# **Supply Contract**

Number: SC-221611250327

Date: 18/11/2025

This contract executed and entered into this 18th day of November ,2025 Between:

## Seller



DONGGUAN BESTON BATTERY TECHNOLOGY CO., LTD

东莞佰仕通电池科技有限公司 Reference Name: BESTON 佰仕通

Address: NO.1 Changda Rd, Dongguan, Guangdong. 广

东省东莞市清溪镇罗马昌达路1号 Legal Person: QIMING HONG 洪启明 Website: http://www.beston-energy.com Contact Person: QIMING HONG 洪启明

Email: beston\_energy@163.com

Tel: 13530626279

### **Bank Account**

The following is our account:

Beneficiary: KINGSMILE RECYCLING INTERNATIONAL CO.,LIMITED

Bank Name: DBS BANK(HONG KONG) LIMITED. (DBS

BANK CODE 016)

Bank Address: DBS BANK(HONG KONG) LIMITED. (DBS BANK CODE 016)

Account Number: 000607219 Swift Code: DHBKHKHH

## Buyer



ATC MIDDLE EAST FZCO

Reference Name: ATC

Address: JAFZA One, 11th Floor, Jebel Ali Free Zone, Dubai, UAE

Contact Person: Echo Chan Email: echo.c@atclighting.co Tel: 008615018796671

## **Supply Contract Summary**

**Total Amount Total Volume** 

¥ 374,713.60 3.60 m<sup>3</sup>









#	Buyer Item Number	Image	Description	QТY	Unit Price	QTY/CTN	CTN Size (cm)	CTN Volume	CTN	Total Volume	Amount
1	EQ0750	CONTROL OF	AAA Rechargeable batteries set/2, lithium—ion, Type—C charging 5VDC/120mA, with 2in1 cable, 1.5V, 440mAh, 660mWh, charging time 1–2h, long life ≥1000 cycles, max discharge current 1.5A, 1 year warranty, Operating temperature '–20" /+60° C, Weight 8g, D10xH44mm.	1,120	¥14.56	160	L46.5 x W20 x H31.5	0.03 m <sup>3</sup>	7	0.21 m <sup>3</sup>	¥16307.2
2	EQ0746		AA Rechargeable batteries set/2, lithium-ion, Type-C charging 5VDC/500mA, with 2in1 cable, 1.5V, 1460mAh, 2220mWh, charging time 1-2h, long life ≥1000 cycles, max discharge current 2A, 1 year warranty, Operating temperature -20°/+60°C, Weight 16g, D14xH50mm.	1,080	¥15	120	L46.5 x W20 x H31.5	0.03 m <sup>3</sup>	9	0.26 m <sup>3</sup>	¥16200
3	EQ0756		9V Rechargeable battery, lithium-ion, Type— C charging 5VDC/500mA, with charging cable, 9V, 400mAh, 3700mWh, charging time 2-2.5h, long life ≥1000 cycles, max discharge current 150mA, 1 year warranty, Operating temperature -20°/+60°C, Weight 24g, 48.1*26*16.8mm	1,080	¥15	90	L46.5 x W20 x H31.5	0.03 m <sup>3</sup>	12	0.35 m <sup>3</sup>	¥16200
4	EQ0747	O WEST COMPORT ST.  COMPORT ST.  HOME CAPACITY  ST. SECTION  COMPORT ST.  COMPORT S	AA Rechargeable batteries set/2, lithium-ion, Type-C charging 5VDC/500mA, with 2in1 cable, 1.5V, 1700mAh, 2600mWh, charging time 1-2h, long life ≥1000 cycles, max discharge current 2A, 1 year warranty, Operating temperature -20° /+60° C, Weight 18g, D14xH50mm.	1,080	¥17	120	L46.5 x W20 x H31.5	0.03 m <sup>3</sup>	9	0.26 m³	¥18360
5	EQ0751	O MINI MANUS. COMPONITO NICH CAPACITY COMPONITO NICH CAPACITY COMPONITO COMP	AAA Rechargeable batteries set/2, lithium—ion, Type—C charging 5VDC/250mA, with 2in1 cable, 1.5V, 580mAh, 880mWh, charging time 1–2h, long life ≥ 1000 cycles, max discharge current 1.5A, 1 year warranty, Operating temperature −20° /+60° C, Weight 8.5g, D10xH44mm.	1,120	¥17.2	160	L46.5 x W20 x H31.5	0.03 m <sup>3</sup>	7	0.21 m <sup>3</sup>	¥19264





2 of 6
Powered By LUMYTIC





#	Buyer Item Number	Image	Description	QTY	Unit Price	QTY/CTN	CTN Size (cm)	CTN Volume	CTN	Total Volume	Amount
6	EQ0748		AAA Rechargeable batteries set/4, lithium—ion, Type—C charging 5VDC/120mA, with 4in1 cable, 1.5V, 440mAh, 660mWh, charging time 1–2h, long life ≥1000 cycles, max discharge current 1.5A, 1 year warranty, Operating temperature '–20°/+60°C, Weight 8g, D10xH44mm.	1,920	¥29.12	160	L46.5 x W20 x H31.5	0.03 m <sup>3</sup>	12	0.35 m <sup>3</sup>	¥55910.4
7	EQ0743	Grands	AA Rechargeable batteries set/4, lithium-ion, Type-C charging 5VDC/500mA, with 4in1 cable, 1.5V, 1460mAh, 2220mWh, charging time 1-2h, long life ≥1000 cycles, max discharge current 2A. 1 year warranty, Operating temperature -20° / +60° C, Weight 16g, D14xH50mm.	1,680	¥30	120	L46.5 x W20 x H31.5	0.03 m <sup>3</sup>	14	0.41 m <sup>3</sup>	¥50400
8	EQ0744	OFFICE AND A STATE OF THE STATE	AA Rechargeable batteries set/4, lithium-ion, Type-C charging 5VDC/500mA, with 4in1 cable, 1.5V, 1700mAh, 2600mWh, charging time 1-2h, long life ≥1000 cycles, max discharge current 2A, 1 year warranty, Operating temperature -20° /+60° C, Weight 18g, D14xH50mm.	1,800	¥34	120	L46.5 x W20 x H31.5	0.03 m <sup>3</sup>	15	0.44 m <sup>3</sup>	¥61200
9	EQ0749	COMPORT IT. NOME CAPACITY  AND	AAA Rechargeable batteries set/4, lithium—ion, Type–C charging 5VDC/250mA, with 4in1 cable, 1.5V, 580mAh, 880mWh, charging time 1–2h, long life ≥1000 cycles, max discharge current 1.5A, 1 year warranty, Operating temperature −20° /+60° C, Weight 8.5g, D10xH44mm.	2,080	¥34.4	160	L46.5 x W20 x H31.5	0.03 m <sup>3</sup>	13	0.38 m <sup>3</sup>	¥71552
10	EQ0752	Conversion of the second of th	D type Rechargeable batteries set/2, lithium—ion, Type—C charging 5VDC/500mA, with 2in1 cable, 1.5V, 4900mAh, 7400mWh, charging time~ 5h, long life ≥1000 cycles, max discharge current 2A, 1 year warranty, Operating temperature –20° /+60° C, Weight 80.5g, D32xH61mm.	650	¥36	50	L46.5 x W20 x H31.5	0.03 m³	13	0.38 m³	¥23400





3 of 6
Powered By LUMYTIC





#	Buyer Item Number	Image	Description	QTY	Unit Price	QTY/CTN	CTN Size (cm)	CTN Volume	CTN	Total Volume	Amount
11	EQ0753	Common Co	C type Rechargeable batteries set/2, lithium—ion, Type–C charging 5VDC/500mA, with 2in1 cable, 1.5V, 4900mAh, 7400mWh, charging time~5h, long life ≥1000 cycles, max discharge current 2A, 1 year warranty. Operating temperature –20° /+60° C, Weight 55.5g, D25.2xH50.5mm.	720	¥36	60	L46.5 x W20 x H31.5	0.03 m <sup>3</sup>	12	0.35 m <sup>3</sup>	¥25920
				14,330					123	4 m <sup>3</sup>	
Total	Only Three Hundred Seventy Four Thousand Seven Hundred Ten Three Point Sixty Zero CNY									¥374,713.60	

## **Terms and Conditions**

#### General

- 1. Transfer and confidentiality: The seller shall have no right to transfer this Contract. Both the seller and the buyer shall abide by the contract and shall not disclose the contents of this contract to the outside world. In case of any violation, one party shall hold the other party responsible.
- 2. The goods of this contract: products are seller produce according to the buyer's brand; the seller shall not be entitled to the finished product sales to a third party without authorization.
- 3. The seller is committed to providing all specifications that were submitted to the buyer and has approved.
- 4. The seller must bear responsibility for all necessary costs in the event of a violation of any technical condition or change in the specifications mentioned in this contract.
- 5. In case that there are problems with poor manufacturing and defects in the amount of 10% of the total quantity, the buyer returns all the goods to the seller and the full amount is refunded.
- 6. If the seller violates any of the terms of the contract, whether general, logistical, technical, design, packaging, or delivery, the seller will be responsible for all costs resulting from this violation.

#### Logistic

- 1. The seller is responsible for delivering the goods to the receiving address specified by the buyer. Free to delivery to Foshan/Zhongshan/Jiangmen. If seller need make tax refund, seller will pay custom declaration cost, buyer will bear other local cost
- 2. All the finished products in this contract should produce in The Seller's factory, if produce in third parties, The Buyer can cancel the order and the Seller must return all the amount which paid by The Buyer.

#### **Technical**

- 1. Seller must make sure the goods matched with Buyer standard, the quality will base on contract and sealed sample.
- 2. For repeat order, Seller can not change any material without Buyer's confirmation. If change, buyer will not pick up the goods and seller must return the full amount deposit.





Powered By LUMYTIC





- 3. All lithium cells must be new date manufacturing according to the contract date and grade A.
- 4. The lithium cells voltage should be 3.7V and the batteries voltage should be 1.5V except 65C-20 comes 3.7V and 9VC-10CV comes 9V.
- 5. The maximum allowed capacity tolerance is  $\pm$  5%.
- 6. 2AC-60 & 2AC-75, AA batteries must be able to charge using USB Type-C with 5V, 500mA and the charging time must be 100 minutes maximum with maximum discharging current 2A.
- 7. 3AC-18 AAA batteries must be able to charge using USB Type-C with 5V, 120mA and the charging time must be 100 minutes maximum.
- 8. 3AC-24 AAA batteries must be able to charge using USB Type-C with 5V, 250mA and the charging time must be 70 minutes maximum with maximum discharging current 1.5A.
- 9. CLC-50 & DLC-50 batteries must be able to charge using USB Type-C with 5V, 500mA and the charging time must be 300 minutes maximum with maximum discharging current 2A.
- 10. 9VC-10CV batteries must be able to charge using USB Type-C with 5V, 500mA and the charging time must be 300 minutes maximum with maximum discharging current 150mA.
- 11. 65C-20 batteries must be able to charge using USB Type-C with 5V, 700mA and the charging time must be 200 minutes maximum with maximum discharging current 5A.
- 12. 34M-70 batteries must be able to charge using Type-C with 5V, 320mA and the charging time must be 160 minutes maximum with maximum discharging current 1A.
- 13. All batteries must have a charging LED indicator that blink when charging, Stay on when fully charged.
- 14. All batteries should pass all safety test including Vibration test, Short circuit test, Heavy impact test, Overcharge test, Squeeze test, High and low temperature test, Heat impact test, Fall/drop off test, Plugging test and Insulation withstand voltage test; with no rupture, no fire, no liquid leakage, no break down and no explosion.
- 15. All batteries should have a protection circuit, protect the battery from Short-circuit, Over-flowed, Over-charge and Over-discharge.
- 16. Batteries working temperature should be:  $-20^{\circ}$  /+60° C and storage temperature should be  $-10^{\circ}$  /+25° C.
- 17. All items should pass CB and IECEE, and have UN38.3, RoHs, UL and CE if cannot pass these certifications, Seller should take all the responsibility and afford costs which cause by this. Buyer will responsible for all costs which should pay for making CB.
- 18. All batteries USB cables should be at the buyer customization requirements including the color, length, material and the engraving logo.
- 19. The battery cells must be of the lithium–ion type and the cathode chemistry is NMC and from Beston manufacture and its cycles life more than 1000 cycles before it reaches 70% of its initial capacity.

  For power banks cells they should be Li–polymer from Beston manufacturer.
- 20. The lithium cells voltage should be 3.7V and the batteries voltage should be 1.5V.
- 21. All products should pass all safety test including Vibration test, Short circuit test, Heavy impact test, Overcharge test, Squeeze test, High and low temperature test, Heat impact test, Fall/drop off test, Plugging test and Insulation withstand voltage test; with no rupture, no fire, no liquid leakage, no break down and no explosion.

#### **Delivery & Payment**

- 1. Payment terms: 20% deposit, 80% ship against document.
- 2. Delivery time: 25 days.









### **Production & Packaging**

- 1. Customize package based on design file; Product can not have any supplier information or inspect mark or Chinese; Package and all part of product need keep clean, if not must rework.
- 2. Each battery package consists of four, two, or one battery, comes in a blister packaging with a colorful smooth flat charging cable 4in1, 2in1, or 1in1 cable.
- 3. Blister cards must be placed in an inner carton and inner cartons must be placed in an outer carton as stated in the terms of sale by the seller.
- 4. All raw material should be marked as Rafeed name and logo.
- 5. The blister card should be matt, and the batteries shell should be shiny.
- 6. All batteries USB cables should be at the buyer customization requirements including the color (Pink+Black) and (Blue+Grey), length, material and the engraving logo on all USB-C side.
- 7. All power banks cables should be at the buyer customization requirements as Type-C for all, including the color, and printing logo on all USB-C side.
- 8. The battery shell should be shiny metal printed the buyer label on it in shiny way.

#### Warranty & Inspection

- 1. Product inspection: when Buyer inspects the goods by count/weight/try to assemble/visual appearance/Test by machine and so on. If find any part not meet the contract requirement or have quality problem, seller have to return full amount deposit.
- 2. Warranty time 1 year.

  After sale service policy: start from the date of finishing production of cargos, if any defective happen, buyer should provide the photos and qty, seller will provide free of charge finished products as replacement.
- 3. Product acceptance: If the buyer checks by count, weighing, trial assembly, visual inspection and other inspection methods, the seller shall return whole payments if it is found that the product does not conform to the contract provisions or has quality problems.

--- The Fnd ---





