This document contains Hatteland Technology AS statement regarding the content of Conflict Minerals in our products. This statement is based upon information collected from Hatteland Technology AS supply chain and manufacturing facilities.

There has been increased awareness of violence and human rights violations in the mining of certain minerals from a location described as the "Conflict Region", which is situated in the eastern portion of the Democratic Republic of the Congo (DRC) and surrounding countries. The Electronic Industry Citizenship Coalition (EICC) and the Global e-Sustainability Initiative (GeSI) have requested that companies undertake reasonable due diligence with their supply chain to assure that specified metals are not being sourced from mines in the Conflict Region, which is controlled by non-government military groups, or unlawful military factions.

Hatteland Technology AS supports the actions of the EICC and GeSI and has either obtained, or is in the process of obtaining, information from our current metal suppliers concerning the origin of the metals that are used in the manufacture of Hatteland Technology AS products. Based upon information provided by our suppliers, Hatteland Technology AS does not knowingly use metals derived from the Conflict Region in our products.

The definition of "conflict minerals" refers to gold, as well as tin, tantalum, and tungsten, the derivatives of cassiterite, columbite-tantalite, and wolframite, regardless of where they are sourced, processed or sold.

## Hatteland Technology AS hereby formulated this Conflict Minerals Policy and makes following commitments:

1. Not to purchase conflict minerals from mines in the "Conflict Regions".

2. Request its suppliers to refuse to use Conflict Minerals from the "Conflict Regions" and present a signed letter of commitment to Hatteland Technology AS

3. Request its suppliers to notify their upstream/downstream suppliers to follow "Minerals Conflict-Free" requirements.

4. Continuing our industry leadership and our efforts to source conflict-free minerals from the DRC where possible.

I hereby declare that this document is based on manufactures data at the time of signature, and that changes in corresponding material specification requires issuance of a new Declaration in order to be valid.

SIGNS ON BEHALF OF	Hatteland Technology AS
Name:	Kristine Frette Thy
Position:	Vice President Quality & Compliance
Place & Date:	Aksdal, Norway, 11 Sep 2023
Signature:	Kristin Fietle Thy
Manufacturer's stamp:	HATTELAND
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