



RESPONSIBLE
JEWELRY
COUNCIL

LEAD WITH PURPOSE . INSPIRE WITH TRUST
CONTRIBUTE TO DEVELOPMENT

BY THE AUTHORITY OF THE COUNCIL

Metamor Technologies SA

IS A CERTIFIED MEMBER OF
THE RESPONSIBLE JEWELLERY COUNCIL

NUMBER: 0000 4065
DURATION: 3 Year
PERIOD: April 10, 2022 - April 10, 2025
STANDARD: Code of Practices 2019

DAVID MELESKI
CHAIRMAN

MELANIE GRANT
EXECUTIVE DIRECTOR



CERTIFICATION OVERVIEW

MEMBERSHIP
FORUM

Precious Metals Trader, Refiner and/or Hedger

AUDIT
DATE

January 17, 2024

AUDIT
TYPE

Mid-term Review (onsite)

APPLICABLE
STANDARD

Code of Practices 2019

ACCREDITED
AUDIT FIRM

Mazars

APPLICABLE
PROVISIONS

1. General requirements: 1-4, except 3.2
2. Responsible supply chains, human rights and due diligence: 5-14, except 7.1b, 9, 11.3, 13.3-4, 14.2-3
3. Labor rights and working conditions: 15-22, except 19.3, 21.3
4. Health, Safety and Environment: 23-27, except 23.10, 27.4
5. Gold, Silver, PGM, diamond and coloured gemstone products: 28-30, except 28.2b-j, 28.3, 29. 30
6. Responsible mining: Not applicable

PROVENANCE
CLAIMS

Not applicable

AUDITOR STATEMENT OF
CONFORMANCE

Based on the scope and findings of the certification audit, the member has demonstrated a conformance level consistent with a:

3 Year Certification

NEXT AUDIT TYPE

MID-TERM REVIEW (within 12-24 months):

- A. Mid-term review NOT required due to:**
- No anticipated changes to the certification scope during the certification period
 - 3 or less minor non-conformances with critical provisions or in general identified by the audit (not covered by parallel audits for schemes identified as equivalent to RJC's) for an individual member in the mining sector or a non-mining sector member
 - <25 full time equivalent personnel
 - Low risk of non-conformances due to management controls
 - Existence of parallel audits for schemes recognized by RJC
 - Strong internal controls ensuring effective review and closure of corrective actions for non-conformances

- B. Mid-term review (desktop only) required due to:**
- No impact on conformance levels from any changes to the certification scope
 - 5 or less minor non-conformances with critical provisions or in general identified by the audit (not covered by parallel audits for schemes identified as equivalent to RJC's) for an individual member in the mining sector or a non-mining sector member
 - Possibility of remote verification of actions
 - No risk to critical provisions

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- C. Mid-term review (with a site visit) required due to:
 - Known and anticipated changes to the certification scope during the certification period
 - Member no longer supporting external standards and initiatives recognized by RJC
 - 6 or more minor non-conformances with critical provisions or in general identified by the audit (not covered by parallel audits for schemes identified as equivalent to RJC's) for an individual member in the mining sector or a non-mining sector member
 - New systems and controls for critical provisions that could not be tested at the certification audit
 - Need to test new systems and controls ensuring respect for critical provisions
 - Facilities with risk of non-conformances with critical provisions
 - Other reasons presented by the lead auditor necessitating an onsite verification
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CERTIFICATION SCOPE

<u>Business name of entity/facility</u>	<u>Location (City and Country)</u>	<u>Business Activity</u>
Metalor Technologies SA	Canton of Neuchâtel, Switzerland	Advance coating and refining of gold, silver, platinum, palladium and rhodium. Office and refining
Metalor Precious Metals (Suzhou) Ltd	Suzhou, China	Office and advance coating
Metalor Technologies (Suzhou) Ltd	Suzhou, China	Office, refining and advance coating
Metalor Technologies Singapore PTE LTD	Surface Engineering Hub, Singapore	Office
Metalor Technologies (Hong Kong) Limited - Office	Kowloon, Hong Kong	Refining of recycled gold
Metalor Technologies (Hong Kong) Limited - Factory	New Territories, Hong Kong	
Metalor U.S.A. Refining Corporation	North Attleboro, MA, USA	Office, Advance coating and refining of recycled & mined gold
Metalor Technologies (UK) Ltd	Birmingham, UK	Office, trade and advance coating
Metalor Technologies SA	Lyss, Switzerland	Smelting and refining

ABOUT THIS CERTIFICATION

This certification is issued by the Responsible Jewellery Council in accordance with its standards and supporting documentation, available on the [RJC website](#).

This certificate can be authenticated on the [RJC website](#). Please contact certification@responsiblejewellery.com with any questions.

The RJC aims to ensure the fair, timely and objective resolution of complaints relating to RJC certification. The complaints mechanism and contact details can be accessed on the [RJC website](#).

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