



BUREAU
VERITAS

Bureau Veritas Certification

Citec Oy Ab

Silmukkatie 2, FI-65100 Vaasa, Finland

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS – UK Branch certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

STANDARD

ISO 9001:2015
ISO 14001:2015

SCOPE

Competence, flexibility and cost efficiency by partnering in plant engineering, product engineering, technical documentation and digital solutions services for the energy, oil & gas, process and manufacturing sectors

Subject to the continued satisfactory operation of the organisation's Management System, this extended certificate is valid until: 19-12-2023

Certification / Recertification cycle start date: 22-12-2020

Original cycle start date: ISO 9001: 19-12-2005
ISO 14001: 10-08-2012

Expiry date of previous cycle: 19-12-2020

Certification / Recertification audit date: 11-12-2020

Certificate Number: FIHSK11156635AB

Version 2, Revision date: 14-02-2022

On behalf of BVCH SAS UK Branch



Certification body address: Bureau Veritas Certification Holding SAS – UK Branch, 66 Prescott Street, London E1 8HG, United Kingdom
Certification office: Bureau Veritas Certification Finland, Sörnäisten rantatie 29, FI-00500 Helsinki, Finland

Further clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organisation. To check the validity of this certificate please call, tel. +358 10 830 8630.



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STANDARD

ISO 9001:2015 ISO 14001:2015

SCOPE

Site	Site Name	Address	Scope
Head Office	Citec Oy Ab, Vaasa, Finland	Silmukkatie 2, 65100 Vaasa, Finland	Citec provides competence, flexibility and cost efficiency by partnering in plant engineering, product engineering, technical documentation and digital solutions. We provide services for the energy, oil & gas, process and machinery & equipment sectors.
Site 1	Citec Oy Ab, Espoo, Finland	Puolikkotie 8, 02230 Espoo, Finland	Citec provides competence, flexibility and cost efficiency by partnering in plant engineering, product engineering, technical documentation and digital solutions. We provide services for the energy, oil & gas, process and machinery & equipment sectors.
Site 2	Citec Oy Ab, Oulu, Finland	Elektroniikkatie 8, 90590 Oulu, Finland	Citec provides competence, flexibility and cost efficiency by partnering in plant engineering, product engineering, technical documentation and digital solutions. We provide services for the energy, oil & gas, process and machinery & equipment sectors.
Site 3	Citec Oy Ab, Pietarsaari, Finland	Koulukatu 25-27, 68600 Pietarsaari, Finland	Citec provides competence, flexibility and cost efficiency by partnering in plant engineering, product engineering, technical documentation and digital solutions. We provide services for the energy, oil & gas, process and machinery & equipment sectors.
Site 4	Citec Oy Ab, Tampere, Finland	Hermiankatu 6-8 E, 33720 Tampere, Finland	Citec provides competence, flexibility and cost efficiency by partnering in plant engineering, product engineering, technical documentation and digital solutions. We provide services for the energy, oil & gas, process and machinery & equipment sectors.
Site 5	Citec Oy Ab, Turku, Finland	Lemminkäisenkatu 14-16, 20520 Turku, Finland	Citec provides competence, flexibility and cost efficiency by partnering in plant engineering, product engineering, technical documentation and digital solutions. We provide services for the energy, oil & gas, process and machinery & equipment sectors.
Site 6	Citec Engineering France s.a.r.l. / Akilea Engineering SAS / Citec Group France SAS Paris, France	Immeuble l'Européen - Bâtiment C, 2, rue Joseph Monier, 92500 Rueil-Malmaison, France	Citec provides competence, flexibility and cost efficiency by partnering in plant engineering, product engineering, technical documentation and digital solutions. We provide services for the energy, oil & gas, process and machinery & equipment sectors.

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SCOPE

Site	Site Name	Address	Scope
Site 7	Citec Engineering India Pvt Ltd., Mumbai, India	Mindspace, Building no.1, 4th Floor, Plot No Gen 2/1/F, TTC Industrial Area, MIDC Shirwane, Juinagar, 400 706 Navi Mumbai, India	Citec provides competence, flexibility and cost efficiency by partnering in plant engineering, product engineering, technical documentation and digital solutions. We provide services for the energy, oil & gas, process and machinery & equipment sectors.
Site 8	Citec Engineering India Pvt Ltd., Pune, India	Midas Tower, 6th Floor part B, Plot No. 44, Rajiv Gandhi Infotech Park, Hinjawadi Phase I, Pune 411057, Maharashtra, India	Citec provides design, development services and technical documentation services to the Vehicle, Port equipments, Energy, Power, Process, Manufacturing and other technology-dependant industries.
Site 9	Citec Ab, Stockholm, Sweden	Liljeholmsstranden 5, 117 43 Stockholm, Sweden	Citec provides competence, flexibility and cost efficiency by partnering in plant engineering, product engineering, technical documentation and digital solutions. We provide services for the energy, oil & gas, process and machinery & equipment sectors.
Site 10	Citec Ab, Karlstad, Sweden	Lagergrens gata 4, 652 26 Karlstad, Sweden	Citec provides competence, flexibility and cost efficiency by partnering in plant engineering, product engineering, technical documentation and digital solutions. We provide services for the energy, oil & gas, process and machinery & equipment sectors.
Site 11	Citec Norway AS, Billingstad, Norway	Strandveien 37, 1366 Lysaker, Norway	Citec provides competence, flexibility and cost efficiency by partnering in plant engineering, product engineering, technical documentation and digital solutions. We provide services for the energy, oil & gas, process and machinery & equipment sectors.
Site 12	Citec Engineering & Information GmbH: Oberursel, Germany	Schwarzwiesen 13, 61440 Oberursel, Germany	Citec provides competence, flexibility and cost efficiency by partnering in plant engineering, product engineering, technical documentation and digital solutions. We provide services for the energy, oil & gas, process and machinery & equipment sectors.

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