



NORSK ELEKTROTEKNISK KOMITE

Mustads vei 1, 0283 Oslo, Norway

To stake holders, see list on www.nek.no/aktuelt/horing

16 October 2020

Our. Ref. Arild Røed

Inquiry – NEK TS 606:202x

Cables for offshore installations halogen-free and/or mud resistant

Norsk Elektroteknisk Komite invites to public inquiry on NEK TS 606 ED 6.

Revision

NEK/NK 18A has revised NEK TS 606. This specification covers the basic requirements for halogen free and/or mud resistant low and high voltage power, control, lighting, instrumentation, and telecommunication, optical fibre cables, Hydro Carbon Fire resistant (HCF) cables and Jet Fire (JF) resistant cables.

Background and justification

The market lacks sufficient requirements to the selection of cables for offshore installations, which creates a demand for NEK TS 606.

Inquiry documents

Please download the draft using the download-link

Revision

The 6th edition cancels and replaces the 5th edition published 2016 and constitutes a technical revision.

Comments on draft and closing date:

NEK ask that all comments be submitted to arild.roed@nek.no within 15th January 2021 using the commenting form.

Med vennlig hilsen

NORSK ELEKTROTEKNISK KOMITE

Leif T. Aanensen
CEO

Arild Røed

Standardization Manager





NORSK ELEKTROTEKNISK KOMITE

Mustads vei 1, 0283 Oslo, Norway

Attachments:

- Distribution list
- Commenting form
- Draft NEK TS 6060 ED 6