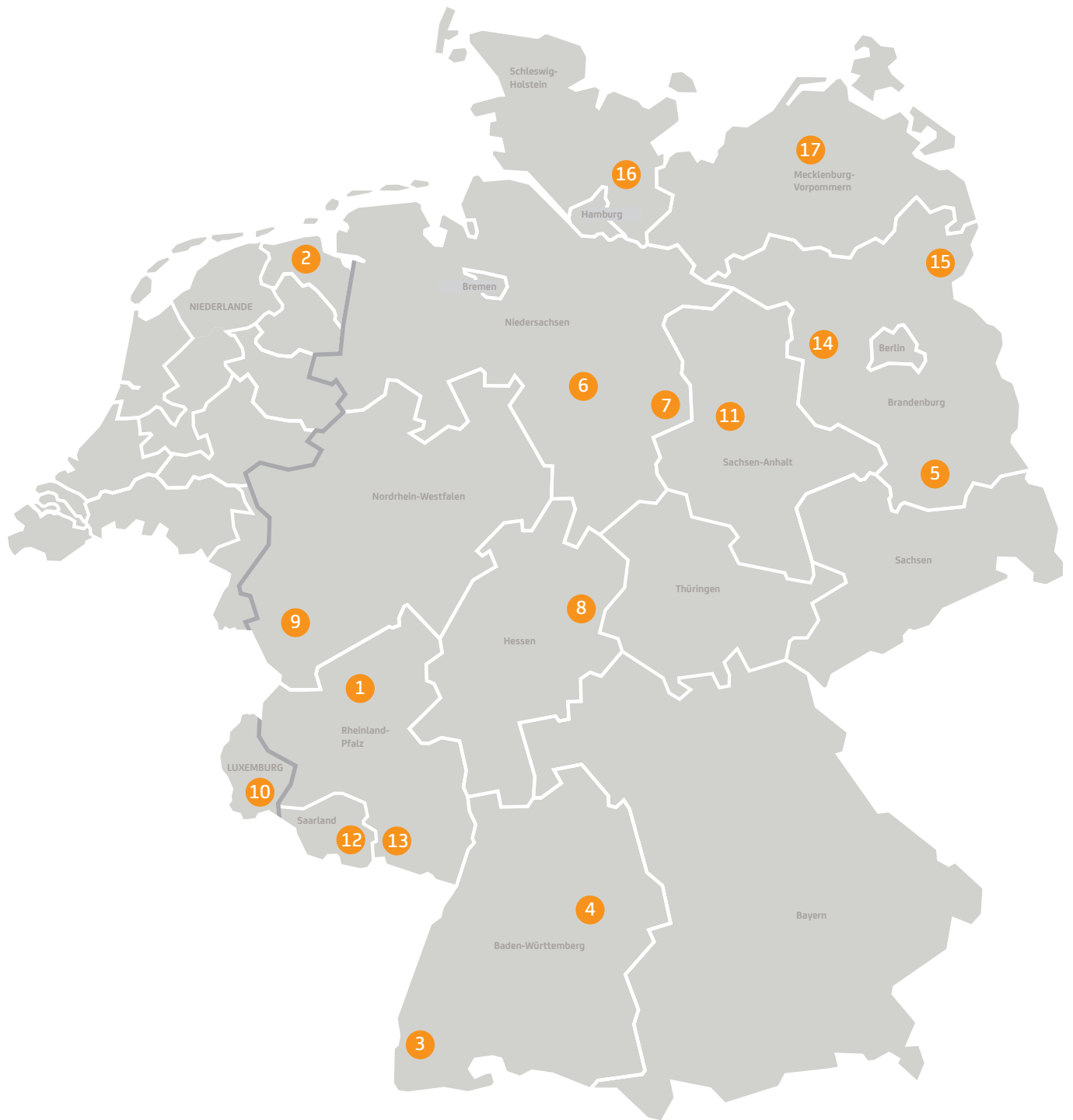
* 假设家庭年平均能源消耗3,190千瓦时

EEW plants symbolise high efficiency and low emissions. In 17 plants in Germany and in neighbouring countries.

高效率 and 低排放是我们EEW工厂的使命。
分布在德国和邻近国家的17家工厂随时为您提供服务。

	Location 位置	Commissioning 投产时间	Lines 生产线	Capacity t/a 产能 [吨/年]
1	Andernach 安德纳赫	2008	1	140,000
2	Delfzijl (Netherlands) 代尔夫泽尔 (荷兰)	2010/2019	3	576,000
3	Eschbach (Breisgau) 艾西巴赫 (布赖斯高)	2005	1	175,000
4	Göppingen 哥平根	1975	1	168,000*
5	Großbräsen 大雷申	2008	1	292,500
6	Hannover 汉诺威	2005	2	280,000
7	Helmstedt 黑尔姆施塔特	1998	3	525,000
8	Heringen 黑林根	2009	2	345,000
9	Knapsack (Hürth) 科纳普萨科	2009	2	320,000
10	Leudelange (Luxembourg) 罗德朗日 (卢森堡)	2010	1	170,000
11	Magdeburg-Rothensee 马格德堡罗腾湖	2005/2006	4	660,000
12	Neunkirchen 纽因基兴	1970	2	160,000
13	Pirmasens 皮尔马森斯	1999	2	180,000
14	Premnitz 普雷姆尼茨	2008/2021	2	300,000
15	Schwedt 施威特	2011	1	330,000
16	Stapelfeld 施塔佩菲尔德	1979	2	350,000
17	Stavenhagen 施塔文哈根	2007	1	150,000
			31	5,129,000

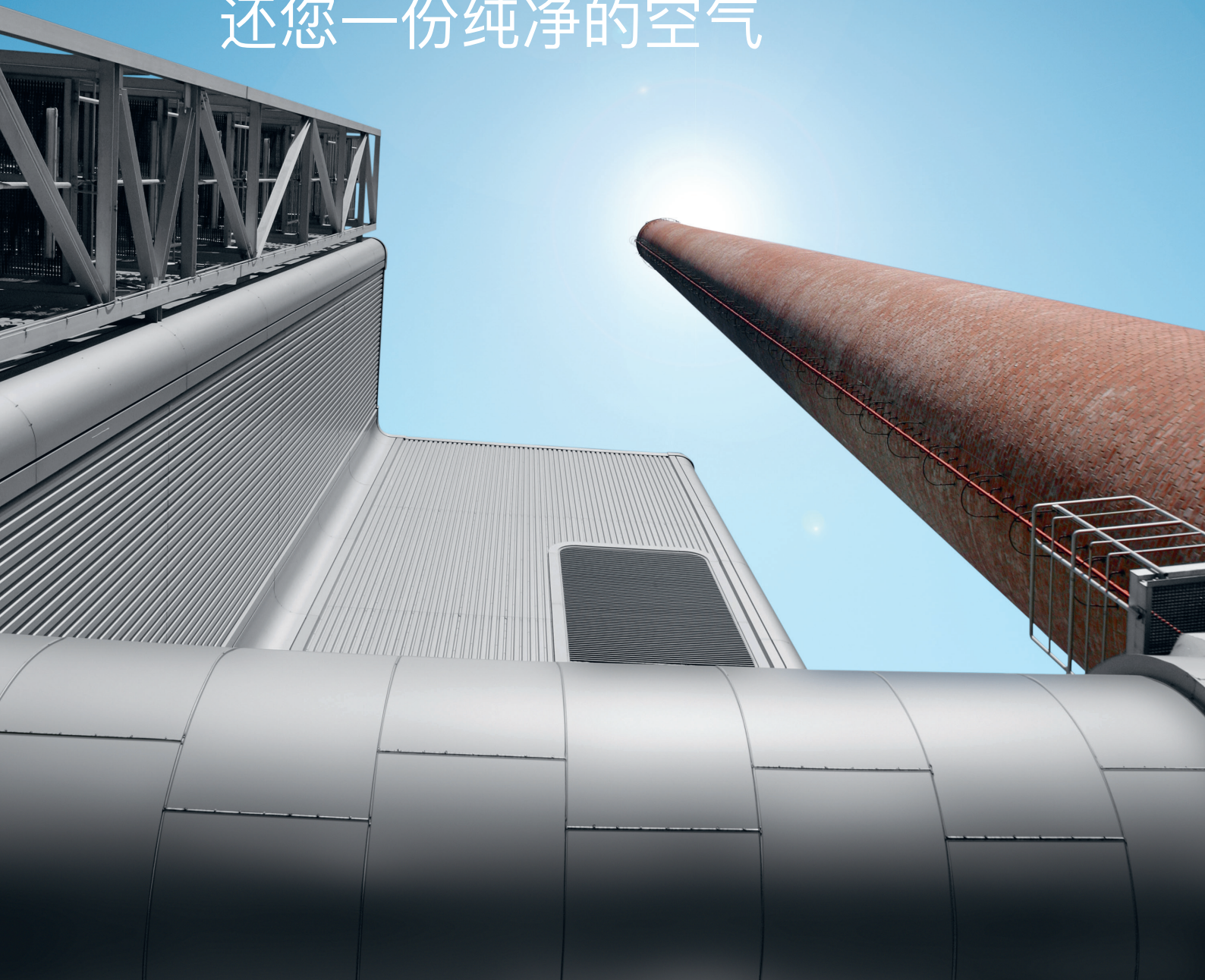
* 3 year average
*以 3 年的平均值计算





Taking the lead
for the air purity requirement.

引领风气之先
还您一份纯净的空气



We shrink the carbon footprint. A benefit for the environment.

减排二氧化碳 造益环境

Generating energy from waste actively contributes to environmental protection. As waste contains 50 per cent biogenic substances on average, it is recognised that energy from waste plants produce energy from renewable sources pursuant to the Germany's Renewable Energy Sources Act (EEG). By utilising waste as a resource to generate energy, the use of primary energy sources such as coal, natural gas and oil can be avoided. At the same time, the energy recovery of the fuels used in EEW's plants leads to a smaller carbon footprint.

EEW's technologically sophisticated plants provide safe and environmentally friendly waste treatment. In the combustion process, the pollutants contained in the waste are either destroyed or removed from the materials cycle. Filtered-out raw materials and residues, such as bottom ash for road construction, are recovered and brought back into the materials loop. This value-adding process reduces the waste volume in total by approximately 90 per cent. Another area where we take the lead: Emissions from EEW plants are substantially below the strict statutory limits. In most cases, the air that leaves our plants is considerably less contaminated than city air.

We place a high value on transparency. Why not come and see for yourself?

You are cordially invited to visit the EEW site of your choice. Contact us to set up a tour of the plant with expert employees who will be pleased to explain to you the plant technology, environmentally friendly waste recovery and energy generation. We look forward to hearing from you!

固废能源再生是一项积极的环保措施。由于废弃物中的生物物质平均含量占50%，EEW垃圾焚烧工厂以《可再生能源法》（简称：EEG）为基准，从可再生物质中提取能源。通过对废弃物能源的充分利用，从而有效地降低了对煤炭，天然气以及石油等初级能源载体的消耗。与此同时，通过EEW工厂对固废能源的再利用，大大地减少了二氧化碳的排放量。

EEW工厂依托自身的先进技术，确保了垃圾处置的安全性与环保性。在焚烧过程中，垃圾中所含的有害物质会被完全销毁或从物质循环中祛除。过滤后的原料和残余物质，如炉渣，可用于道路修建，从而使材料循环得以实现。在该能源再生的过程中，垃圾的总体积量缩减了大约90%。同样值得骄傲的是，EEW工厂的排放量远远低于法定的严格指标。一般情况下，EEW工厂排放的气体远低于城市空气的污染度。

我们非常重视企业透明度 热忱欢迎您的到来

我们诚挚地邀请您来参观任何一家EEW工厂。请直接联系我们的工厂并与我们预约相关参观事宜，我们的专业技术人员非常乐意为您提供关于工厂技术、环保的固废再利用以及能源再生等方面的详尽讲解。我们热忱欢迎您的到来！

Our plants

工厂概况

Andernach

安德纳赫



IHWK Industrieheizkraftwerk

Andernach GmbH

Koblenzer Straße 141

56626 Andernach

Germany

T +49 2632 49859-0

F +49 2632 49859-299

andernach@eew-energyfromwaste.com

Technical data

技术数据

Commissioning 投产时间	2008/2009
Capacity 产能	140,000 tonnes/year 140,000 吨/年
Number of combustion lines 垃圾焚烧线数量	1
Waste bunker capacity 垃圾仓储面积	6,260 cubic metres \approx 2,191 tonnes 6,260 立方米 \approx 2,191 吨
Calorific range of waste 垃圾热值范围	11–15 megajoules/kilogram 11–15 兆焦/千克
Electricity generation 发电量	78,000 megawatt hours/year \approx 24,000 households 78,000 兆瓦时/年 \approx 24,000 户家庭用电量
Process steam generation 流程蒸气量	267,000 megawatt hours/year 267,000 兆瓦时/年

Delfzijl (Netherlands)

代尔夫泽尔 (荷兰)



EEW Energy from Waste Delfzijl B. V.

Oosterhorn 38

9936 HD Farmsum

Netherlands

T +31 596 647-0000

F +31 596 647-394

delfzijl@eew-energyfromwaste.com

Technical data

技术数据

Commissioning 投产时间	2010/2019
Capacity 产能	576,000 tonnes/year 576,000 吨/年
Number of combustion lines 垃圾焚烧线数量	3
Waste bunker capacity 垃圾仓储面积	15,000 cubic metres \approx 13,500 tonnes 15,000 立方米 \approx 13,500 吨
Calorific range of waste 垃圾热值范围	8–16 megajoules/kilogram 8–16 兆焦/千克
Electricity generation 发电量	156,000 megawatt hours/year \approx 49,000 households 156,000 兆瓦时/年 \approx 49,000 户家庭用电量
Process steam generation 流程蒸气量	949,000 megawatt hours/year 949,000 兆瓦时/年
District heating generation 供暖量	11,000 megawatt hours/year 11,000 兆瓦时/年

Eschbach (Breisgau) 艾西巴赫 (布赖斯高)



EEW Energy from Waste Saarbrücken GmbH – TREA Breisgau

Heitersheimer Straße 2

79427 Eschbach

T +49 7634 5079-0

F +49 7634 5079-135

breisgau@eew-energyfromwaste.com

Technical data 技术数据

Commissioning 投产时间	2005
Capacity 产能	175,000 tonnes/year 175,000 吨/年
Number of combustion lines 垃圾焚烧线数量	1
Waste bunker capacity 垃圾仓储存面积	10,000 cubic metres \approx 5,000 tonnes 10,000 立方米 \approx 5,000 吨
Calorific range of waste 垃圾热值范围	7–16 megajoules/kilogram 7–16 兆焦/千克
Electricity generation 发电量	117,000 megawatt hours/year \approx 37,000 households 117,000 兆瓦时/年 \approx 37,000 户家庭用电量
District heating generation 供暖量	12,000 megawatt hours/year 12,000 兆瓦时/年

Göppingen 哥平根



EEW Energy from Waste Göppingen GmbH

Illtishofweg 40

73037 Göppingen

Germany

T +49 7161 6716-121

F +49 7161 6716-210

goepingen@eew-energyfromwaste.com

Technical data 技术数据

Commissioning 投产时间	1975
Commissioning replacement line 生产线更新时间	1998
Capacity 产能	168,000 tonnes/year 168,000 吨/年
Number of combustion lines 垃圾焚烧线数量	1
Waste bunker capacity 垃圾仓储存面积	6,400 cubic metres \approx 3,200 tonnes 6,400 立方米 \approx 3,200 吨
Calorific range of waste 垃圾热值范围	9–11 megajoules/kilogram 9–11 兆焦/千克
Electricity generation 发电量	88,000 megawatt hours/year \approx 27,000 households 88,000 兆瓦时/年 \approx 27,000 户家庭用电量
District heating generation 供暖量	76,000 megawatt hours/year 76,000 兆瓦时/年

Großräschchen

大雷申



EEW Energy from Waste Großräschchen GmbH

Bermannstraße 29

01983 Großräschchen

Germany

T +49 35753 377-50

F +49 35753 377-52

grossraeschen@eew-energyfromwaste.com

Technical data

技术数据

Commissioning 投产时间	2008
Capacity 产能	292,500 tonnes/year 292,500 吨/年
Number of combustion lines 垃圾焚烧线数量	1
Waste bunker capacity 垃圾仓储存面积	12,000 cubic metres \approx 6,000 tonnes 12,000 立方米 \approx 6,000 吨
Calorific range of waste 垃圾热值范围	11–18 megajoules/kilogram 11–18 兆焦/千克
Electricity generation 发电量	150,000 megawatt hours/year \approx 47,000 households 150,000 兆瓦时/年 \approx 47,000 户家庭用电量
District heating generation 供暖量	3,000 megawatt hours/year 3,000 兆瓦时/年

Hannover

汉诺威



EEW Energy from Waste Hannover GmbH

Moorwaldweg 310

30659 Hannover

Germany

T +49 511 336397-0

F +49 511 336397-90

hannover@eew-energyfromwaste.com

Technical data

技术数据

Commissioning 投产时间	2005
Capacity 产能	280,000 tonnes/year 280,000 吨/年
Number of combustion lines 垃圾焚烧线数量	2
Waste bunker capacity 垃圾仓储存面积	10,000 cubic metres \approx 5,000 tonnes 10,000 立方米 \approx 5,000 吨
Calorific range of waste 垃圾热值范围	8–17 megajoules/kilogram 8–17 兆焦/千克
Electricity generation 发电量	170,000 megawatt hours/year \approx 53,000 households 170,000 兆瓦时/年 \approx 53,000 户家庭用电量
District heating generation 供暖量	116,000 megawatt hours/year 116,000 兆瓦时/年

Helmstedt

黑尔姆施塔特



EEW Energy from Waste Helmstedt GmbH
 Am Kraftwerk 2
 38372 Büddenstedt
 Germany
 T +49 5351 18-2335
 F +49 5351 18-2379
 helmstedt@eew-energyfromwaste.com

Technical data

技术数据

Commissioning 投产时间	1998
Enlargement 扩产时间	2005
Capacity 产能	525,000 tonnes/year 525,000 吨/年
Number of combustion lines 垃圾焚烧线数量	3
Waste bunker capacity 垃圾仓储存面积	20,000 cubic metres \approx 10,000 tonnes 20,000 立方米 \approx 10,000 吨
Calorific range of waste 垃圾热值范围	7–12 megajoules/kilogram 7–12 兆焦/千克
Electricity generation 发电量	278,000 megawatt hours/year \approx 87,000 households 278,000 兆瓦时/年 \approx 87,000 户家庭用电量

Heringen

黑林根



EEW Energy from Waste Heringen GmbH
 In der Aue 3
 36266 Heringen (Werra)
 Germany
 T +49 6624 54210-13
 F +49 6624 54210-20
 heringen@eew-energyfromwaste.com

Technical data

技术数据

Commissioning 投产时间	2009
Capacity 产能	310,000 tonnes/year 310,000 吨/年
Number of combustion lines 垃圾焚烧线数量	2
Waste bunker capacity 垃圾仓储存面积	15,000 cubic metres \approx 7,500 tonnes 15,000 立方米 \approx 7,500 吨
Calorific range of waste 垃圾热值范围	8–18 megajoules/kilogram 8–18 兆焦/千克
Electricity generation 发电量	6,000 megawatt hours/year \approx 2,000 households 6,000 兆瓦时/年 \approx 2,000 户家庭用电量
Process steam generation 流程蒸气量	902,000 megawatt hours/year 902,000 兆瓦时/年

Knapsack (Hürth)

科纳普萨科



EEW Energy from Waste Saarbrücken GmbH – EBKW Knapsack

Industriestraße 300

50354 Hürth

Germany

T +49 2233 92844-114

F +49 2233 92844-111

knapsack@eew-energyfromwaste.com

Technical data

技术数据

Commissioning 投产时间	2009
Capacity 产能	320,000 tonnes/year 320,000 吨/年
Number of combustion lines 垃圾焚烧线数量	2
Waste bunker capacity 垃圾仓储面积	17,000 cubic metres \approx 10,000 tonnes 17,000 立方米 \approx 10,000 吨
Calorific range of waste 垃圾热值范围	11–17 megajoules/kilogram 11–17 兆焦/千克
Electricity generation 发电量	118,000 megawatt hours/year \approx 37,000 households 118,000 兆瓦时/年 \approx 37,000 户家庭用电量
Process steam generation 流程蒸气量	347,000 megawatt hours/year 347,000 兆瓦时/年

Leudelange (Luxembourg)

罗德朗日 (卢森堡)



EEW Energy from Waste Leudelange S.à r.l.

Route de Bettembourg

3346 Leudelange

Luxembourg

T +352 37 8541-1

F +352 37 8689

leudelange@eew-energyfromwaste.com

Technical data

技术数据

Commissioning 投产时间	2010
Capacity 产能	170,000 tonnes/year 170,000 吨/年
Number of combustion lines 垃圾焚烧线数量	1
Waste bunker capacity 垃圾仓储面积	13,000 cubic metres \approx 7,500 tonnes 13,000 立方米 \approx 7,500 吨
Calorific range of waste 垃圾热值范围	8–14 megajoules/kilogram 8–14 兆焦/千克
Electricity generation 发电量	110,000 megawatt hours/year \approx 34,000 households 110,000 兆瓦时/年 \approx 34,000 户家庭用电量
District heating generation 供暖量	29,000 megawatt hours/year 29,000 兆瓦时/年

Magdeburg-Rothensee 马格德堡-罗腾湖



MHKW Rothensee GmbH

Kraftwerk-Privatweg 7
39126 Magdeburg
Germany
T +49 391 587-2534
F +49 391 587-1764
info@mhkw-rothensee.de

Technical data 技术数据

Commissioning 投产时间	2005/2006
Capacity 产能	660,000 tonnes/year 660,000 吨/年
Number of combustion lines 垃圾焚烧线数量	4
Waste bunker capacity 垃圾仓储面积	24,000 cubic metres \approx 12,000 tonnes 24,000 立方米 \approx 12,000 吨
Calorific range of waste 垃圾热值范围	7.5–15 megajoules/kilogram 7.5–15 兆焦/千克
Electricity generation 发电量	358,000 megawatt hours/year \approx 112,000 households 358,000 兆瓦时/年 \approx 112,000 户家庭用电量
District heating generation 供暖量	385,000 megawatt hours/year 385,000 兆瓦时/年

Neunkirchen 纽因基兴



EEW Energy from Waste Saarbrücken GmbH – AHKW Neunkirchen

Am Blücherflöz 12
66538 Neunkirchen
Germany
T +49 6821 8698-0
F +49 6821 8698-119
neunkirchen@eew-energyfromwaste.com

Technical data 技术数据

Commissioning 投产时间	1969
Renewal 设备更新时间	1996–2001
Optimization 设备优化时间	2010–2011
Capacity 产能	160,000 tonnes/year 160,000 吨/年
Number of combustion lines 垃圾焚烧线数量	2
Waste bunker capacity 垃圾仓储面积	4,000 cubic metres \approx 2,500 tonnes 4,000 立方米 \approx 2,500 吨
Calorific range of waste 垃圾热值范围	7.5–12.5 megajoules/kilogram 7.5–12.5 兆焦/千克
Electricity generation 发电量	64,000 megawatt hours/year \approx 20,000 households 64,000 兆瓦时/年 \approx 20,000 户家庭用电量
District heating generation 供暖量	26,000 megawatt hours/year 26,000 兆瓦时/年

Pirmasens 皮尔马森斯



EEW Energy from Waste Saarbrücken GmbH – MHKW Pirmasens

Staffelberg 2–4
66954 Pirmasens
Germany
T +49 6331 5536-0
F +49 6331 5536-60
pirmasens@eew-energyfromwaste.com

Technical data 技术数据

Commissioning 投产时间	1999
Capacity 产能	180,000 tonnes/year 180,000 吨/年
Number of combustion lines 垃圾焚烧线数量	2
Waste bunker capacity 垃圾仓储面积	5,300 cubic metres ≈ 3,000 tonnes 5,300 立方米 ≈ 3,000 吨
Calorific range of waste 垃圾热值范围	7–15 megajoules/kilogram 7–15 兆焦/千克
Electricity generation 发电量	67,000 megawatt hours/year ≈ 21,000 households 67,000 兆瓦时/年 ≈ 21,000 户家庭用电量
District heating generation 供暖量	37,000 megawatt hours/year 37,000 兆瓦时/年

Premnitz 普雷姆尼茨



EEW Energy from Waste Premnitz GmbH

Dr.-Herbert-Rein-Straße 1
14727 Premnitz
Germany
T +49 3386 21387-3370
F +49 3386 21387-3352
premnitz@eew-energyfromwaste.com

Technical data 技术数据

Commissioning 投产时间	2008/2021
Capacity 产能	300,000 tonnes/year 300,000 吨/年
Number of combustion lines 垃圾焚烧线数量	1
Waste bunker capacity 垃圾仓储面积	18,000 cubic metres ≈ 9,000 tonnes 18,000 立方米 ≈ 9,000 吨
Calorific range of waste 垃圾热值范围	8.5–16 megajoules/kilogram 8.5–16 兆焦/千克
Electricity generation 发电量 (Σ)	136,000 megawatt hours/year ≈ 43,000 households 136,000 兆瓦时/年 ≈ 43,000 户家庭用电量
District heating generation 供暖量 (Σ)	139,000 megawatt hours/year 139,000 兆瓦时/年
Process steam generation 流程蒸气量	100,000 megawatt hours/year 100,000 兆瓦时/年

Schwedt

施韦特



Kraftwerk Schwedt GmbH & Co. KG

Kuhheide 34
16303 Schwedt
Germany
T +49 3332 5814-120
F +49 3332 5814-250
schwedt@eew-energyfromwaste.com

Technical data

技术数据

Commissioning 投产时间	2011
Capacity 产能	330,000 tonnes/year 330,000 吨/年
Number of combustion lines 垃圾焚烧线数量	1
Waste bunker capacity 垃圾仓储面积	17,000 cubic metres \approx 5,000 tonnes 17,000 立方米 \approx 7,000 吨
Calorific range of waste 垃圾热值范围	8–25 megajoules/kilogram 8–25 兆焦/千克
Electricity generation 发电量	159,000 megawatt hours/year \approx 50,000 households 159,000 兆瓦时/年 \approx 50,000 户家庭用电量
Process steam generation 流程蒸气量	667,000 megawatt hours/year 667,000 兆瓦时/年

Stapelfeld

施佩费尔德



EEW Energy from Waste Stapelfeld GmbH

Ahrensburger Weg 4
22145 Stapelfeld
Germany
T +49 40 67576-0
F +49 40 67576-549
stapelfeld@eew-energyfromwaste.com

Technical data

技术数据

Commissioning 投产时间	1979
Capacity 产能	350,000 tonnes/year 350,000 吨/年
Number of combustion lines 垃圾焚烧线数量	2
Waste bunker capacity 垃圾仓储面积	12,000 cubic metres \approx 6,000 tonnes 12,000 立方米 \approx 6,000 吨
Calorific range of waste 垃圾热值范围	7.5–12.5 megajoules/kilogram 7.5–12.5 兆焦/千克
Electricity generation 发电量	119,000 megawatt hours/year \approx 37,000 households 119,000 兆瓦时/年 \approx 37,000 户家庭用电量
District heating generation 供暖量	228,000 megawatt hours/year 228,000 兆瓦时/年

Stavenhagen

斯塔文哈根



EEW Energy from Waste Stavenhagen GmbH & Co. KG

Schultetusstraße 43 b

17153 Stavenhagen

Germany

T +49 39954 2462-0

F +49 39954 2462-16

stavenhagen@eew-energyfromwaste.com

Technical data

技术数据

Commissioning 投产时间	2007
Capacity 产能	150,000 tonnes/year 150,000 吨/年
Number of combustion lines 垃圾焚烧线数量	1
Waste bunker capacity 垃圾仓储存面积	5,000 cubic metres \approx 2,500 tonnes 5,000 立方米 \approx 2,500 吨
Calorific range of waste 垃圾热值范围	11–18 megajoules/kilogram 11–18 兆焦/千克
Electricity generation 发电量	60,000 megawatt hours/year \approx 19,000 households 60,000 兆瓦时/年 \approx 19,000 户家庭用电量
Process steam generation 流程蒸气量	123,000 megawatt hours/year 123,000 兆瓦时/年

EEW Energy from Waste GmbH

Schöninger Straße 2 - 3
38350 Helmstedt
Germany
T +49 5351 18-0
F +49 5351 18-2522
info@eew-energyfromwaste.com

EEW Energy from Waste GmbH

Berliner Freiheit 2
10785 Berlin
Germany
T +49 30 660068-0
F +49 30 660068-100
berlin@eew-energyfromwaste.com

EEW Energy from Waste Polska Sp. z o.o.

ul. Polna 11
00-633 Warszawa
Poland
polska@eew-energyfromwaste.com

EEW Energy from Waste Saarbrücken GmbH

Am Blücherflöz 12
66538 Neunkirchen
Germany
T +49 6821 8698-0
F +49 6821 8698-119
neunkirchen@eew-energyfromwaste.com

Taking the lead with excellent services.

Measurable quality is also reflected in certifications.

They underline the excellent collaboration and the outstanding performance of our plants and our company headquarters.

- Certified quality management system (ISO 9001)
- Certified occupational safety management system (BS OHSAS 18001)
- Certified environmental management system (ISO 14001)
- Certified energy management system (ISO 50001)
- Our plants are also certified waste management facilities pursuant to the Ordinance on Specialised Waste Management Companies (EfbV)

引领风气之先， 成就卓越。

质量评估同时也可以在我们获得的资格认证中得以充分体现。

它们足以体现我们的团队精神，同时展示了工厂的优异业绩与公司的杰出成就。

- 质量管理体系认证 (ISO 9001)
- 职业健康及安全管理认证 (ISO 45001)
- 环境管理系统认证 (ISO 14001)
- 经认证的能源管理系统 (ISO 50001)
- 依据《垃圾处理专业企业条例》(简称: EfbV)，
我们的工厂还获取了垃圾处理专业企业认证



EEW 固废能源再生有限责任公司
Schöninger Straße 2 - 3
38350 Helmstedt

T +49 5351 18-0
F +49 5351 18-2522

info@eew-energyfromwaste.com
www.eew-energyfromwaste.com

2024-03-06

www.eew-energyfromwaste.com