# **Certificate of Registration**



This is to certify that the quality, environmental and occupational health and safety management system of

## **Volvo Construction Equipment**

Main site: Hunderenveldlaan 10, B-1082 Brussels, Belgium Additional sites according to appendix

has been assessed and registered by Intertek as conforming to the requirements of

#### ISO 9001:2008 ISO 14001:2004 OHSAS 18001:2007

The management system is applicable to

Design and development, sales & marketing, purchasing and production of Construction Equipment products and services worldwide

Certificate Number:

Initial Certification Date:8 September 1994Certificate Issue Date:8 June 2016Certificate Expiry Date:14 September 2018

0049410-00 (9001), 0049411-00 (14001), 0049412-00 (18001) 8 September 1994 8 June 2016 14 September 2018 (9001, 14001), 10 November 2018 (18001)



1639 ISO/IEC 17021

Thomas Andersson, CEO Intertek Certification AB P.O. Box 1103, SE-164 22 Kista, Sweden

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.



The certificate remains the property of Intertek, to whom it must be returned upon request.

# Appendix



This appendix identifies the locations by the management system of

#### **Volvo Construction Equipment**

Styckåsvägen, 671 32 Arvika, Sweden

Plot no. 7 & 8, Peenya Industrial area, Bangalore. Pin no - 560058, India

Rue Pierre Pingon, F-01303 Belley, France

Carl Lihnells väg 2, 360 42 Braås, Sweden

Hunderenveldlaan 10, 1082 Brussels, Belgium

1 Gwihyeon-Dong, Changwon-Si, 641 430, Republic of Korea

Av. Juscelino K. de Oliveira, 2600 - CIC, 81260-900, Curitiba, PR, Brazil

Design and development, purchasing and production of Construction Equipment products and services

Design and development, sales & marketing, purchasing and production of Construction Equipment products and services

Design and development, sales & marketing, purchasing and production of Construction Equipment products and services

Design and development, sales & marketing, purchasing and production of Construction Equipment products and services

Headquarters, design and development, sales & marketing, purchasing and production of Construction Equipment products and services

Design and development, sales & marketing, purchasing and production of Construction Equipment products and services

Sales & marketing of Construction Equipment products and services

#### Certificate Number:

Initial Certification Date: Certificate Issue Date: Certificate Expiry Date: 0049410-00 (*9001*), 0049411-00 (*14001*), 0049412-00 (*18001*) 8 September 1994 8 June 2016 14 September 2018 (*9001*, *14001*), 10 November 2018 (*18001*)

Thomas Andersson, CEO Intertek Certification AB P.O. Box 1103, SE-164 22 Kista, Sweden

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.

The certificate remains the property of Intertek, to whom it must be returned upon request.



1639 ISO/IEC 17021



# Appendix



This appendix identifies the locations by the management system of

### **Volvo Construction Equipment**

Moorfield Road, Duxford, Cambridge, CB22 4QX, United Kingdom

Bolindervägen 100, 63185 Eskilstuna, Sweden

Hyttgatan 1, 694 82 Hallsberg, Sweden

Kuhbrückenstraße 18, 31785 Hameln, Germany

Tulskoe shosse 18, 248033 Kaluga, Russian Federation

Max-Planck-Straße 1, 54329 Konz, Germany

Business Centre "Country Park", Panfilova str. 19, Khimki, Moscow Region, 141407, Russian Federation Sales & marketing of Construction Equipment products and services

Design and development, sales & marketing, purchasing and production of Construction Equipment products and services

Design and development, purchasing and production of Construction Equipment products and services

Design and development, sales & marketing, purchasing and production of Construction Equipment products and services

Purchasing and production of Construction Equipment products and services

Design and development, sales & marketing, purchasing and production of Construction Equipment products and services

Sales & marketing of Construction Equipment products and services

#### Certificate Number:

Initial Certification Date: Certificate Issue Date: Certificate Expiry Date:

0049410-00 (*9001*), 0049411-00 (*14001*), 0049412-00 (*18001*) 8 September 1994 8 June 2016 14 September 2018 (*9001*, *14001*), 10 November 2018 (*18001*)

Thomas Andersson, CEO Intertek Certification AB P.O. Box 1103, SE-164 22 Kista, Sweden

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.

The certificate remains the property of Intertek, to whom it must be returned upon request.



1639 ISO/IEC 17021



# Appendix



This appendix identifies the locations by the management system of

#### Volvo Construction Equipment

Oskar-Messter-Straße 20, 85737 Ismaning, Germany

Pederneiras Industrial Hub Praça Volvo, O-1915 17280-000 - Pederneiras - SP - Brazil

241-1 Doil-Dong, Pyeongteak-Si, Gyeonggi-Do, Republic of Korea

Wilgenweg 2, 2964 AM Groot-Ammers, Netherlands

726-173 Hannam-dong, Yongsan-gu, 140-210 Seoul, Republic of Korea

475 Daeya-ro, Daeyang-myeon, Hapcheon-gun, Gyeongsangam-do, Republic of Korea

312 Volvo Way, Shippensburg, PA 17257-9209, United States of America

33 Joo Koon Circle, 629111 Singapore, Singapore

Yalachahalli Village, Tavarakare Post, Hosakote, Bangalore - 562 122, India

Certificate Number:

Initial Certification Date: Certificate Issue Date: Certificate Expiry Date:

0049410-00 (9001), 0049411-00 (14001), 0049412-00 (18001) 8 September 1994 8 June 2016 14 September 2018 (9001, 14001), 10 November 2018 (18001)

Thomas Andersson, CEO Intertek Certification AB P.O. Box 1103, SE-164 22 Kista, Sweden

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.

The certificate remains the property of Intertek, to whom it must be returned upon request.





ntertek Intertek Intertek Interte

Sales & marketing of Construction Equipment products and services

Design and development, sales & marketing, purchasing and production of Construction Equipment products and services

Design and development, sales & marketing of Construction Equipment products and services

Purchasing and production of Construction Equipment products and services

Design and development, sales & marketing of Construction Equipment products and services

Design and development of Construction Equipment products and services

Design and development, sales & marketing, purchasing and production of Construction Equipment products and services

Sales & marketing of Construction Equipment products and services

Sales & marketing of Construction Equipment products and services