

Certificate JP21/071708

The management system of

Niterra Co., Ltd.



Komaki Plant 2808 Oaza Iwasaki, Komaki-shi, Aichi-ken Japan

has been assessed and certified as meeting the requirements of

ISO 45001:2018

**Occupational health and safety management systems —
Requirements with guidance for use**

For the following activities

- The manufacture, design, development, business and sales of spark plugs for internal-combustion engine, their related products and igniter plugs
- The manufacture, design, development, business and sales of glow plugs for internal-combustion engine
- The manufacture, design, development, business and sales of automotive sensors
- The manufacture, design, development, business and sales of cutting tool products and related products
- The manufacture, design, development, business and sales of semiconductor equipment components
- The manufacture, design, development, business and sales of piezoelectric ceramic products
- The manufacture, design and sales of ceramic substrate and package
- The manufacture, design and development of fuel cell stack and related products
- The manufacture, design and development of functional products and the manufacture, design and development of thermal spray products
- The manufacture and design of ceramic products
- The design, manufacturing and sales of industrial ceramic products and related products
- Development, manufacture and sales of fine ceramics and other material parts and their applied products

This certificate is valid from 26 February 2026 until 23 December 2027 and remains valid subject to satisfactory surveillance audits.

Issue 8. Certified since 23 December 2021

Certified activities performed by additional sites are listed on subsequent pages.

L. Moran

Authorised by
Liz Moran
Business Manager

SGS United Kingdom Ltd
Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK
t +44 (0)151 350-6666 - www.sgs.com



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Certificate JP21/071708, continued

Niterra Co., Ltd.



ISO 45001:2018

Occupational health and safety management systems — Requirements with guidance for use

Issue 8

Sites

Niterra Co., Ltd. Komaki Plant

2808 Oaza Iwasaki, Komaki-shi, Aichi-ken Japan

The design and development of spark plugs for internal-combustion engine, their related products and igniter plugs

The design and development of glow plugs for internal-combustion engine

The design and development of automotive sensors

The design and development of semiconductor equipment components

The design, development, business and sales of piezoelectric ceramic products

The design and development of fuel cell stack and related products

The design, manufacturing and sales of ceramic substrate/ package

Niterra Co., Ltd. Satsuma Plant

2238-1 Tabaru, Satsuma-cho, Satsuma-gun, Kagoshima-ken Japan

The design and development of spark plugs for internal-combustion engine

Niterra Co., Ltd. Ise Plant

871-6 Hosokoshi, Enza-cho, Ise-shi, Mie-ken Japan

The design and development of piezoelectric ceramic products

Niterra Co., Ltd. Inuyama Distribution Center

4 Aza Gotanda, Inuyama-shi, Aichi-ken Japan

The storage and shipment of spark plugs and internal combustion engine related products

SparkTec WKS CO., LTD. Headquarters

2808 Oaza Iwasaki, Komaki-shi, Aichi-ken Japan

The manufacture of spark plug and glow plugs



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Certificate JP21/071708, continued

Niterra Co., Ltd.



ISO 45001:2018

Occupational health and safety management systems — Requirements with guidance for use

Issue 8

Sites

SparkTec WKS CO., LTD. Satsuma Plant
2238-1 Tabaru, Satsuma-cho, Satsuma-gun, Kagoshima-ken Japan
The manufacture of spark plugs for internal-combustion engine

SparkTec WKS CO., LTD. Satsuma Denkyoku Plant
2824-7 Yuda, Satsuma-cho, Satsuma-gun, Kagoshima-ken Japan
The manufacture of spark plug parts

SparkTec WKS CO., LTD. Okusa Plant
5412-3 Dannoue, Okusa, Komaki-shi, Aichi-ken Japan
The manufacture of spark plug parts

SparkTec WKS CO., LTD. Nino Plant
2706-3 Minamiyama, Nino, Kani-shi, Gifu-ken Japan
The manufacture of insulator for spark plug

SparkTec WKS CO., LTD. Tono Plant
1761-15 Shimogiri, Kani-shi, Gifu-ken Japan
The manufacture of insulator for spark plug and cement powder

CERAMIC SENSOR CO.,LTD. Komaki Plant
391-5 Aza Nakayokouchi, Yokouchi, Komaki-shi, Aichi-ken Japan
The manufacture of automotive sensors

CERAMIC SENSOR CO.,LTD. Ise Plant
871-6 Hosokoshi, Enza-cho, Ise-shi, Mie-ken Japan
The manufacture of automotive sensors



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Certificate JP21/071708, continued
Niterra Co., Ltd.



ISO 45001:2018
Occupational health and safety management systems —
Requirements with guidance for use

Issue 8

Sites

CERAMIC SENSOR CO.,LTD. Nakatsugawa Plant
1642-4 Nasubigawa, Nakatsugawa-shi, Gifu-ken Japan
The manufacture of automotive sensor components

NTK CERAMIC CO.,LTD. Komaki Plant
2808 Oaza Iwasaki, Komaki-shi, Aichi-ken Japan
The design, manufacturing of ceramic substrate/ package

NTK CERAMIC CO.,LTD. Iijima Plant
1115 Nanakubo, Iijima-cho, Kamiina-gun, Nagano-ken Japan
The manufacture of ceramic substrate/ package

NTK CERAMIC CO.,LTD. Kani Plant
884-1 Sakado, Kani-shi, Gifu-ken Japan
The manufacture of ceramic substrate/ package

NTK CERATEC CO., LTD.
3-24-1 Akedori, Izumi-Ku, Sendai-Shi, Miyagi-ken Japan
The manufacture, design and development of functional products
The manufacture, design and development of thermal spray products

NTK CERATEC CO., LTD. Sendai nishi Plant
3-5 Akedori, Izumi-Ku, Sendai-Shi, Miyagi-ken Japan
The manufacture and design of ceramic products



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Certificate JP21/071708, continued
Niterra Co., Ltd.



ISO 45001:2018
Occupational health and safety management systems —
Requirements with guidance for use

Issue 8

Sites

NTK CERATEC CO., LTD. Komaki Plant
2808 Oaza Iwasaki, Komaki-shi, Aichi-ken Japan
The design, manufacturing and sales of Semiconductor equipment components

NANSEI CERAMIC CO., LTD. Ise Plant
871-6 Hosokoshi, Enza-cho, Ise-shi, Mie-ken Japan
The design / development and manufacture of piezoelectric ceramic products

NANSEI CERAMIC CO., LTD. Komaki Plant
2808 Oaza Iwasaki, Komaki-shi, Aichi-ken Japan
The manufacture of ceramic products

MORIMURA SOFC TECHNOLOGY Co., Ltd. Komaki Plant
2808 Oaza Iwasaki, Komaki-shi, Aichi-ken Japan
The manufacture, business, sales and research & development of cells, stacks, modules and systems for solid oxide fuel cells

MORIMURA SOFC TECHNOLOGY Co., Ltd. Takenami Plant
113-1 Aza Fukagaya Fuji, Takenami-cho, Ena-shi, Gifu-ken Japan
The design / development and manufacture of fuel cell stack and related products

NTK CUTTING TOOLS JAPAN (Headquarters)
2808 Oaza Iwasaki, Komaki-shi, Aichi-ken Japan
The manufacture, design, development, business and sales of cutting tool products and related products



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Certificate JP21/071708, continued

Niterra Co., Ltd.



ISO 45001:2018

Occupational health and safety management systems — Requirements with guidance for use

Issue 8

Sites

NTK CUTTING TOOLS JAPAN (Kamioka)
1100 Azumo, Kamioka-cho, Hida-shi, Gifu-ken Japan
The manufacture of ceramic glow plugs
The manufacture of throw-away chips

Niterra Materials Co.,Ltd
8, Shinsugita-cho, Isogo-ku, Yokohama-shi, Kanagawa-ken Japan
Development, manufacture and sales of fine ceramics and other material parts and their applied products



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

