

## CERTIFICATE

Management system as per ISO/IEC 27001: 2013

(Including Cor 1:2014 and Cor 2:2015)

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 27006:2015/Amd.1:2020, that the organization

EFR GmbH Nymphenburger Straße 20B 80335 München Germany



## with the location according to the annex

operates a management system in accordance with the requirements of ISO/IEC 27001 : 2013 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Provision of managed services for the operation, control and monitoring of controllable local systems within the SMGW infrastructure as well as the provision of a long-wave broadcast control infrastructure for systems control and information transmission

## As per the Statement of Applicability Version 2.0 of 22.08.2022

Certificate Registration No. 44 121 210298 Audit Report No. 3531 2491 Valid from 2021-06-28 Valid until 2024-06-27 Initial certification 2021

at TÜV NORD CERT GmbH

Essen, 2022-11-02

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.de







## ANNEX

to Certificate Registration No. 44 121 210298 ISO/IEC 27001 : 2013

(Including Cor 1:2014 and Cor 2:2015)

**EFR GmbH** 

Nymphenburger Straße 20B 80335 München Germany



Scope

Certificate Registration No. Location

44 121 210298-001 EFR GmbH

Pascalstraße 10 10587 Berlin Germany and monitoring of controllable local systems within the SMGW infrastructure as well as the provision of a long-wave broadcast control infrastructure for systems control and information transmission

Provision of managed services for the operation, control

As per the Statement of Applicability Version 2.0 of 22.08.2022

44 121 210298-002 EFR GmbH - Antennenstandort

Brehm 4 39288 Burg Germany Provision of managed services for the operation, control and monitoring of controllable local systems within the SMGW infrastructure as well as the provision of a long-wave broadcast control infrastructure for systems control and information transmission

As per the Statement of Applicability Version 2.0 of 22.08.2022

44 121 210298-003 EFR GmbH - Antennenstandort

Zellhäuser Str. 32 63533 Mainhausen

Germany

Provision of managed services for the operation, control and monitoring of controllable local systems within the SMGW infrastructure as well as the provision of a long-wave broadcast control infrastructure for systems control and information transmission

As per the Statement of Applicability Version 2.0 of 22.08.2022

Essen, 2022-11-02

at TÜV NOR CÉRT GmbH

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.de



End of the list

