Introducing Umicore
Who we are

A global materials technology and recycling group

One of three global leaders in emission control catalysts for light-duty and heavy-duty vehicles and for all fuel types

A leading supplier of key materials for rechargeable batteries used in electrified transportation and portable electronics

The world’s leading recycler of complex waste streams containing precious and other valuable metals
Unique position in clean mobility materials

ICE
Emission control catalysts

(p)HEV
Battery materials and emission control catalysts

BEV
Battery materials

Fuel cells
Electro-catalyst and battery materials
Unique position in recycling

RECOVERING OVER 20 METALS

Unique technologies and recycling services treating production scrap, by-products, and complex residues
Global presence

PEOPLE 11,152

PRODUCTION SITES 50

R&D | TECHNICAL CENTERS 15

North America

826 people
11 production sites
2 R&D technical centers

South America

617 people
5 production sites
1 R&D technical center

Europe

6,159 people
19 production sites
6 R&D technical centers

Asia / Pacific

3,306 people
14 production sites
6 R&D technical centers

Africa

244 people
1 production site

Figures exclude associated companies (December 2019)
Key figures 2019

- Revenues: €3.4 bn
- Recurring EBIT: €509 m
- Recurring EPS: €1.30/share
- R&D spend: €211 m

**REVENUES BY GEOGRAPHY**
- Europe: 39%
- North America: 40%
- South America: 4%
- Asia-Pacific: 14%
- Africa: 3%

**INPUT MATERIALS**
- Primary materials: 40%
- Secondary & end of life materials: 60%
Emission Catalyst Products
materials for a better life