Responsible Minerals Initiative www.responsiblemineralsinitiative.org



August 4, 2022

Laurent Orsati
STMicroelectronics N.V.
WTC Schiphol Airport
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The Netherland
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Dear Laurent Orsati,

Thank you for your participation in the Responsible Minerals Initiative's (RMI) Program for downstream companies. Companies eligible for the program are engaged in the tin, tantalum, tungsten, gold (3TG), cobalt or other metal/mineral supply chains, but do not meet the definition of a smelter or refiner as defined in the relevant RMAP Standards, and therefore are not eligible to undergo the Responsible Minerals Assurance Process assessment. The RMI developed this voluntary program in response to requests for a mechanism for downstream companies to obtain independent validation of their responsible 3TG and cobalt sourcing practices.

The program employs the OECD Due Diligence Guidance for Responsible Mineral Supply Chains from Conflict-Affected and High-Risk Areas (Guidance) to assess that, at a minimum:

- The company's due diligence system is designed in accordance with the Guidance;
- There is no reason to believe goods directly or indirectly financed or benefited armed groups that are perpetrators of serious human rights abuses in the DRC or an adjoining country; and
- All sources of 3TG are identified and confirmed to be:
 - Scrap or recycled material; and/or
 - Responsible Minerals Assurance Process (RMAP) or equivalent validated companies.

The program follows the ISO19011:2011 Standard for management systems assessments.

STMicroelectronics N.V., parent headquarter company, requested a Responsible Minerals Initiative Downstream Assessment, which took place on **11/09/2021** at the below operational location, where all materials are received:

STMicroelectronics (Grenoble 2) | CID003839

12, Rue Jules Horowitz, Grenoble 38019 France

The assessment result is **Conformant**. It includes the following locations which were in-

scope of this assessment and assessed virtually:

STMicroelectronics Srl | CID003832 | Cobalt, Gold, Tantalum, Tin, Tungsten Via Camillo Olivetti, 2, Agrate Brianza 20864 Italy

STMicroelectronics Pte Ltd | CID003833 | Cobalt, Gold, Tantalum, Tin, Tungsten 8 Ang Mo Kio Ave 12, Singapore 569709 Singapore

ST Microelectronics S.A.S. (Maroc) | CID003834 | Cobalt, Gold, Tin, Tungsten 101, Boulevard des Muriers BP97 Bouskoura 20180 Morocco

STMicroelectronics, Inc. | CID003835 Gold, Tantalum, Tin, Tungsten Light Industry and Science Park II, Brgy. La Mesa, Calamba, Laguna 4027 Philippines

STMicroelectronics Srl | CID003836 | Cobalt, Gold, Tungsten Stradale Primosole, 50 Catania 95121 Italy

STMicroelectronics (Crolles 2) SaS | ClD003838 | Cobalt, Gold, Tantalum, Tin, Tungsten

850, Rue Jean Monnet Crolles 38926 France

STMicroelectronics S.A. - CROLLES 1 | CID003837 | Cobalt, Gold, Tantalum, Tin, Tungsten

850, Rue Jean Monnet Crolles 38926 France

STMicroelectronics (Grenoble 2) | CID003839 | Gold, Tin, Tungsten 12, Rue Jules Horowitz, Grenoble 38019 France

STMicroelectronics (Malta) Ltd. | CID003840 | Gold, Tantalum, Tin Industry Road KIRKOP KKP 9042 Malta

STMicroelectronics Sdn. Bhd. | CID003841 | Cobalt, Gold, Tin Tanjong Agas Industrial Area Muar, Johor 84007 Malaysia

STMicroelectronics Tours SAS – Rennes | CID003842 | Cobalt, Gold, Tin, Tungsten

3, rue de Suisse RENNES 35208 France

STMicroelectronics SAS | CID003843 | Tantalum, Tungsten, Gold, Cobalt Z.I. de Rousset, Av. Victoire ROUSSET 13106 France

SHENZHEN STS Microelectronics Co. Ltd. | CID003844 | Cobalt, Gold, Tantalum, Tin, Tungsten

16, Tao Hua Rd, Futian Free Trade Zone Shenzhen 518038 China

STMicroelectronics Tours SAS | CID003845 | Gold, Tantalum, Tin, Tungsten 153 e des Douets Tours 37100 France

Companies who participate in the program receive an Assessment Summary Report that can be shared with interested customers or made public (confidential information redacted). RMI includes a public listing of conformant program participants online here.