

Conflict-Free Minerals Policy



Tesla Engineering Ltd is committed to the procurement of materials for its products being carried out in accordance with the safety, health and protection of people and the environment worldwide. Tesla expects all of its suppliers, as partners in our sustainability ambitions, to share this commitment.

The proceeds from harmful social and environmental practices in mines, especially in the eastern provinces of the Democratic Republic of Congo (DRC), have been used to fuel armed conflict in the region. This is a major concern to the electronics industry, among others. Our commitment to sustainable development compels us to address this concern, even though Tesla Engineering does not directly source minerals from the DRC.

The Dodd Frank law in the United States defines conflict minerals as Tin, Tungsten, Tantalum and Gold (3TG) and any derivatives thereof. Of the conflict minerals, Tesla products do not contain or use Tungsten, Tantalum or Gold. Tin is contained in Tesla products and is therefore relevant to this policy.

Tesla has committed not to purchase raw materials, subassemblies, or supplies which we know contain conflict minerals that directly or indirectly finance or benefit armed groups in the DRC or an adjoining country. Our relevant suppliers are required to confirm that they provide only conflict-free minerals to Tesla.

By conducting due diligence throughout the supply chain Tesla and its suppliers support the entry into global supply chains of legitimate minerals from the region, thereby supporting the Congolese economy and the local communities that depend on these exports.



Certificate approval number LRQ.4006768



Certificate approval number LRQ.00012256