### **TUV**NORD

## Certificate

TÜVNORD

TÜV NORD CERT GmbH

DIN EN ISO 14001

tuev-nord.de

Management system as per

DIN EN ISO 14001:2015

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

RWE Generation SE RWE Platz 3 45141 Essen Germany



with the locations according to the annex

operates a management system in accordance with the requirements of DIN EN ISO 14001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Generation of electricity, steam and heat by combustion of fuels (natural gas, waste, etc.)

Generation of electricity from hydropower and operation of battery storage

Production of Hydrogen

Certificate Registration No. 44 104 131822 Audit Report No. 3535 2596 Valid from 2022-11-28 Valid until 2025-11-27 Initial certification 2007

Essen, 2024-06-07

Certification Body at TÜV NORD CERT GmbH



Visit our database to verify the validity of this certificate.

TÜV NORD CERT GmbH Am TÜV 1, 45307 Essen www.tuev-nord-cert.com





## **TUV**NORD

## Annex

to Certificate Registration No. 44 104 131822 DIN EN ISO 14001:2015

RWE Generation SE RWE Platz 3 45141 Essen Germany



Certificate Registration No.	Location	Scope
44 104 131822-007	RWE Generation SE GuD-Anlage Dormagen CHEMPARK 41538 Dormagen Germany	Generation of electricity and steam from natural gas
44 104 131822-009	RWE Generation SE Gaskraftwerk Emsland Schüttorfer Straße 100 49808 Lingen Germany	Generation of electricity and steam from natural gas
44 104 131822-010	RWE Generation SE Kraftwerk Gersteinwerk Hammer Straße 2 59368 Werne Germany	Generation of electricity from natural gas
44 104 131822-014	RWE Generation SE Müllheizkraftwerk Karnap Arenbergstraße 45 45329 Essen Germany	Generation of electricity and long-distance heat from refuse

Page 1 of 3

TÜV NORD CERT GmbH Am TÜV 1, 45307 Essen www.tuev-nord-cert.com





## **TUV**NORD

# Annex

to Certificate Registration No. 44 104 131822

**DIN EN ISO 14001:2015** 

Certificate Registration No.	Location	Scope
44 104 131822-016	RWE Generation SE	Generation of electricity, steam and heat by
	Verwaltung Essen	combustion of fuels (natural gas, waste, etc.);
	RWE Platz 3	Generation of electricity from hydropower and
	45141 Essen	operation of storage power stations
	Germany	
44 104 131822-017	RWE Generation SE	Generation of electricity from natural gas
	Gaskraftwerk Biblis	
	Bei den Münchäckern 50	
	68647 Biblis	
	Germany	
44 104 131822-018	RWE Generation SE	Operation of hydro pump storage station
	Pumpspeicherkraftwerk	
	Herdecke	
	Im Schiffwinkel 43	
	58313 Herdecke	
	Germany	
44 104 131822-019	RWE Generation SE	Operation of battery storage stations
	Batteriespeicher Herdecke	
	Im Schiffwinkel 43	
	58313 Herdecke	
	Germany	
44 104 131822-020	RWE Generation Hydro	Generation of electricity from hydro power plants
	GmbH	
	O&M Bernkastel	
	Gewerbegebiet Andel	
	Moselbahnstraße 5	
	54470 Bernkastel-Kues	
	Germany	
44 104 131822-021	RWE Generation SE	Production of Hydrogen
	Elektrolyseur Lingen	
	Schüttorfer Straße 100	
	49808 Lingen	
	Germany	

Page 2 of 3

TÜV NORD CERT GmbH Am TÜV 1, 45307 Essen www.tuev-nord-cert.com







## Annex

to Certificate Registration No. 44 104 131822 DIN EN ISO 14001:2015

Certificate Registration No.	Location	Scope
44 104 131822-022	Nukleus Green H2 GmbH Schüttorfer Straße 100 49808 Lingen Germany	Production of Hydrogen

End of the List

Essen, 2024-06-07

Certification Body at TÜV NORD CERT GmbH





This is to certify that the Management System of:



LRQA

LRQ/

LRQ/

LRQ/

LRQA

LRQ/\

LRQ/\

LRQA

LRQ/

LRQA

LRQ/

LRQ

# has been approved by LRQA to the following standards: ISO 14001:2015 Approval number(s): ISO 14001 – 00012295 This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable

Certificate of Approval

RWE Generation UK plc

Windmill Hill Business Park, Whitehill Way, Swindon, SN5 6PB, United Kingdom

The scope of this approval is applicable to:

to this approval are listed.

Activities associated with the generation of electricity by combustion and small scale generation of heat for local customers, including operational, technical and maintenance support functions.

Mestatales

#### Marta Escudero

Regional Director, United Kingdom and Americas (UKAM)

Issued by: LRQA Limited



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom



Certificate identity number: 10582239

## **Certificate Schedule**

Location	Activities	
<b>Swindon</b> Windmill Hill Business Park, Whitehill Way, Swindon, SN5 6PB, United Kingdom	ISO 14001:2015 Activities associated with the generation of electricity by combustion and small scale generation of heat for local customers, including operational, technical and maintenance support functions.	
Cowes Power Station Kingston Road, East Cowes, PO32 6JS, United Kingdom	ISO 14001:2015 Activities associated with the generation of electricity by combustion of oil.	
Markinch Biomass Plant Markinch, Glenrothes, KY7 6PB, United Kingdom	ISO 14001:2015 Activities associated with the generation of electricity and heat by combustion of biomass and other fuels.	
Great Yarmouth Power Station South Denes Road, Great Yarmouth, NN30 3PY, United Kingdom	ISO 14001:2015 Activities associated with the generation of electricity by combustion of gas.	
Hythe CHP plant Cadland Road, Hythe, SO45 3NY, United Kingdom	ISO 14001:2015 Activities associated with the generation of electricity by combustion of gas. Remote operation for Cowes and Cheshire sites.	
Ferrybridge GMOS Ferrybridge, Old Great North Road, Knottingley, WF11 8PR, United Kingdom	ISO 14001:2015 Maintenance, inspection, testing and training activities.	
Staythorpe Power Station, Newark Staythorpe, Newark, NG23 5PS, United Kingdom	ISO 14001:2015 Activities associated with the generation of electricity by combustion of gas.	
Pembroke Power Station West Pennar, Pembroke, SA71 5SS, United Kingdom	ISO 14001:2015 Activities associated with the generation of electricity by combustion of gas.	



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

Page 2 of 4

**LRQ**A

**LRQ**/

LRQA



Certificate identity number: 10582239

## **Certificate Schedule**

Location	Activities
Cheshire CHP plant North Road, Ellesmere Port, South Wirral, CH65 1AF, United Kingdom	ISO 14001:2015 Activities associated with the generation of electricity by combustion of gas.
Little Barford Power Station Little Barford, St Neots, PE19 6YT, United Kingdom	ISO 14001:2015 Activities associated with the generation of electricity by combustion of gas.
Didcot B Power Station Didcot, OX11 7YU, United Kingdom	ISO 14001:2015 Activities associated with the generation of electricity by combustion of gas.
Grimsby Power Station Moody Lane, Grimsby, DN31 2SE, United Kingdom	ISO 14001:2015  Activities associated with the generation of electricity by combustion and small scale generation of heat for local customers, including operational, technical and maintenance support functions.
Kings Lynn Power Station Willows Business Park, Kings Lynn, PE34 3RD, United Kingdom	ISO 14001:2015  Activities associated with the generation of electricity by combustion and small scale generation of heat for local customers, including operational, technical and maintenance support functions.
Didcot OCGT, Didcot, OX11 7YU, United Kingdom	ISO 14001:2015  Activities associated with the generation of electricity by combustion and small scale generation of heat for local customers, including operational, technical and maintenance support functions.
Grimsby Power Station, Moody Lane, Grimsby, DN31 2SE, United Kingdom	ISO 14001:2015 Activities associated with the generation of electricity by combustion and small scale generation of heat for local customers, including operational, technical and maintenance support functions.



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

Page 3 of 4

**LRQ**/

**LRQ**A

**LRQ**/

LRQA

LRQA



Certificate identity number: 10582239

## **Certificate Schedule**

**Location** Activities

Kings Lynn Power Station, Willows Business Park, Kings Lynn, PE34 3RD, United Kingdom

#### ISO 14001:2015

Activities associated with the generation of electricity by combustion and small scale generation of heat for local customers, including operational, technical and maintenance support functions.

UKAS MANAGEMENT SYSTEMS

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

Page 4 of 4

LRQA

LRQA

LDO

LDOA

LRQ/

LRQA

LRQ/\

LRQ/

LRQA

LRQ/

LRQA

LRQ/

LRQA

I DO/

\_\_\_\_\_

LRQA

I DO

LRQ/

LRQA

LRQ/

LRQ/



# MANAGEMENTSYSTEEM CERTIFICAAT

Certificaat nr.: 245392-2017-AE-NLD-RvA

Initiële certificatie datum: 20 december 2016 (door andere certificatie instelling)

Geldig: 11 januari 2024 – 10 januari 2027

Dit is ter bevestiging dat het managementsysteem van

### **RWE Generation NL B.V.**

Amerweg 1, 4931 NC Geertruidenberg, Nederland en de locaties zoals vermeld in de appendix bij dit certificaat

voldoet aan de eisen gesteld in de Milieumanagementsysteem norm:

ISO 14001:2015

Dit certificaat is geldig voor de volgende scope:

Het lossen van kolen en biomassa. Het produceren van energie, het beheren, onderhouden en inspecteren van de productie-installaties. Participeren in de ontwikkeling van nieuwe productiemogelijkheden.

Dit certificaat is verstrekt op basis van het ISO 14001 certificatiesysteem van SCCM.

Plaats en datum: Barendrecht, 11 januari 2024



Voor het kantoor van afgifte: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands



J.H.C.N. van Gijlswijk Management Representative



Certificaat nr.: 245392-2017-AE-NLD-RvA Plaats en datum: Barendrecht, 11 januari 2024

### **APPENDIX BIJ CERTIFICAAT**

### **RWE** Generation NL B.V.

De volgende locaties zijn mede gecertificeerd:

Naam locatie	Adres locatie	Scope locatie
RWE Generation NL B.V.	Amerweg 1, 4931 NC Geertruidenberg, Nederland	Het lossen van kolen en biomassa. Het produceren van energie, het beheren, onderhouden en inspecteren van de productie-installaties. Participeren in de ontwikkeling van nieuwe productiemogelijkheden.
RWE Generation NL B.V.	Kerenshofweg 101 - weg S, 6167 AE Geleen, Nederland	Het produceren van energie, het beheren, onderhouden en inspecteren van de productie-installaties. Het leveren van utilities. Participeren in de ontwikkeling van nieuwe productiemogelijkheden.
RWE Eemshaven Magnum B.V.	Synergieweg 11-39, 9979 XD Eemshaven, Nederland	Het produceren van energie, het beheren, onderhouden en inspecteren van de productie-installaties. Participeren in de ontwikkeling van nieuwe productiemogelijkheden.
RWE Generation NL B.V.	Voorstraat 1, 6051 JP Maasbracht, Nederland	Het produceren van energie, het beheren, onderhouden en inspecteren van de productie-installaties. Participeren in de ontwikkeling van nieuwe productiemogelijkheden.
RWE Generation NL B.V.	Middenweg 36, 4782 PM Moerdijk, Nederland	Het produceren van energie, het beheren, onderhouden en inspecteren van de productie-installaties. Participeren in de ontwikkeling van nieuwe productiemogelijkheden.
RWE Generation NL B.V.	Synergieweg 11-39, 9909 TA Eemshaven, Nederland	Het produceren van energie, het beheren, onderhouden en inspecteren van de productie-installaties. Participeren in de ontwikkeling van nieuwe productiemogelijkheden.
RWE Eemshaven Holding II B.V.	Synergieweg 1 t/m 9, 9979 XD Eemshaven, Nederland	Het lossen van kolen en biomassa. Het produceren van energie, het beheren, onderhouden en inspecteren van de productie-installaties. Participeren in de ontwikkeling van nieuwe productiemogelijkheden.



# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 245392-2017-AE-NLD-RvA

Initial certification date: 20 December 2016 (by different Certification body)

Valid: 15 June 2023 – 16 December 2024

This is to certify that the management system of

### RWE Eemshaven Magnum B.V.

Synergieweg 11-39, 9979 XD Eemshaven, Netherlands

has been found to conform to the Environmental Management System standard: **ISO 14001:2015** 

This certificate is valid for the following scope:

### Energy and heat production.

This certificate is issued on the basis of the ISO 14001 certification system from SCCM.

Place and date: Barendrecht, 22 June 2023



For the issuing office:
DNV - Business Assurance
Zwolseweg 1, 2994 LB Barendrecht,
Netherlands



J.H.C.N. van Gijlswijk Management Representative

## CERTIFICATE



for the management system according to ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 and ISO 50001:2018

The proof of the conforming application with the regulation was furnished and in accordance with certification procedure it is certified for the company





### RWE & TURCAS GÜNEY ELEKTRİK ÜRETİM A.Ş.

Head Office: Emirhan Cad. Barbaros Plaza. No:113 Kat:6

Beşiktaş / İstanbul Türkiye

Plant: Kaklık Mahallesi Organize Sanayi Caddesi No:6

Honaz / Denizli Türkiye

Scope

### **Generation of electricity**

151002211479

Certificate Registration No.: 15104222012

15104222012 Valid until: 2026-09-24 1511822552 Valid from: 2023-10-30

1527522280

Audit Report No.: 3330/3EIK/D0

This certification was conducted in accordance with the TIC auditing and certification procedures and is subject to regular surveillance audits.

TÜV Thüringen e.V. Certification body for systems and personnel



Jena, 2023-10-30





Original certificates are branded with a hologram.



### CERTIFICATE

Management system as per

DIN EN ISO 9001 : 2015 DIN EN ISO 14001 : 2015

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

RWE Technology International GmbH Ernestinenstraße 60 45141 Essen Germany

with the locations according to the annex

operates a management system in accordance with the requirements of ISO 9001: 2015 and ISO 14001: 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Project management, consulting and engineering services for energy facilities/ power plants, renewables, mining, grid services and for Operation & Maintenance

Certificate Registration No. 44 100 161525 Certificate Registration No. 44 104 161525

Audit Report No. 3533 1528 Audit Report No. 3533 1529 Valid from 2023-01-15 Initial certification 2011

Valid until 2026-01-14

Valid from 2023-01-15

Initial certification 2010

Valid until 2026-01-14

Essen, 2022-12-30

at TÜV NORD CERT GmbH

Validity can be verified at https://www.tuev-nord.de/de/unternehmen/zertifizierung/zertifikatsdatenbank.

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com







### ANNEX

to Certificate Registration No. 44 100 161525 to Certificate Registration No. 44 104 161525

DIN EN ISO 9001 : 2015 DIN EN ISO 14001 : 2015

RWE Technology International GmbH

Ernestinenstraße 60 45141 Essen Germany

Certificate Registration No.	Location	Scope
44 100 161525-001 44 104 161525-001	RWE Technology UK Ltd. Trigonos Windmill Hill Business Park Whitehill Way SN5 6 PB Swindon United Kingdom	Project management, consulting and engineering services for energy facilities/ power plants, renewables, mining, grid services and for Operation & Maintenance

End of the List

Certification Body at TÜV NORD CERT GmbH

Essen, 2022-12-30

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com



