

## **Statement on Conflict Minerals**

As a supplier of manufacturing services for customer designed electronic assemblies and cables, Sunburst EMS is committed to providing products and services that comply with the laws, rules and regulations of the United States.

"Conflict Minerals" refers to minerals or other derivatives (specifically, Tin, Tantalum, Tungsten, and Gold, also known as 3TG) mined in the eastern provinces of the Democratic Republic of the Congo (DRC) and in the adjoining countries where the revenues of the 3TG minerals may be directly or indirectly financing armed groups engaged in civil war resulting in serious social and environmental abuses. In July 2010, the United States passed the Dodd-Frank Financial Reform & Consumer Protection Act (section 1502(b) requiring all US public companies to disclose the chain of custody usage of conflict minerals.

While Sunburst EMS is not a public company and therefore not subject to SEC reporting, Sunburst EMS fully supports this legislation and its position to avoid use of conflict minerals. We support ending the violence and human rights violations financed by the mining of these minerals.

## **OUR COMMITMENT:**

Support the aims and objectives of the U.S. legislation on the supply of "Conflict Minerals". Do not intentionally acquire products with minerals originating from the "Conflict Region". Expect our suppliers in their roles as responsible corporate citizens to conduct their worldwide operations in a manner that does not result in labor or human rights violations such as the direct financing of armed conflict.

Support our customers as requested with supply chain modifications required to aid them in the elimination of conflict minerals from their products.

We cannot certify as to the country of origin of the minerals contained in the products manufactured by our suppliers, however we are committed to working with our customers to supply products that meet our customer's specifications. We encourage our suppliers to likewise support these efforts and make information on the source of their supply chain easily accessible on their websites.