

Alpha and Omega Semiconductor, Inc. 475 Oakmead Parkway Sunnyvale, California 94085 USA

408.830.9742

To: Alpha and Omega Semiconductor's Valued Customers

Date: July 16, 2025

Subject: Statement on Conflict Minerals

Tantalum, tungsten, tin and gold are widely used metals by the electronics industry. Most companies are concerned that these minerals are extracted from military conflict regions of the Democratic Republic of Congo (DRC) and adjoin countries recognized worldwide for human rights violations and environmental degradation.

AOS, a manufacturer and designer of semiconductors for power management components, does not allow the use of any such "conflict minerals" in the products which we distribute, and we are committed to integrating the issue of conflict minerals into the supply chain management system.

A control procedure has been established into AOS's supplier management system. The suppliers who manufacture raw metal material containing tin, tantalum, tungsten and gold are required to implement their own conflict mineral policy.

All suppliers are required to undertake reasonable due diligence within their supply chain to ensure that the minerals are not being sourced from mines in conflict areas.

We support the traceability and transparency of this information so that customers can be assured that the metals used in their products are not contributing to conflict, and come from sustainable sources.

Wanfreli

Wenjun Li, Ph.D. Chief Operating Officer