We herewith confirm that each battery of this type is proved to meet the requirements of applicable tests in the UN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6/Amend.1, Part III, Sub-Section 38.3.

In the following, lithum battery test summary according to Sub-Section 38.3.5

Manufacturer: Breeze Energies Sp. z o.o. (+48) 791-322-572,

Wielkanocna 6/39, E-mail: office@breeze-energies.com

19-300 Ełk, Poland Kolejowa 44,

N- 9491973644 05-092 komianki B

TIN: 8481873644 05-092 Łomianki, Poland REGON: 381850460 <u>www.breeze-energies.com</u>

Test Laboratory: Breeze Energies Sp. z o.o. (+48) 791-322-572,

Wielkanocna 6/39, E-mail: office@breeze-energies.com

19-300 Ełk, Poland Kolejowa 44,

TIN: 8481873644 05-092 Łomianki, Poland REGON: 381850460 <u>www.breeze-energies.com</u>

Report reference no.: BRTTR-06-04-2022-126F

Date of test report: 06-04-2022

Description of devices under test: Type: Lithium Ion battery

Mass: 6.70 kg
Watt-hour rating: 768.00 Wh
Physical description: 4S2P

Model number: ION Breeze 1260

Performed test: Altitude simulation: Passed

Thermal test:

Vibration:

Passed

Passed

Shock:

Passed

External short circuit:

Passed

Impact/Crush:Not applicableOvercharge:Not applicableForced discharge:Not applicable

Reference to assembled battery

testing requirements:

Not applicable

Applied standard: UN ST/SG/AC.10/11/Rev.6, Amend.1

Recommendations of the

TRANSPORT OF DANGEROUS GOODS

Manual of Tests and Criteria, Part III,

section 38.3, Lithium metal and

lithium ion batteries

Signature:

Maciej Benedyky Wieczorek

Now
Prezes Zarządu

3reeze

BREEZE ENERGIES Sp. z o.o. ul. Wielkanocna 6/39, 19-300 Ełk NIP: 848 187 36 44, REGON: 381850460

06-04-2022, Maciej Wieczorek, Managing Director

We herewith confirm that each battery of this type is proved to meet the requirements of applicable tests in the UN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6/Amend.1, Part III, Sub-Section 38.3. In the following, lithum battery test summary according to Sub-Section 38.3.5

Manufacturer:

Breeze Energies Sp. z o.o.

(+48) 791-322-572,

Wielkanocna 6/39,

E-mail: office@breeze-energies.com

19-300 Ełk, Poland

Kolejowa 44,

TIN: 8481873644

05-092 Łomianki, Poland

REGON: 381850460

www.breeze-energies.com

Test Laboratory:

Breeze Energies Sp. z o.o.

(+48) 791-322-572,

Wielkanocna 6/39,

E-mail: office@breeze-energies.com

19-300 Ełk, Poland

Kolejowa 44,

TIN: 8481873644 REGON: 381850460 05-092 Łomianki, Poland www.breeze-energies.com

Report reference no.:

BRTTR-06-04-2022-243F

Date of test report:

06-04-2022

Description of devices under test:

Type:

Lithium Ion battery

Mass:

6.70 kg

Watt-hour rating:

768.00 Wh

Physical description:

85

Model number:

ION Breeze 2430

Performed test:

Altitude simulation:

Passed

Thermal test:

Passed

Vibration:

Passed Passed

Shock: External short circuit:

Passed

Impact/Crush:

Not applicable

Overcharge:

Not applicable

Forced discharge:

Not applicable

Reference to assembled battery

testing requirements:

Not applicable

Applied standard:

UN ST/SG/AC.10/11/Rev.6, Amend.1

Manual of Tests and Criteria, Part III,

Recommendations of the

section 38.3, Lithium metal and

TRANSPORT OF DANGEROUS GOODS

lithium ion batteries

Signature:

Breeze

BREEZE ENERGIES Sp. z o.o. ul. Wielkanocna 6/39, 19-300 Ełk NIP: 848 187 36 44, REGON: 381850460

06-04-2022, Maciej Wieczorek, Managing Director

We herewith confirm that each battery of this type is proved to meet the requirements of applicable tests in the UN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6/Amend.1, Part III, Sub-Section 38.3. In the following, lithum battery test summary according to Sub-Section 38.3.5

Manufacturer:

Breeze Energies Sp. z o.o.

(+48) 791-322-572,

Wielkanocna 6/39,

E-mail: office@breeze-energies.com

19-300 Ełk, Poland

Kolejowa 44,

TIN: 8481873644 REGON: 381850460 05-092 Łomianki, Poland www.breeze-energies.com

Test Laboratory:

Breeze Energies Sp. z o.o.

(+48) 791-322-572,

Wielkanocna 6/39,

19-300 Ełk, Poland

E-mail: office@breeze-energies.com

TIN: 8481873644

Kolejowa 44, 05-092 Łomianki, Poland

REGON: 381850460

www.breeze-energies.com

Report reference no.:

BRTTR-06-04-2022-1212F

Date of test report:

06-04-2022

Description of devices under test:

Type:

Lithium Ion battery

Mass:

13.40 kg

Watt-hour rating:

1536.00 Wh

Physical description:

4S4P

Model number:

ION Breeze 12120

Performed test:

Altitude simulation:

Passed

Thermal test: Vibration:

Passed Passed

Shock:

Passed

External short circuit:

Passed

Impact/Crush:

Overcharge:

Not applicable

Forced discharge:

Not applicable Not applicable

Reference to assembled battery

testing requirements:

Not applicable

Applied standard:

UN ST/SG/AC.10/11/Rev.6, Amend.1

Manual of Tests and Criteria, Part III,

Recommendations of the

section 38.3. Lithium metal and

TRANSPORT OF DANGEROUS GOODS

lithium ion batteries

Signature:

Breeze

BREEZE ENERGIES Sp. z o.o. ul. Wielkanocna 6/39, 19-300 Ełk NIP: 848 187 36 44, REGON: 381850460

06-04-2022, Maciej Wieczorek, Managing Director

We herewith confirm that each battery of this type is proved to meet the requirements of applicable tests in the UN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6/Amend.1, Part III, Sub-Section 38.3. In the following, lithum battery test summary according to Sub-Section 38.3.5

(+48) 791-322-572, Manufacturer: Breeze Energies Sp. z o.o.

> Wielkanocna 6/39, E-mail: office@breeze-energies.com

19-300 Ełk, Poland Kolejowa 44,

TIN: 8481873644 05-092 Łomianki, Poland www.breeze-energies.com REGON: 381850460

(+48) 791-322-572, Breeze Energies Sp. z o.o. **Test Laboratory:**

E-mail: office@breeze-energies.com Wielkanocna 6/39,

19-300 Ełk, Poland Kolejowa 44,

TIN: 8481873644 05-092 Łomianki, Poland REGON: 381850460 www.breeze-energies.com

BRTTR-06-04-2022-246F Report reference no.:

06-04-2022 Date of test report:

Lithium Ion battery Description of devices under test: Type:

> Mass: 13.40 kg 1536.00 Wh Watt-hour rating: Physical description: 8S2P

Model number: ION Breeze 2460

Performed test: Altitude simulation: Passed

> Thermal test: Passed Vibration: Passed Shock: Passed External short circuit: Passed

Impact/Crush: Not applicable Overcharge: Not applicable Forced discharge: Not applicable

Reference to assembled battery

testing requirements:

Not applicable

Applied standard: UN ST/SG/AC.10/11/Rev.6, Amend.1

Recommendations of the

TRANSPORT OF DANGEROUS GOODS

Manual of Tests and Criteria, Part III,

section 38.3. Lithium metal and

lithium ion batteries

Signature:

06-04-2022, Maciej Wieczorek, Managing Director

3reeze

BREEZE ENERGIES Sp. z o.o. ul. Wielkanocna 6/39, 19-300 Ełk NIP: 848 187 36 44, REGON: 381850460

We herewith confirm that each battery of this type is proved to meet the requirements of applicable tests in the UN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6/Amend.1, Part III, Sub-Section 38.3. In the following, lithum battery test summary according to Sub-Section 38.3.5

(+48) 791-322-572, Manufacturer: Breeze Energies Sp. z o.o.

> E-mail: office@breeze-energies.com Wielkanocna 6/39,

19-300 Ełk, Poland Kolejowa 44,

05-092 Łomianki, Poland TIN: 8481873644 www.breeze-energies.com REGON: 381850460

Breeze Energies Sp. z o.o. (+48) 791-322-572, **Test Laboratory:**

E-mail: office@breeze-energies.com Wielkanocna 6/39,

19-300 Ełk, Poland Kolejowa 44,

05-092 Łomianki, Poland TIN: 8481873644 REGON: 381850460 www.breeze-energies.com

BRTTR-06-04-2022-483F Report reference no.:

06-04-2022 Date of test report:

Lithium Ion battery Description of devices under test: Type:

> Mass: 13.40 kg Watt-hour rating: 1536.00 Wh

Physical description: 165

Model number: ION Breeze 4830

Performed test: Altitude simulation: Passed

> Thermal test: Passed Vibration: Passed Shock: Passed External short circuit: Passed

Impact/Crush: Not applicable Overcharge: Not applicable Forced discharge: Not applicable

Reference to assembled battery

testing requirements:

Not applicable

Applied standard: UN ST/SG/AC.10/11/Rev.6, Amend.1

Recommendations of the

TRANSPORT OF DANGEROUS GOODS

Manual of Tests and Criteria, Part III.

section 38.3, Lithium metal and

lithium ion batteries

Maciej Benedykt Wieczorek

Wawy

Prozes 7-----

3reeze BREEZE ENERGIES Sp. z o.o.

ul. Wielkanocna 6/39, 19-300 Ełk NIP: 848 187 36 44, REGON: 381850460

06-04-2022, Maciej Wieczorek, Managing Director

We herewith confirm that each battery of this type is proved to meet the requirements of applicable tests in the UN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6/Amend.1, Part III, Sub-Section 38.3. In the following, lithum battery test summary according to Sub-Section 38.3.5

Breeze Energies Sp. z o.o. (+48) 791-322-572, Manufacturer:

> Wielkanocna 6/39, E-mail: office@breeze-energies.com

19-300 Ełk, Poland Kolejowa 44,

05-092 Łomianki, Poland TIN: 8481873644 REGON: 381850460 www.breeze-energies.com

Breeze Energies Sp. z o.o. (+48) 791-322-572, **Test Laboratory:**

Wielkanocna 6/39, E-mail: office@breeze-energies.com

19-300 Ełk, Poland Kolejowa 44,

TIN: 8481873644 05-092 Łomianki, Poland REGON: 381850460 www.breeze-energies.com

BRTTR-06-04-2022-122F Report reference no.:

Date of test report: 06-04-2022

Lithium Ion battery Description of devices under test: Type:

> Mass: 20.00 kg Watt-hour rating: 2560.00 Wh

Physical description: 4S4P Model number: ION Breeze 12200

Altitude simulation:

Thermal test: Passed Vibration: Passed Shock: Passed External short circuit: Passed

Impact/Crush: Not applicable Overcharge: Not applicable Forced discharge: Not applicable

Reference to assembled battery

testing requirements:

Performed test:

Not applicable

Applied standard: UN ST/SG/AC.10/11/Rev.6, Amend.1

Recommendations of the

TRANSPORT OF DANGEROUS GOODS

Manual of Tests and Criteria, Part III,

section 38.3, Lithium metal and

lithium ion batteries

Passed

Maciej Benedykt Wieczorek Www.dom Prezes Zarządu Signature:

06-04-2022, Maciej Wieczorek, Managing Director

3reeze

BREEZE ENERGIES Sp. z o.o. ul. Wielkanocna 6/39, 19-300 Ełk NIP: 848 187 36 44, REGON: 381850460

We herewith confirm that each battery of this type is proved to meet the requirements of applicable tests in the UN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6/Amen d.1, Part III, Sub-Section 38.3.

In the following, lithum battery test summary according to Sub-Section 38.3.5

Manufacturer: Breeze Energies Sp. z o.o. (+48) 791-322-572,

Wielkanocna 6/39, E-mail: office@breeze-energies.com

19-300 Ełk, Poland Kolejowa 44,

TIN: 8481873644 05-092 Łomianki, Poland REGON: 381850460 <u>www.breeze-energies.com</u>

Test Laboratory: Breeze Energies Sp. z o.o. (+48) 791-322-572,

Wielkanocna 6/39, E-mail: office@breeze-energies.com

19-300 Ełk, Poland Kolejowa 44,

TIN: 8481873644 05-092 Łomianki, Poland REGON: 381850460 <u>www.breeze-energies.com</u>

Report reference no.: BRTTR-06-04-2022-241F

Date of test report: 06-04-2022

Description of devices under test: Type: Lithium Ion battery

Mass: 20.00 kg
Watt-hour rating: 2560.00 Wh
Physical description: 8S2P

Model number: ION Breeze 24100

Performed test: Altitude simulation: Passed

Thermal test:

Vibration:

Shock:

External short circuit:

Passed

Passed

Passed

Passed

Impact/Crush:Not applicableOvercharge:Not applicableForced discharge:Not applicable

Reference to assembled battery

testing requirements:

Not applicable

Applied standard: UN ST/SG/AC.10/11/Rev.6, Amend.1

Recommendations of the

TRANSPORT OF DANGEROUS GOODS

Manual of Tests and Criteria, Part III,

section 38.3, Lithium metal and

lithium ion batteries

Signature:

kt Wieczonek arzadu

> 06-04-2022, Maciej Wieczorek, Managing Director

3reeze

BREEZE ENERGIES Sp. z o.o. ul. Wielkanocna 6/39, 19-300 Ełk NIP: 848 187 36 44, REGON: 381850460

We herewith confirm that each battery of this type is proved to meet the requirements of applicable tests in the UN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6/Amend.1, Part III, Sub-Section 38.3.

In the following, lithum battery test summary according to Sub-Section 38.3.5

Manufacturer:

Breeze Energies Sp. z o.o.

(+48) 791-322-572,

Wielkanocna 6/39,

E-mail: office@breeze-energies.com

19-300 Ełk, Poland

Kolejowa 44,

TIN: 8481873644

05-092 Łomianki, Poland

REGON: 381850460

www.breeze-energies.com

Test Laboratory:

Breeze Energies Sp. z o.o.

(+48) 791-322-572,

Wielkanocna 6/39,

E-mail: office@breeze-energies.com

19-300 Ełk, Poland

Kolejowa 44,

TIN: 8481873644 REGON: 381850460 05-092 Łomianki, Poland www.breeze-energies.com

Report reference no.:

BRTTR-06-04-2022-485F

Date of test report:

06-04-2022

Description of devices under test:

Type:

Lithium Ion battery

Mass:

20.00 kg

Watt-hour rating:

2560.00 Wh

Physical description:

16S

Model number:

ION Breeze 4850

Performed test:

Altitude simulation:

Passed

Thermal test:

Passed

Vibration:

Passed

Shock:

Passed

External short circuit:

Passed

Impact/Crush:

Not applicable

Overcharge: Forced discharge:

Not applicable Not applicable

Reference to assembled battery testing requirements:

Not applicable

Applied standard:

UN ST/SG/AC.10/11/Rev.6, Amend.1

Manual of Tests and Criteria, Part III,

Recommendations of the

section 38.3, Lithium metal and

TRANSPORT OF DANGEROUS GOODS

lithium ion batteries

Signature:

Maciej Benedykt Wieczorek

3reeze

BREEZE ENERGIES Sp. z o.o. ul. Wielkanocna 6/39, 19-300 Ełk NIP: 848 187 36 44, REGON: 381850460

06-04-2022, Maciej Wieczorek, Managing Director