

TECHNICAL QUESTIONNAIRE 10.102/2
Tutorial on HV Test Techniquesquotation number
(will be filled in by HIGHVOLT)**PERSONAL DATA**

name: *

company / institution: *

phone:

e-mail: *

fax:

TUTORIAL

* mandatory fields

- Tutorial HVTMT: High-voltage test and measuring techniques
- Tutorial HVLT: High-voltage laboratory testing
- Tutorial HVOST: High-voltage on-site testing
- Tutorial HVPTOTM: High-voltage power transformers - ordering, testing, maintenance
- Tutorial HVPTPDDL: High-voltage power transformers - origin of PD-sources, detection and localization

LOCATION (city / place / equipped lecture room)**PREFERRED DATE**from to or alternatively from to **NUMBER OF PARTICIPANTS****PERSON IN CHARGE**

In case of other conditions, please specify:

For further information please contact:

HIGHVOLT Prüftechnik Dresden GmbH
Marie-Curie-Straße 10
01139 Dresden
GermanyPhone +49 351 8425-880
Fax +49 351 8425-9880
E-mail aftersales@highvolt.de
Website www.highvolt.de