

LITHIUM-ION BATTERY ALUMINIUM FOIL

Market Research Report

Author: Brendan Jephcott

Date: August 2024

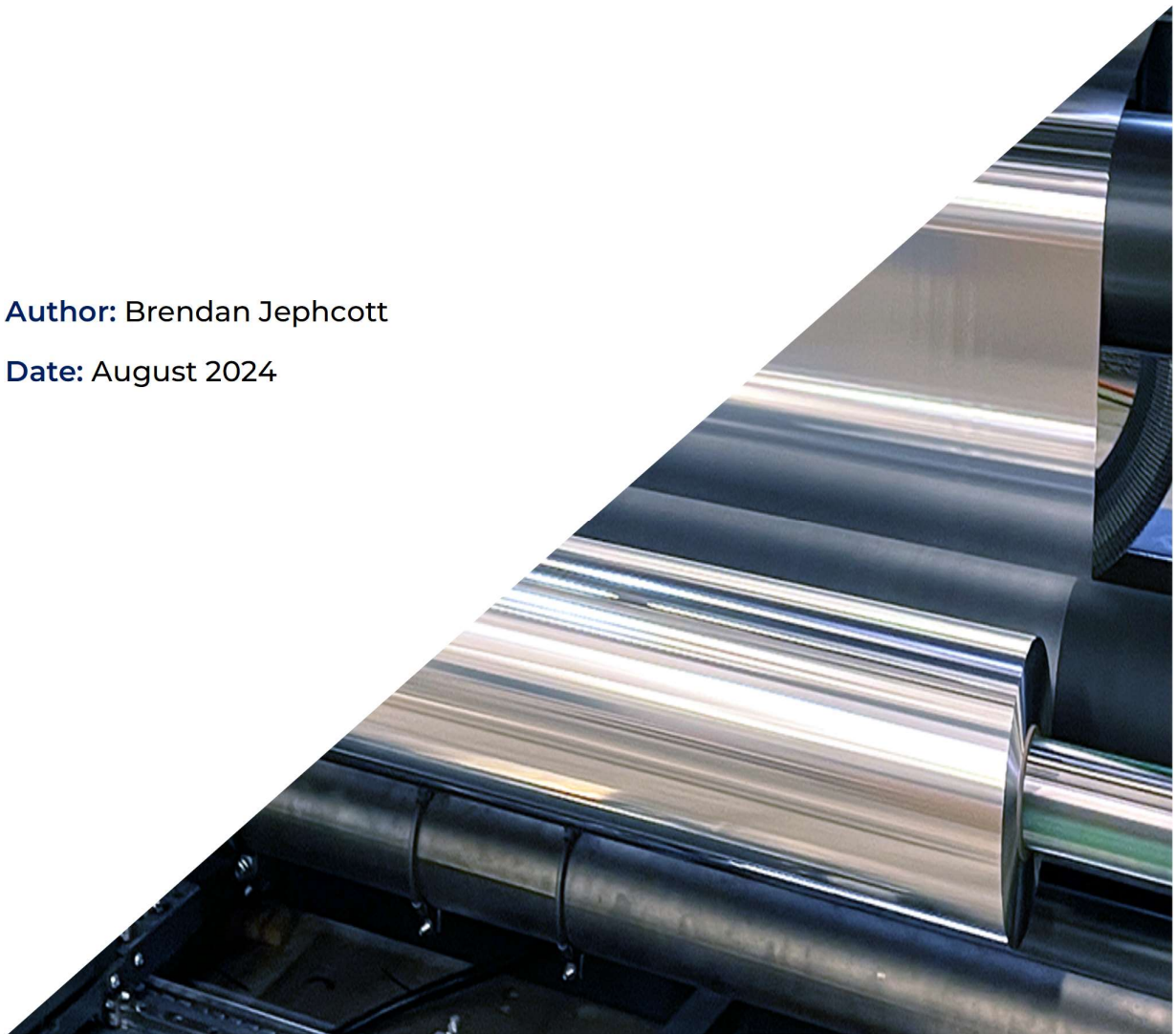


Table of Contents

Executive Summary	2
1.0 Introduction to Aluminium Foil	6
1.1 Battery Aluminium Foil	9
1.1 Battery Aluminium Foil	10
1.1.1 Battery aluminium Foil use in lithium-ion batteries.....	11
2.0 Principal Production Methods.....	14
2.1 Battery Foil Production Methods	16
2.2 Product Modification Methods.....	19
2.2.1 Carbon-Coated Aluminium Foil.....	19
2.2.2 Composite Aluminium Foil.....	22
2.3 Cash Cost Analysis.....	24
3.0 Commercialisation	26
4.0 Competitive Landscape.....	28
4.1 Market Supply.....	30
4.2 Market Size Potential.....	33
Appendix: Jiangsu Dingsheng New Materials Joint-Stock Co., Ltd	34
References.....	61
Disclaimer	62

Figures

Figure 1: Aluminium foil (illustrative).....	6
Figure 2: Aluminium industry chain showing aluminium foil in the midstream.....	7
Figure 3: Position of aluminium foil in the aluminium processing industry chain.....	7
Figure 4: Aluminium foil product classification (by thickness, state, and surface state)	9
Figure 5: Aluminium plates, strips and foil products used in lithium-ion batteries	10
Figure 6: Battery aluminium foil (illustrative)	11
Figure 7: Schematic diagram of the structure of a lithium-ion battery	12
Figure 8: Battery cathode aluminium foil	12
Figure 9: Application of aluminium foil in lithium-ion batteries.....	13
Figure 10: Aluminium foil assembly method.....	13
Figure 11: Working principle of a sodium-ion battery.....	14
Figure 12: Battery aluminium foil hot rolling process.....	17
Figure 13: Battery aluminium foil casting and rolling process.....	17
Figure 14: Battery foil production principal processing flowsheet.....	18
Figure 15: SEM image of carbon black coated aluminium foil (left) and plain aluminium foil (right).....	20
Figure 16: Comparison of surface morphology of carbon-coated foil (a)(b)(c) and plain foil (d)	20
Figure 17: Internal resistance of different cathodes matched by carbon-coated foil and plain foil.....	21
Figure 18: Comparison of discharge capacity between carbon-coated aluminium foil and plain foil	22
Figure 19: Comparison of constant current at different rates between carbon-coated foil and plain foil.....	22
Figure 20: Composite current collector preparation process (X is AlOx or SiOx)	23
Figure 21: Schematic diagram of step-by-step roll-to-roll vacuum evaporation deposition.....	23
Figure 22: Average battery aluminium foil cost breakdown (2023)	24
Figure 23: China aluminium processed material output (2021).....	26
Figure 24: Global new energy vehicle sales and forecast (2020 to 2026E)	27
Figure 25: Global lithium-ion battery shipments and forecast (2020 to 2026E)	27
Figure 26: Battery aluminium foil demand forecast (2023E to 2026E).....	28
Figure 27: Competitive landscape of China's battery aluminium foil industry (2020 to 2023-H1).....	32
Figure 28: Battery aluminium foil processing fee (2023).....	32
Figure 29: Dingsheng New Energy Materials — Capital and business structure.....	36
Figure 30: Dingsheng New Energy Materials — Aluminium product sales forecast (2020 to 2024E).....	39
Figure 31: Dingsheng New Energy Materials — Main battery aluminium foil customers.....	46
Figure 32: Calculation of the customer structure of battery aluminium foil in 2023 (by shipment volume)	47
Figure 33: Schematic diagram of the continuous casting and rolling production process	48
Figure 34: Number of valid invention patents of major aluminium foil manufacturers	49
Figure 35: Dingsheng New Energy Materials — Main products principal process flowsheet.....	50
Figure 36: Dingsheng New Energy Materials — Aluminium processing cost ratio (%).....	52
Figure 37: Dingsheng New Energy Materials — Aluminium processing cost breakdown.....	52
Figure 38: Dingsheng New Energy Materials — Operating income (2018 to 2023).....	54
Figure 39: Dingsheng New Energy Materials — Net profit attributable to parent (2018 to 2023).....	55
Figure 40: Dingsheng New Energy Materials — Gross and net profit margin (2018 to 2023).....	56
Figure 41: Dingsheng New Energy Materials — Gross profit margin of each product (2018 to 2022).....	56
Figure 42: Dingsheng New Energy Materials — Revenue share of each product in 2018 to 2023-H1)	57
Figure 43: Dingsheng New Energy Materials — Sales volume of each product (2018 to 2022).....	58
Figure 44: Dingsheng New Energy Materials — Expense ratios (%).....	59

Tables

Table 1: Aluminium processed products.....	7
Table 2: Types of aluminium foil products and their related commercial applications.....	8
Table 3: Aluminium foil products divided according to their thickness.....	8
Table 4: Comparison of technical indicators of battery aluminium foil and traditional aluminium foil	15
Table 5: Technical requirements for current collector aluminium foil.....	15
Table 6: Comparison of the different battery aluminium foil production methods.....	17
Table 7: Battery aluminium foil cash cost analysis.....	25
Table 8: Barriers and expansion cycle of the battery foil industry.....	29
Table 9: Battery foil production capacity construction cycle.....	29
Table 10: Planned production capacity of various battery aluminium foil companies.....	31
Table 11: Battery aluminium foil market size forecast (2021 to 2025E).....	33
Table 12: Dingsheng New Energy Materials — Exterior and interior photos.....	35
Table 13: Dingsheng New Energy Materials — Product portfolio.....	37
Table 14: Dingsheng New Energy Materials — Planned production capacity (2021 to 2024E)	38
Table 15: Dingsheng New Energy Materials — Customer supply agreements.....	46
Table 16: Dingsheng New Energy Materials — Core battery foil technology.....	48
Table 17: Dingsheng New Energy Materials — Patents.....	51
Table 18: Dingsheng New Energy Materials — Profit forecast (2018 to 2026E).....	60