

COPY



0051



Panasonic Energy Co., Ltd.

1-1, Matsushita-cho, Moriguchi-shi, Osaka, Japan

CERTIFICATE

Certificate No.: EC21J0015

ISO 14001:2015 · JIS Q 14001:2015

Development, design, manufacture, sales of
primary batteries and secondary batteries

Our organization certifies above organization to be complied with
the requirement of indicated above management system.

Registration Date :13/Dec/2021
Recertification Date:
Issue Date :11/Jan/2023
Certificate Expiry :12/Dec/2024

**Japan Audit and Certification Organization
for Environment and Quality**

2-2-19 Akasaka, Minato-ku, Tokyo, Japan

President
& CEO

To be used in conjunction with attached Appendix



APPENDIX

1/3

Panasonic Energy Co., Ltd.

Panasonic Energy Co., Ltd.

Directly Staff Division, Sales Headquarters, R&D Center,
SANYO Electric Co., Ltd.

Cell Development Headquarters, System Development Headquarters
1-1, Matsushita-cho, Moriguchi-shi, Osaka, Japan

【Administrative functions, business/product development,
other support functions, marketing and sales of product components,
and research, development, design, analysis, evaluation and
analysis of batteries and materials】

Panasonic Energy Co., Ltd.

Energy Device Business Division

1-1, Matsushita-cho, Moriguchi-shi, Osaka, Japan

【Development, manufacture and sales of primary and
rechargeable batteries, chargers and battery applied products】

Certificate No. :EC21J0015
Registration Date :13/Dec/2021
Recertification Date:
Issue Date :11/Jan/2023
Certificate Expiry :12/Dec/2024

**Japan Audit and Certification Organization
for Environment and Quality**

2-2-19 Akasaka, Minato-ku, Tokyo, Japan

President
& CEO



APPENDIX

2/3

SANYO Electric Co., Ltd.

Mobility Energy BD/

Cell Development Headquarters Suminoe Site

1-2-63, Hirabayashikita, Suminoe-ku, Osaka-shi, Osaka, Japan

【Development, design and manufacture of lithium-ion batteries】

Mobility Energy BD Wakayama Site

612-1, Uchita, Kinokawa-shi, Wakayama, Japan

【Manufacture of top caps for lithium-ion battery】

Mobility Energy BD Moriguchi Site

1-1, Matsushita-cho, Moriguchi-shi, Osaka, Japan

【Planning and procurement of lithium-ion batteries, and
manufacture of DI cans for the batteries】

Mobility Energy BD Kaizuka Site

174, Asonaka, Kaizuka-shi, Osaka, Japan

【Manufacture of lithium-ion batteries】

Energy Solutions Business Division (SANYO) Sumoto Site

222-1, Kaminaizen, Sumoto-shi, Hyogo, Japan

【Development, design and manufacture of batteries and
related products】

Energy Solutions Business Division (SANYO) Tokushima Site

139-32, Toyohisa, Matsushige-cho, Itano-gun, Tokushima, Japan

【Development, design and manufacture of batteries and
related products】

Energy Solutions Business Division (SANYO) Moriguchi Site

1-1, Matsushita-cho, Moriguchi-shi, Osaka, Japan

【Business planning, marketing, sales of secondary batteries and
related products】

Certificate No. :EC21J0015
Registration Date :13/Dec/2021
Recertification Date:
Issue Date :11/Jan/2023
Certificate Expiry :12/Dec/2024

**Japan Audit and Certification Organization
for Environment and Quality**

2-2-19 Akasaka, Minato-ku, Tokyo, Japan

President
& CEO



APPENDIX

3/3

Panasonic Energy Higashiura Co., Ltd.
1-1, Koiso, Awaji-shi, Hyogo, Japan
【Manufacture, inspection, packing, cargo, storage, transportation and delivery for rechargeable batteries products and their parts】

Panasonic Energy Nandan Co., Ltd.
Kashu Factory
407, Kashunota, Minamiawaji-shi, Hyogo, Japan
【Manufacture of lithium-ion batteries and battery parts】
Mihara Factory
1370, Enamikamihada, Minamiawaji-shi, Hyogo, Japan
【Manufacture of lithium-ion batteries and their parts and industrial parts】
Tsunu Factory
945, Shizuki, Awaji-shi, Hyogo, Japan
【Manufacture of battery packs】

Certificate No. :EC21J0015
Registration Date :13/Dec/2021
Recertification Date:
Issue Date :11/Jan/2023
Certificate Expiry :12/Dec/2024

**Japan Audit and Certification Organization
for Environment and Quality**
2-2-19 Akasaka, Minato-ku, Tokyo, Japan

President
& CEO