## Certificate

Standard ISO 45001:2018

Certificate Registr. No. 01 213 2200689

Certificate Holder: Megger Group Ltd.

Archcliffe Road

Dover CT17 9EL United Kingdom

including the locations according to annex

Scope: Design, development, sales, production, distribution,

commissioning and testing of measurement and monitoring equipment for electrical power engineering

and related services in this field

Proof has been furnished by means of an audit that the

requirements of ISO 45001:2018 are met.

Validity: The certificate is valid from 2023-01-27 until 2026-01-24.

First certification 2022

2023-03-03

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln







## Annex to certificate

Standard ISO 45001:2018

Certificate Registr. No. 01 213 2200689

No.	Location	Scope
/01	c/o Megger Group Ltd. Archcliffe Road Dover CT17 9EL United Kingdom	Design, development, sales, production, distribution, commissioning and testing of measurement and monitoring equipment for electrical power engineering and related services in this field
/02	c/o Megger Diagnostic Holding GmbH DrHerbert-lann-Str. 6 96148 Baunach Germany	Design, development, production and testing of measurement and monitoring equipment for electrical power engineering and related services in this field
/03	c/o Megger Systems Germany GmbH Vaalser Str. 250 52074 Aachen Germany	Sales, distribution, commissioning and testing of measurement and monitoring equipment for electrical power engineering and related services in this field
/04	c/o Power Diagnostix Systems GmbH Vaalser Str. 250D 52074 Aachen Germany	Sales, distribution, commissioning and testing of measurement and monitoring equipment for electrical power engineering and related services in this field
/05	c/o Power Diagnostix Instruments GmbH Vaalser Str. 250D 52074 Aachen Germany	Design, development, production and testing of measurement and monitoring equipment for electrical power engineering and related services in this field





## Annex to certificate

Standard ISO 45001:2018

Certificate Registr. No. 01 213 2200689

/06 c/o Power Diagnostix Service GmbH Vaalser Str. 250D 52074 Aachen Germany

2023-03-03

Commissioning and testing of measurement and monitoring equipment for electrical power engineering and related services in this field

> TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

> > Page 2 of 2

