



Electrios

Gigafactory Planning Guidebook 2023

Email: info@electrios.com

www.electrios.com

Gigafactory

Engineering Plan

September 2023

Table of Contents

1 Executive Summary

2 Introduction

3 Battery Cost Reviews

- Cell design

- Format planning

4 Execution

- Project planning

- CAPEX and OPEX modelling

- Site selection

- Engineering, Procurement and Construction partners

- Program management

- Risk management

5 Manufacturing site control

- Facility requirements

- Factory layout

- Footprint estimation

- Environment control

- Waste streams and recycling

- Safety

6 Manufacturing process

- Equipment suppliers

- Mixing:

- Coating:

- Oven:

- Calendaring:

- Slitting:

- Vacuum drying:

- Winding:

- Cell packaging:

- Electrolyte filling and cell sealing

- Formation

- Cell aging and testing.

- End of line testing

7 Supply chain planning

- Materials
- Anode
- Cathode
- Electrolyte
- Separator
- Binder
- Foils
- Casing

8 Appendices

Supplier/partner longlists

- Equipment suppliers - Mixers
- Equipment suppliers – Coaters
- Equipment suppliers – Calendaring
- Equipment suppliers – Slitting
- Equipment suppliers – Ovens/vacuum dryers
- Equipment suppliers – Winding/stacking
- Equipment suppliers – Electrolyte filling
- Equipment suppliers – Welding and packing
- Equipment suppliers – Formation and testing
- Material suppliers – Anode
- Material suppliers – Cathode
- Material suppliers – Electrolyte
- Material suppliers – Separator
- Material suppliers – Binder
- Material suppliers – Foils
- Material suppliers – Cans and Lids
- License/development partners
- Clean room standards