



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 01306-2005-AE-KOB-RvA/JAB

Initial certification date: 18 May. 2005

Valid: 14 June 2022 - 13 June, 2025

This is to certify that the management system of

Enagic International Co., Ltd.

Osaka factory: 1-40-1 Hoshidakita, Katano, Osaka Pref. 576-0017, Japan

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015 = JIS Q 14001:2015

This certificate is valid for the following scope:

Design, Development, Manufacture, Distribution, Repair and Maintenance of Electrolysis Water Generators, Water Purifiers, and Water Processing Machines of Functional Water Generator for Medical and General Use

Place and date: Kobe, 22 April 2022









For the issuing office: DNV - Business Assurance Sannomiya Chuo Bldg. 9th Floor, 4-2-20, Goko-dori, Chuo-ku, Kobe 651-0087 Japan

Moh.

Naoki Maeda Management Representative





Certificate no.: 01306-2005-AE-KOB-RvA/JAB Place and date: Kobe, 22 April 2022

Appendix to Certificate

Enagic International Co., Ltd.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Enagic International Co., Ltd.	Osaka factory: 1-40-1 Hoshidakita, Katano, Osaka Pref. 576-0017, Japan	Design, Development, Manufacture, Distribution, Repair and Maintenance of Electrolysis Water Generators, Water Purifiers, and Water Processing Machines of Functional Water Generator for Medical and General Use
Enagic International Co., Ltd. Osaka East Wing factory	1-38-17 Hoshidakita, Katano, Osaka Pref. 576-0017, Japan	Manufacture, Repair and Maintenance of Electrolysis Water Generators, Water Purifiers, and Water Processing Machines of Functional Water Generator for Medical and General Use
Enagic International Co., Ltd. Hirakatakasuga purchasing Headquarters	1-13-1 Kasugakitamachi, Hirakata, Osaka Pref. 573-0137, Japan	Purchasing, Distribution of Parts and Materials of Electrolysis Water Generators, Water Purifiers, and Water Processing Machines of Functional Water Generator for Medical and General Use