## INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC TS 62993 Edition 1.0 2017-07

GUIDANCE FOR DETERMINATION OF CLEARANCES, CREEPAGE DISTANCES AND REQUIREMENTS FOR SOLID INSULATION FOR EQUIPMENT WITH A RATED VOLTAGE ABOVE 1 000 V AC AND 1 500 V DC, AND UP TO 2 000 V AC AND 3 000 V DC

## CORRIGENDUM 1

## 6.1.3.2 Conditioning

Replace the third paragraph with the following new text:

For impulse voltage (6.1.3.3), AC power frequency voltage (6.1.3.4), DC voltage test (6.1.3.6) and high-frequency voltage tests (6.1.3.7), the most significant conditioning methods are those in 1) and 3). For partial discharge testing (6.1.3.5), the conditioning method 2) is the most relevant.

## IEC TS 62993:2017/COR1:2018

https://standards.iteh.ai/catalog/standards/jec/edd9b85b-58b6-4aa4-bcf4-3c975e8c202c/jec-ts-62993-2017-cor1-201