## ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

## Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 010857

Certificate Holder: Denken Co., Ltd.

688-2 Onizaki, Hasama-machi, Yufu-city, Oita-pref.

879-5501, Japan

including the locations according to annex

Scope: - Development, Design, Manufacturing, Sales and Servicing of Electric

and Optical Devices (Handlers, Testers and Electric Water Heating/Hot Water Supply Systems), and Planning, Design, Procurement, Construction, Operation and Maintenance of Solar Power Generation Facilities and Energy Management Systems

- Development, Design, Manufacturing, Sales and Servicing of Devices (Bicycle Parking Equipment and, Bicycle and General

Parking Systems)

 Design, Development, Prototyping, Manufacturing (Assembly, Testing and Inspection), Analysis and Reliability Evaluation of Semiconductors (PCB Packages, Plastic and Ceramic Packages)

and Advanced Modules

 Development, Design, Manufacturing, Sales and Servicing of Thermic Therapy Equipment, Electric Potential Therapy Equipment, Low-frequency Therapy Equipment, Electric Massage Equipment, Blood Screening Equipment and Health Related Equipment, and Design Support and Manufacturing of Conductive Material for Line

Surface Heating Elements (Heaters)

- Manufacturing of Metal Parts mainly by Sheet Metal Works,

Machine-tooled Works, Painting Works and Others

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

The certificate is valid from 2023-04-12 until 2026-04-11.

First certification 2002

2022-12-19

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln







Validity:

## Annex to certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 010857

No.	Location	Scope
/01	c/o Denken Co., Ltd. HQ and Plant 688-2 Onizaki, Hasama-machi, Yufu-city, Oita-pref., 879-5501, Japan	<ul> <li>Development, Design, Manufacturing, Sales and Servicing of Electric and Optical Devices (Handlers, Testers and Electric Water Heating/Hot Water Supply Systems)</li> <li>Planning, Design, Procurement, Construction, Operation and Maintenance of Solar Power Generation Facilities and Energy Management Systems</li> <li>Machining (Manufacturing of Metal Parts)</li> </ul>
/02	c/o Denken Co., Ltd. Takasaki Plant 97-1 Takasaki, Hasama-machi, Yufu-city, Oita-pref., 879-5513, Japan	<ul> <li>Development, Design, Manufacturing, Sales and Servicing of Devices (Bicycle Parking Equipment and, Bicycle and General Parking Systems)</li> <li>Maintenance of Solar Power Generation Facilities</li> </ul>
/03	c/o Denken Co., Ltd. Morie Plant Electronics Division 1300 Morie, Kitsuki-city, Oita-pref., 873-0033, Japan	<ul> <li>Design, Development, Prototyping, Manufacturing (Assembly, Testing and Inspection), Analysis and Reliability Evaluation of Semiconductors (PCB Packages, Plastic and Ceramic Packages) and Advanced Modules</li> </ul>
/04	c/o Denken Co., Ltd. Health Care Division Minami Kitsuki Plant 2832 Nakanoharu, Minami-Kitsuki, Kitsuki-city, Oita-pref., 873-0000, Japan	<ul> <li>Development, Design, Manufacturing, Sales and Servicing of Thermic Therapy Equipment, Electric Potential Therapy Equipment, Low- frequency Therapy Equipment, Electric Massage Equipment, Blood Screening Equipment and Health Related Equipment</li> </ul>





## Annex to certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 010857

/05 c/o Denken Co., Ltd. Health Care Division

Yasaka Plant

2708-1 Kanda, Yasaka, Kitsuki-city, Oita-pref., 873-0015, Japan

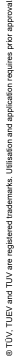
/06 c/o Denken Co., Ltd.
Metal Solution Division

690-4 Onizaki, Hasama-machi, Yufu-city, Oita-pref., 879-5501, Japan - Design Support and Manufacturing of Conductive Material for Line Surface Heating Elements (Heaters)

 Manufacturing of Metal Parts mainly by Sheet Metal Works, Machine-tooled Works, Painting Works and Others

2022-12-19

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln



Page 2 of 2