

# Certificate of Approval

This is to certify that the Management System of:

## Umicore Precious Metals Refining

A. Greinerstraat 14, 2660 Hoboken, Belgium

has been approved by LRQA to the following standards:

ISO 14001:2015 | ISO 45001:2018 | ISO 9001:2015



P.G. Cornelissen - Area Manager North Europe

Issued by: Lloyd's Register EMEA

for and on behalf of: Lloyd's Register Quality Assurance Limited

Current issue date: 24 November 2018

Expiry date: 11 March 2021

Certificate identity number: 10183212

Original approval(s):

ISO 14001 – 7 April 2004

ISO 45001 – 17 November 2006

ISO 9001 – 12 July 1994

Approval number(s): ISO 14001 – 0016454 / ISO 45001 – 0016453 / ISO 9001 – 0016452

The scope of approval is shown on the next page and bears the same certificate identity number



001

# Certificate of Approval

The scope of this approval is applicable to:

ISO 14001:2015

In the domain of precious metals refining: Processing of complex precious metals bearing materials to recycle, recover and refine the precious, special and base metals, development of new processes, contracting of raw materials, safeguarding materials from fraud or theft, sales of end-products, and worldwide transportation. In the domain of battery recycling: Storage, sampling and thermal recycling of rechargeable batteries for BU Cobalt & Specialty Materials.

ISO 45001:2018

Umicore Precious Metals Refining:

Processing of complex precious metals bearing materials to recycle, recover and refine the precious, special and base metals, development of new processes, contracting of raw materials, safeguarding materials from fraud or theft, sales of end-products and worldwide transportation.

Umicore Battery Recycling:

Storage, sampling and thermal recycling of rechargeable batteries.

ISO 9001:2015

In the domain of precious metals refining: Processing of complex precious metals bearing materials to recycle, recover and refine the precious, special and base metals, development of new processes, contracting of raw materials, safeguarding materials from fraud or theft, sales of end-products, and worldwide transportation. In the domain of battery recycling: Storage, sampling and thermal recycling of rechargeable batteries for BU Cobalt & Specialty Materials.



001