



NORSK ELEKTROTEKNISK KOMITE

Mustads vei 1, 0283 Oslo, Norway

To stake holders, see list on [www.nek.no/aktuelt/horing](http://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](mailto:arild.roed@nek.no) within 15<sup>th</sup> 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

