



## **China Lithium-mica Industry Research Report**

---

Date: December, 2021

Author: Brendan Jephcott

Prepared by:

**GOLDEN DRAGON CAPITAL**

## Table of Contents

Executive Summary .....	2
1.0 Introduction .....	14
1.1 Lithium Mica (Lepidolite).....	14
1.2 Lithium Mineralisation in China.....	15
1.3 Lithium-Mica Mines in Yichun .....	16
2.0 Beneficiation .....	18
2.1 Beneficiation Process.....	18
2.2 Beneficiated Products .....	19
2.3 Slag Waste Residue Recycling.....	20
3.0 Deep Processing.....	21
3.1 Limestone Roasting Method.....	23
3.2 Sulfuric Acid Roasting Method.....	24
3.3 Sulfate Roasting Method .....	25
3.4 Chlorination Roasting Method .....	26
3.5 Autoclaving (Pressure Cooking) Method.....	27
4.0 Commercialisation.....	28
5.0 Yongxing Special Materials Technology Co., Ltd .....	30
5.1 Company Overview .....	30
5.2 Lithium-mica Mines .....	35
5.2.1 Production Status .....	35
5.2.2 Regional Geology .....	36
5.3 Yongxing New Energy 1.2Mtpa Beneficiation Plant .....	37
5.4 Yongxing New Energy Lithium Carbonate Plant .....	40
5.4.1 Yongxing New Energy 20Kpa Lithium Carbonate Project.....	43
6.0 Jiangte Special Electric Motor Co., Ltd .....	47
6.1 Company Overview .....	47
6.2 Lithium-mica Mines .....	51
6.2.1 Production Status .....	51
6.3 Yichun Yinli New Energy Lithium Carbonate Plant.....	53
6.3.1 Yichun Yinli New Energy 10,000tpa Lithium Carbonate Plant .....	54
7.0 Jiangxi Jiuling New Energy Co., Ltd .....	57
7.1 Company Overview .....	57
7.2 Chunyou Lithium Industry Co., Ltd.....	58
7.3 Jiangxi Feiyu New Energy Technology Co., Ltd.....	58
8.0 Jiangxi Nanshi Lithium Battery New Materials Co., Ltd .....	59
8.1 Company Overview .....	59
8.2 Lithium-mica Resources .....	59
8.3 Lithium Processing Plant .....	60
9.0 Yichun Tantalum and Niobium Mining Co., Ltd .....	64
9.1 Company Overview .....	64
9.2 Yichun Tantalum-niobium 414 Mine .....	66

# GOLDEN DRAGON CAPITAL

9.2.1	Production Status .....	66
9.2.2	Regional Geology .....	68
9.2.3	Beneficiation.....	69
10.0	Yichun Mining Co., Ltd .....	74
10.1	Company Overview .....	74
10.2	Yifeng County (6 mines).....	75
10.3	Fengxin County (5 mines) .....	76
10.4	Gaoan City (4 mines) .....	78
11.0	Downstream Customers enter Lithium-mica Industry.....	79
11.1	Hefei Guoxuan High-Tech Power Energy Co., Ltd.....	79
11.2	Contemporary Amperex Technology Co., Ltd .....	80
12.0	Financial Analysis .....	81
12.1	Lithium-mica vs Spodumene .....	81
12.2	Yongxing Special Materials Technology Co., Ltd Cash Cost Analysis.....	83
12.3	Jiangte Special Electric Motor Co., Ltd Cash Cost Analysis.....	84
13.0	Future Development Trends.....	87
13.1	Technical Breakthroughs.....	87
13.2	Lithium-mica as the Third Pillar .....	88
References.....		89
Disclaimer.....		91

---

GOLDEN DRAGON CAPITAL LIMITED

Address: Upper Central, 17/F, Room C, 48 Caine Road, Mid-Levels, Hong Kong, China

Telephone: +852 4647 0122

All correspondance to Email: [bjephcott@goldendragoncapital.com](mailto:bjephcott@goldendragoncapital.com)

Website: [www.goldendragoncapital.com](http://www.goldendragoncapital.com)

## Table of Figures

Figure 1: Lithium-mica Raw Ore (left) Microstructure of Lithium-mica (right) .....	14
Figure 2: Lithium-mica is an Important Source of Lithium.....	14
Figure 3: Distribution of Lithium Mineral Resources in China .....	15
Figure 4: Distribution of Lithium Mineral Resources in China (By Province) .....	15
Figure 5: Map of China (left), Jiangxi Province (right).....	16
Figure 6: Location Map of Lithium-mica Mines in Yichun, Jiangxi Province .....	17
Figure 7: Lithium-mica Raw Ore .....	18
Figure 8: Conventional Lithium-mica Principal Beneficiation Processing Flowsheet.....	19
Figure 9: Lithium-mica Concentrate .....	19
Figure 10: Tantalum-Niobium Concentrate .....	19
Figure 11: Potassium Feldspar Powder .....	20
Figure 12: Recycled Building Material Produced From Slag Waste Residue .....	20
Figure 13: Lithium Carbonate .....	22
Figure 14: Limestone Roasting Method .....	23
Figure 15: Sulfuric Acid Roasting Method .....	24
Figure 16: Sulfuric Acid Leaching Method.....	25
Figure 17: Sulfate Roasting Method.....	26
Figure 18: Chlorination Roasting Method.....	27
Figure 19: Pressure Cooking Method.....	28
Figure 20: Forecast Lithium Carbonate Production from Lithium-mica Companies.....	30
Figure 21: Yongxing Materials – Stock Price (source, Bloomberg).....	30
Figure 22: Yongxing Materials – Office in Huzhou City, Zhejiang Province .....	31
Figure 23: Yongxing Materials – New Energy Business Structure .....	31
Figure 24: Yongxing Materials lithium industrial chain layout from mining to beneficiation to lithium carbonate production to waste residue recycling .....	33
Figure 25: Yongxing Materials comprehensive utilisation of the by-products from mining (top), beneficiation (middle) and deep processing (bottom) .....	34
Figure 26: Yongxing Materials – Battery-Grade Lithium Carbonate Product Specification .....	34
Figure 27: Yongxing Materials – Lithium Industrial Chain.....	34
Figure 28: Regional Geologic map of the Baishuidong Mining Area .....	36
Figure 29: Yongxing Material Deep Processing Flow sheet .....	41
Figure 30: Yongxing Materials Lithium-mica Processing and Technical Advantages .....	42
Figure 31: Jiangte Motor – Stock Price (source, Bloomberg).....	47
Figure 32: Jiangte Motor – Office .....	48
Figure 33: Jiangte Motor – Lithium Carbonate Business Structure .....	48
Figure 34: Jiangte Motor – Lithium Business Industrial Chain .....	51
Figure 35: Jiangte Motor – Lithium-mica Mining and Beneficiated Concentrate .....	51
Figure 36: Yifeng Xikeng Mine .....	52
Figure 37: Yichun Yinli New Energy Deep processing facility .....	53
Figure 38: Yichun Yinli New Energy Beneficiation Technology Upgrade Plan .....	53
Figure 39: Feiyu New Energy – Office Building in Fengxin County, Yichun .....	57
Figure 40: Jiuling New Energy – Lithium Carbonate Business Structure .....	57
Figure 41: Huaqiao Dagang Porcelain Mine .....	58
Figure 42: Nanshi Lithium – Deep processing plant entrance .....	59
Figure 43: Nanshi Lithium – Jinfeng Silicon Mine Plant Business Structure .....	60
Figure 44: Jinhui Lithium – Processing Plant Photo Gallery .....	64
Figure 45: Yichun Tantalum & Niobium Mine 414 looking southwest. Yichun 414 deposit located on mountain top to the left. Concentrator is located approximately 700 metres north of the deposit.....	65
Figure 46: Yichun Tantalum-Niobium Mining Co., Ltd – Organisation Structure .....	66
Figure 47: Yichun 414 - Mine Panorama .....	67
Figure 48: Yichun 414 - Boundary between ore body (white rock, bottom) and country rock (top).....	67
Figure 49: Yichun 414 - Mining Operation with blasting on top level and loading of ore on level below .....	67
Figure 50: Yichun Tantalum & Niobium Mine Regional Geology. Mining operations cover the whole topaz-lithium-mica granite. The concentrator is located approximately 700 metres north of the central pegmatite unit located within the topaz-lithium-mica granite. .....	68
Figure 51: Yichun 414 – Crushing and Grinding .....	69
Figure 52: Yichun 414 – Coarse Size and Fine Size Ore Sand Flowsheet .....	70
Figure 53: Yichun 414 – Primary and Secondary Slimes Flowsheet .....	70
Figure 54: Yichun 414 – Recovery of Lithium-mica and Feldspar Powder Flowsheet .....	70
Figure 55: Yichun 414 – Expanded Processing for the 4,500tpa Operation .....	71
Figure 56: Yichun 414 – Concentrator (looking south) .....	72

# GOLDEN DRAGON CAPITAL

Figure 57: Yichun 414 – Milling (left) and Crushing (right).....	72
Figure 58: Yichun 414 – Ball Mill (left), Shaking Tables (right) .....	72
Figure 59: Yichun Mining LLC – Business Structure .....	74
Figure 60: Jiangxi Dingxing Mining Co., Ltd – Business Structure.....	75
Figure 61: Fengxin County Mining Co., Ltd – Business Structure.....	76
Figure 62: Jingang Potassium Feldspar Mine LP – Business Structure.....	77
Figure 63: Fengxin Lianming Yongli Mining – Business Structure .....	77
Figure 64: Gaoan Mining Development Co., Ltd – Business Structure .....	78
Figure 65: Yifeng County Government – Guoxuan High-Tech Investment Project Signing Ceremony .....	79
Figure 66: Yichun Government – CATL Strategic Cooperation Framework Agreement Signing Ceremony .....	80
Figure 67: Cost of 1t Lithium Carbonate Produced from Lithium-mica (excl. tax) .....	81
Figure 68: Cost of 1t Lithium Carbonate Produced from Spodumene (excl. tax) .....	82
Figure 69: Yongxing Materials – Production and Sales of Lithium Carbonate (unit: tonnes) .....	83
Figure 70: Jiangte Motor – Lithium Carbonate Output (unit: x10,000 CNY).....	85
Figure 71: Jiangte Motor – Lithium Carbonate Sales Price and Cash Cost (unit: x10,000 CNY/t).....	85
Figure 72: Jiangte Motor – Production and Sales of Lithium Carbonate (unit: tonnes).....	85
Figure 73: Raw Material Cash Cost Comparison of Different Raw Material Inputs .....	86
Figure 74: Supply Share of Lithium-mica Producing Lithium Carbonate .....	88

---

GOLDEN DRAGON CAPITAL LIMITED

Address: Upper Central, 17/F, Room C, 48 Caine Road, Mid-Levels, Hong Kong, China

Telephone: +852 4647 0122

All correspondance to Email: [bjephcott@goldendragoncapital.com](mailto:bjephcott@goldendragoncapital.com)

Website: [www.goldendragoncapital.com](http://www.goldendragoncapital.com)

## List of Tables

Table 1: Summary of Lithium-mica Mines in Yichun, Jiangxi Province .....	17
Table 2: Lithium-mica Concentrate Chinese Product Standard (YS/T 236-2009) .....	19
Table 3: Tantalum-Niobium Concentrate Chinese Product Standard .....	19
Table 4: Feldspar Powder Chinese Product Standard .....	20
Table 5: Battery-Grade Lithium Carbonate Chinese Product Standard (YS/T 582-2013).....	22
Table 6: Industrial-Grade Lithium Carbonate Chinese Product Standard (GB/T11075-2013).....	23
Table 7: Lithium-mica Mining and Deep Processing Companies in Yichun .....	28
Table 8: Major Operating Lithium Carbonate Operations Using Lithium-Mica.....	29
Table 9: Major Operating Lithium-mica Mines in Yichun, Jiangxi Province.....	29
Table 10: Yongxing Materials – New Energy Business Development History .....	32
Table 11: Yongxing Materials – Waste Utilisation Processes .....	33
Table 12: Yongxing Materials – Lithium-mica Mining Projects.....	35
Table 13: Summary of Yongxing Materials Lithium-mica Mining Projects.....	35
Table 14: Chemical compositions of ores in the Baishuidong mining area (%) .....	36
Table 15: Yongxing Materials – Product Specifications .....	37
Table 16: Raw Ore X Fluorescence Semi-Quantitative Analysis .....	39
Table 17: Raw Ore Chemical Composition (unit: µg/g).....	39
Table 18: Yongxing Material's original composite salt low-temperature roasting and fluorine fixation technology vs Sulfuric acid acidification roasting method & sulfate method .....	41
Table 19: Processing Plant Raw Material Consumables .....	47
Table 20: Jiangte Motor – Lithium Carbonate Business Development History .....	49
Table 21: Jiangte Motor – Summary of Lithium-mica Projects .....	51
Table 22: Important raw materials and consumables .....	56
Table 23: Jiulang New Energy Jiangte Motor – Lithium Carbonate Business Development History .....	57
Table 24: Huaqiao Dagang Porcelain Mine – Summary of Lithium-mica Mining Project .....	58
Table 25: Processing Plant Main Product Output .....	59
Table 26: Battery-Grade Lithium Carbonate Product Specifications .....	59
Table 27: Jinhui Lithium – 60,000tpa Processing Plant Consumables .....	63
Table 28: Jinhui Lithium – Design Lithium-mica Concentrate Product Specifications .....	63
Table 29: Jinhui Lithium –Battery-grade Lithium Carbonate Product Specifications .....	63
Table 30: Yichun 414 – Mining Statistics .....	66
Table 31: Lithium-mica Concentrate Product Specifications .....	73
Table 32: Tantalum and Niobium Concentrate Product Specifications .....	73
Table 33: Feldspar Powder Product Specifications .....	73
Table 34: White Granite Product Specifications .....	73
Table 35: Kaolin Product Specifications .....	73
Table 36: Comprehensive Utilisation Cash Cost of Lithium-mica Concentrate .....	83
Table 37: Yongxing Material Cash Cost .....	84
Table 38: Jiangte Motor Cash Cost .....	86
Table 39: Raw Material Cash Cost Comparison of Different Raw Material Inputs .....	86
Table 40: Comparison of Processing Methods used by Major Lithium-mica Producers .....	88