



Revised: January 25 8, 2024

Original Date: Monday, July 12, 2023

Dear Valued Customer,

Commitment

Anaheim Automation, Inc. is committed to supporting responsible sourcing practices. We share the same expectation with all our stakeholders. Anaheim Automation's Responsible Minerals' program aligns to the [OECD Due Diligence Guidance](#); as such, we aim to proactively identify risks and progressively eliminate those with concern to our supply chain. Anaheim Automation, Inc. conducts risk mitigation and due diligence appropriate to the nature of the risks as it pertains to our products, suppliers, or services.

Due Diligence

In alignment with Step 2 and 3 of the OECD Diligence Guidance, Anaheim Automation, Inc. continuously surveys its direct suppliers to verify the presence of [Smelters of Interest](#) (e.g., smelters or refiners that have shown *red flag* risks as per OECD Due Diligence Guidance).

The goal of the risk-based due diligence approach described above is to:

1. Educate the supply chain of current risks and concerns.
2. Support informed purchasing behaviors throughout the supply chain.
3. Encourage suppliers to perform similar due diligence activities on their end.

Anaheim Automation, Inc. also engages with suppliers to convey the importance of smelters undergoing independent audits to validate their sourcing as conflict-free or responsibly sourced. This due diligence outreach is performed in partnership with other companies who share the same commitments as Anaheim Automation, Inc.

Disclaimer

Anaheim Automation, Inc. does not purchase minerals directly from mines, smelters, or refiners. Given the fact that Anaheim Automation, Inc. is layers removed from upstream stakeholders, it is difficult to effectively influence their purchasing behaviors, especially within a short period of time.

Declarations (CMRTs) look retrospectively at procurement; so, at the time a CMRT is provided, material from smelters may already be part of the company's supply chain and products.

Therefore, actions requesting immediate removal (stopping the use of material from a smelter) of a smelter of concern cannot always be fulfilled.

Thank you,
Michael Kirby

Quality Assurance Manager

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