

CERTIFICATE

Management system as per

ISO 45001: 2018

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

DALEKOVOD d.d. Marijana Čavića 4 10000 Zagreb Croatia



with the locations according to the annex

operates a management system in accordance with the requirements of ISO 45001 : 2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Manufacture, sales, construction, and design of electric power transmission lines and electric power-stations up to 750 kV, suspension and jointing equipment, railway facilities, roads, buildings, sports facilities, lighting, telecommunications lines and poles, lighting poles and halls, steel and other load-bearing structures, equipment of civil engineering and electric installations, and the provision of anti-corrosive metal protection

Certificate Registration No. 04 126 041671

Audit Report No. 12622181

Valid from 2022-12-02 Valid until 2025-12-01 Initial certification 2004

Certification Body

A. Vdorouh

at TÜV NORD CERT GmbH

Zagreb, 2022-12-01

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com







ANNEX

to Certificate Registration No. 04 126 041671

ISO 45001: 2018

DALEKOVOD d.d. Marijana Čavića 4 10000 Zagreb Croatia



Certificate Registration No.

04 126 041671-001

Location

Proizvodnja MK Vukomerička ul. 9 10410 Velika Gorica Croatia

Scope

Manufacture, sales, construction, and design of electric power transmission lines and electric power-stations up to 750 kV, suspension and jointing equipment, railway facilities, roads, buildings, sports facilities, lighting, telecommunications lines and poles, lighting poles and halls, steel and other load-bearing structures, equipment of civil engineering and electric installations, and the provision of anti-corrosive metal protection

04 126 041671-002

Proizvodnja OSO Vukomerička ul. 9 10410 Velika Gorica Croatia Manufacture, sales, construction, and design of electric power transmission lines and electric power-stations up to 750 kV, suspension and jointing equipment, railway facilities, roads, buildings, sports facilities, lighting, telecommunications lines and poles, lighting poles and halls, steel and other load-bearing structures, equipment of civil engineering and electric installations, and the provision of anti-corrosive metal protection

End of the List

Certification Body at TÜV NORD CERT GmbH

Zagreb, 2022-12-01

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com



