

ACCREDITATION DOCUMENT

Accreditation no PROD 016

**SATS Certification
Sem Sælands vei 11
7465 Trondheim**

The accreditation includes certification of products within the scope specified on the following page(s) in this document.

Accreditation in accordance with NS-EN 45011 (1998) is granted with the reference to Parliamentary Proposition no. 106 (1989/90) and Norwegian Accreditation's statutes laid down in Royal Decree of 7 october 1993.

The accreditation requires regular surveillance, and is valid until 05.11.2014.

The decision of accreditation made by Norwegian Accreditation implies that the organisation fulfils the requirements for accreditation within the scope. The certification body itself is responsible for certifications performed.

NORWEGIAN ACCREDITATION

Date

Norwegian Accreditation



Accreditation document
Accreditation no. PROD 016
Scope of accreditation

The administrative/geographic unit:

SATS Certification, c/o SINTEF Energy Research AS
Sem Sælands vei 11
7465 Trondheim

Is accredited for certification of products in accordance with the following standards/documents:

Products/ Normative doc.	Area of competence / description	Sert system ISO Guide 67	Remarks
SATS QA-011	Type test and Product certification procedures	1B	
STL General Guide	Short-Circuit Testing Liaison General Guide	1B	

The accreditation is limited to type test and product certification of high voltage electrical transmission and distribution power equipment. SATS Certification is a member of STL (Short-Circuit Testing Liaison)

Date

Norwegian Accreditation