

Cathode and Precursor Market Service

Understand the market and anticipate developments with a service which offers the greatest depth and breadth of cathode and precursor materials analysis available

10+ cathode chemistries costed, NMC cathode costed by region

330+ cathode and precursor plants tracked

20+ types of cathode materials analysed

Near-term outlooks to

2035

Detailed long-term outlook reports: major long-term outlooks with a **30-year** forecast to **2050+**

Comprehensive coverage of cathode and precursor markets including manufacturing of precursors and cathode active materials, demand trends by main end-uses, cathode technology outlook, cost forecast and regional supply chain analysis

Use it to:



Explore the main producers in the world for each cathode type & cathode & precursor plants globally



Screen, identify, and evaluate growth and acquisition opportunities



Understand the barriers to cathode self-sufficiency by region and the likelihood of them being overcome



Uncover cathode demand trends by each end-use



Determine which cathode materials are at an advantage in different applications



Illustrate how emerging cathode technologies will impact the demand for conventional cathode materials