



Description of project

The Jervois Finland Cobalt is a processing project in the Kokkola Industrial Park in Finland. It aims to establish a new, state-of-the-art cobalt refinery to produce battery grade cobalt sulphate. The project promoter has deep technological expertise specific to cobalt refining, having manufactured advanced cobalt products at its cobalt refinery facility in Kokkola since 1968. The refinery will leverage existing infrastructure at the Kokkola Industrial Park, which provides necessary utilities and supports streamlined operations, contributing to its technical readiness.

Benefit for the EU

The Jervois Finland Cobalt project is set to make a meaningful contribution to the security of the EU's supply by increasing its refined cobalt production capacity by over 20%, according to project promoter. This expansion is important to meet the rising demand for battery grade cobalt, essential for electric vehicle batteries, and help ensure the EU's strategic autonomy in critical raw materials. The sourcing strategy for the feedstock raw materials further strengthens the region's supply resilience by diversifying its input sources and adding recycling capacity.



Project Name:

Jervois Finland Cobalt

Project Type:

Processing

Strategic Raw Material:

Cobalt (battery grade)

Project Promoter:

Jervois Finland Oy

Project Country:

Finland

Estimated Starting Date of Production:

2028

UNFC Classification:

E1.2 // F1.3 // G1

Website of the Strategic Project:

https://jervoisfinland.com/

© European Union, 2025

Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated (Creative Commons Attribution 4.0 International license). For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders. All images © European Union, unless otherwise stated.

Luxembourg: Publications Office of the European Union, 2025 PDF ISBN 978-92-68-26161-3 doi: 10.2873/0404400 ET-01-25-064-EN-N