

Tungsten, Tin, Tantalum and Gold also known as 3TG are used at different stages in the manufacturing of semiconductors. The mining operations of those minerals and its profits, by non-stated armed groups in Conflict affected and high risk areas, causes violation of Human rights, political destabilization of the countries or regions, and important environmental damages.

Presto Engineering is committed to endorse its social responsibility not to purchase consciously, products from the Conflict affected and high risk areas. To achieve this, we guarantee:

- Our suppliers have deployed a conflict minerals policy or are committed to secure their supply chain from conflict minerals.
- For new products or new BOM, we ask suppliers minerals reporting for both conflict minerals (CMRT) but also extended minerals Cobalt and Mica (EMRT).
- Transparency with our customers, providing them the CMRT and EMRT based on the data collected from our suppliers

Presto Engineering recognizes the criticality of the trade of those minerals and the consequences for local populations, including children and environment totally in contravention of sustainable development goals we are supporting. This policy is deployed within our organization and we ensure our suppliers comply with it.