Certificate

Within a certification audit the organization

EnBW Energie Baden-Württemberg AG

at the site

Durlacher Allee 93, 76131 Karlsruhe

and the further scope according to the appendix

has proved that an environmental management system was established and is successfully applied in accordance with the requirements of the international standard

ISO 14001

Issue of September 2015

for the following activity

Energy supply, energy and environmental services

This certificate was initially issued on 2024-10-30, last modified on 2024-11-13 and is valid until 2027-10-08. After the expiry of the predecessor certificate on the 2027-10-08 no valid certification existed until 2024-10-29.

Berlin, 2024-11-13

Prof. Dr.-Ing. Jan Uwe Lieback Director

Head of Certification Office







Nr. U-24-10526a-EN





The scope of the certificate No. U-24-10526a-EN for the organization

EnBW Energie Baden-Württemberg AG

covers the following sites:

No.	Address	Site	Scope
1	Durlacher Allee 93 76131 Karlsruhe	EnBW Energie Baden- Württemberg AG	Corporate headquarters/administration Operational business in energy/fuel trading, marketing and sales as well as supporting functional units
2	Schelmenwasenstraße 15 70567 Stuttgart	EnBW Energie Baden- Württemberg AG % EnBW City	Operational business in energy/fuel trading, marketing and sales as well as supporting functional units Planning, development, construction, dismantling and control of conventional and renewable energy generation plants, central functions of the environmental management system, building operation Operation of renewable energy generation plants Hydropower
3	Fischertwiete 1 20095 Hamburg	EnBW Energie Baden- Württemberg AG % EnBW Hamburg	Operative business in the Business Units Trading, Markets, Sales, Infrastructure and in the Functional Units; Operative business in conventional, renewable energy, service control centers and in development, engineering, realization of renewable and conventional energies Conventional and renewable energy operations and service control centers Project development/implementation and engineering conventional and renewable energy
4	Lichtenbergerstraße 23 74076 Heilbronn	EnBW Energie Baden- Württemberg AG % Heizkraftwerk Heilbronn	Operation of power plant units hard coal/gas/oil
5	Mühlstraße 74399 Walheim	EnBW Energie Baden- Württemberg AG % Kraftwerk Walheim	Operation of power plant units hard coal/oil
6	Thomas-Alva-Edison-Ring 6 71672 Marbach	EnBW Energie Baden- Württemberg AG % Kraftwerk Marbach	Operation of power plant units oil

No.	Address	Site	Scope
7	Voltastraße 45 70376 Stuttgart	EnBW Energie Baden- Württemberg AG % Heizkraftwerk Stuttgart- Münster	Operation of power plant units waste/hard coal/gas/oil
8	Langwiesenweg 23 70327 Stuttgart	EnBW Energie Baden- Württemberg AG % Heizkraftwerk Stuttgart- Gaisburg	Operation of power plant units gas/oil Utility water supply
9	Industriestraße 11 73776 Altbach	EnBW Energie Baden- Württemberg AG % Heizkraftwerk Altbach	Operation of power plant units hard coal/gas/oil
10	Fettweisstraße 60 76189 Karlsruhe	EnBW Energie Baden- Württemberg AG % Rheinhafendampfkraft- werk Karlsruhe	Operation of power plant units Hard coal/gas/oil

Berlin, 2024-11-13

Andreas Lemke

Head of Certification Office

As a result of the delayed submission of the audit documents, the recertification certificate was issued late, which meant that a complete recertification could not be carried out.

According to the ISO/CASCO CLARIFICATION REQUEST QS-CAS-PROC/31 dated 11.02.2016, we as a certification body are obliged to indicate the certificate gap on the certificate.

However, the reported certificate gap is not synonymous with a non-operated management system.

GUTcert confirms that the management system

- Environmental management system according to ISO 14001

has been fully operated and maintained by EnBW Energie Baden-Württemberg AG.

Berlin, 2024-11-13

Andreas Lemke

Head of Certification Office



