



iDEAL Semiconductor Conflict Minerals Policy

Responsibly Sourced. Responsibly Made.

At iDEAL Semiconductor, we believe breakthrough technology should never come at the cost of human rights or ethical integrity. Every product we create reflects our commitment to transparency, accountability, and responsible global sourcing.

Our Expectation—and Requirement—of iDEAL Suppliers

To uphold our high standards, **all iDEAL Suppliers are required to be fully compliant with iDEAL Semiconductor's Conflict Minerals Policy.** This includes ensuring that any tin, tantalum, tungsten, or gold (3TG) used in products, components, or materials supplied to iDEAL Semiconductor:

- **Is responsibly sourced** through transparent and ethical supply-chain practices.
- **Does not originate from mines that directly or indirectly support or finance armed conflict** in the Democratic Republic of Congo (DRC) or adjoining countries.
- **Meets all compliance obligations** under recognized frameworks, including the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas.
- **Comes from smelters and refiners validated as conflict-free**, such as those certified by the Responsible Minerals Assurance Process (RMAP).

Our Commitment to Ethical Innovation

iDEAL Semiconductor partners only with suppliers who demonstrate unwavering compliance with these standards. We expect robust due-diligence programs, accurate reporting, and continuous improvement to ensure ongoing conformity with our Conflict Minerals Policy.

Together, we are shaping the future of power technology with integrity—from the ground up.

Published: February 18, 2026

Deo Laranang

Name: Deo Laranang

Title: Director of Quality

T# 610-849-0041