

DECISION

Datum/Date
2010-12-01

Beteckning/Reference
Dnr.09-2968-51.1002

Ett Datum/Your date

Er beteckning/Your reference

Division of Industry
Stefan Öman
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SP Technical Research Institute of Sweden
Box 857
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Decision on accreditation as a calibration and testing laboratory

(Incl. Annexes listed on page 3 and 4)

Swedac decides, according to 15§ of Law (SFS 1992:1119) on technical conformity assessment, to grant SP Technical Research Institute of Sweden (SP), continued accreditation as a laboratory

SP has been accredited by Swedac for testing and calibration since May 1993 and at that time SP got its accreditation number 1002. The general conditions for accreditation are according to ISO/IEC 17025:2005, General requirements for the competence of testing and calibration laboratories (ISO/IEC 17025:2005). The other conditions for accreditation, for example responsibilities, are specified in Annex 1 (see page 3). Changes to any of the facts or affecting the facts in Annex 1 shall be reported to Swedac for approval.

This decision means that Swedac has found that the accredited activities as a laboratory meet the requirements for accreditation.

The technical manager for the whole accreditation of SP is Per-Erik Petersson and the quality manager is Magnus Holmgren.

This decision describes the actual situation 2010-12-01 and it substitutes all previous decisions on SP as an accredited laboratory. Accreditation is granted on an open-ended basis.

Re-assessment for 2010 took place between January and June of that year, and covered the accredited activities as a laboratory. The next surveillance visit is planned to take place in the period of January – April 2011.

The total scope of accreditation is given in Annex 2 (see page 3 and 4). Within its accreditation SP may only use the methods listed in Annex 1 to this decision.

However, within some departments, or part of departments, SP has got a flexible scope. This is mentioned in the scope and the terms of accreditation for these departments.

The scope of accreditation can only be changed through a new decision by Swedac.

The attached accreditation certificate summarises information concerning the accreditation that may be important to the laboratory's customers. The certificate is presented in a form that complies with the guidelines set out in ISO/IEC 17011.

SP is responsible for the result of measurements, tests, calibrations and professional judgement and responsible where relevant for the choice of methods, instructions and procedures within the scope of accreditation.

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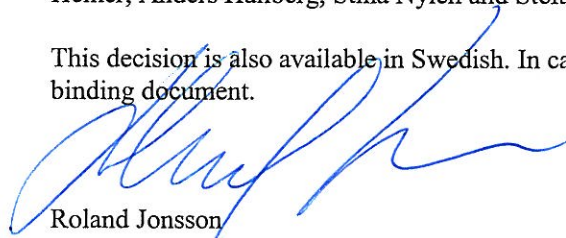
The costs for the accreditation are regulated in a separate estimate of costs.

If SP wishes to have the accreditation decision withdrawn, this shall be notified in writing to Swedac at the latest three months prior to the withdrawal date required.

If SP does not meet the requirements for accreditation Swedac can decide to withdraw parts of, or all of, the accreditation.

This decision was taken by the head of the Technical Department, Roland Jonsson, together with the head of the Industry Division, Agneta Ebbesson. Accreditation Managers who have prepared and presented the underlying facts are Peter Askolin, Britt-Marie Bernskiöld, Per Fällström, Mats Hemer, Anders Hallberg, Stina Nylén and Stefan Öman.

This decision is also available in Swedish. In case of dispute, the Swedish version is the legally binding document.



Roland Jonsson
Head of the Technical Department



Stefan Öman
Accreditation manager

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- KM-2a Lab Ackrediteringens omfattning, enheten för kemi- och materialteknik
- KM-2b Lab Ackrediteringens omfattning, enheten för kemi- och materialteknik
- KM-2c Lab Ackrediteringens omfattning, enheten för kemi- och materialteknik (flexibel omfattning)
- KM-2d Lab Ackrediteringens omfattning, enheten för kemi- och materialteknik (kalibrering)

- MV-2 Lab Ackrediteringens omfattning, enheten för mått och vikt (justering o fältkalibrering)

- MT-2 Provn Ackrediteringens omfattning, enheten för mätteknik, provning
- MT-2 Kal Ackrediteringens omfattning, enheten för mätteknik, kalibrering

Annex 3.
- ISO-ILAC-IAF kommuniké

Ackrediteringscertifikat