December 31, 2021

 Rule 13p-1 under the Securities Exchange Act (17 CFR 240.13p-1) for the reporting period from January 1 to

the information in this form applies:

Check the appropriate box to indicate the rule pursuant to which this form is being filed, and provide the period to which

(Name and telephone number, including area code, of the person to contact in connection with this report.)

(281) 591-3858

Senior Manager, Anti-Bribery & Corruption and Supplier Integrity

Davis Stewart

Offices)

(Address of Principal Executive

(Zip Code)

Newcastle Upon Tyne

NE6 3PL

Hadrian House, Wincomblee Road,

of incorporation)

Identification No.)

(State or other jurisdiction

(Commission File Number)

(I.R.S. Employer

England and Wales

001-37983

98-1283037

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(Exact name of registrant as specified in its charter)

TechnipFMC plc

SPECIALIZED DISCLOSURE REPORT

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

FORM SD

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Washington, DC 20549

SECURITIES AND EXCHANGE COMMISSION

UNITED STATES

1.01 CMR as required by Items 1.01 and 1.02 of this Form

Exhibit No. Description of Exhibit

Item 2.01 Exhibits

Section 2 – Exhibits

TechnipFMC’s CMR is filed as Exhibit 1.01 hereto.

Item 1.02 Exhibit

A copy of this Form SD and CMR are publicly available on TechnipFMC’s internet web site at www.technipfmc.com.

product(s).

Congo or an adjoining country (the “Covered Countries”) and are necessary to the functionality or production of such

manufacture may contain tin, tungsten, tantalum, and/or gold (“3TG”) originating in the Democratic Republic of the

“CMR”), evaluated its product lines and determined that certain products that it manufactures or contracts to

“RCOI”) and subsequent due diligence, as further outlined in the Conflict Minerals Report attached at Exhibit 1.01 (the

plc (the “Company,” “TechnipFMC,” “we,” “us,” and “our”), through a good faith reasonable country of origin inquiry (an

In accordance with the requirements of Rule 13p-1 of the Securities Exchange Act of 1934, as amended, TechnipFMC

Item 1.01 Conflict Minerals Disclosure and Report

Section 1 – Conflict Minerals Disclosure

 and Secretary

Title: Executive Vice President, Chief Legal Officer

Date: May 25, 2022

Name: Victoria Lazar

By: /s/ Victoria Lazar

(Registrant)

TechnipFMC plc

signed on its behalf by the duly authorized undersigned.

Pursuant to the requirements of the Securities Exchange Act of 1934, the Registrant has duly caused this report to be

SIGNATURES

umbilical systems.

operating vehicle systems, manipulator systems, subsea control systems, fracturing flowback services, and

wellhead production systems, high pressure fluid control equipment, measurement solutions, remotely

product(s). These products include, but are not limited to, subsea production and processing systems, surface

to manufacture contain 3TG and that such 3TG are necessary to the functionality or production of such

After evaluating our product lines, we have determined that certain products that we manufacture or contract

delivering renewable energy infrastructure and sustainable energy solutions today.

transforming our clients’ project economics. We are also committed to the energy transition, including by

proprietary technologies and production systems, integration expertise, and comprehensive solutions, we are

We have a unique and comprehensive set of capabilities to serve the oil and gas industry. With our

iComplete™), technology leadership, and digital innovation.

we advance the industry with our pioneering integrated ecosystems (such as iEPCI™, iFEED™, and

We operate across two business segments: Subsea and Surface Technologies. Through these two segments

resources while reducing carbon intensity and supporting their energy transition ambitions.

we are transforming our clients’ project economics, helping them unlock new possibilities to develop energy

integrated projects, products, and services. With our proprietary technologies and comprehensive solutions,

TechnipFMC is a leading technology provider to the traditional and new energy industries; delivering fully

United States.

Upon Tyne, NE6 3PL, United Kingdom. The Company has operational headquarters in Houston, Texas,

with registered number 09909709, and with registered office at Hadrian House, Wincomblee Road, Newcastle

TechnipFMC is a public limited company incorporated and organized under the laws of England and Wales,

2. Company Overview and Applicability of Rule 13p-1

sexual violence and exploitation, and extreme levels of violence.

Covered Countries that finances conflict characterized by gross human rights abuses, such as child labor,

Reform and Consumer Protection Act. The Rule seeks to address the trade of minerals originating from

The U.S. Congress passed the Conflict Minerals Rule (the “Rule”) in 2010 under the Dodd-Frank Wall Street

1. Background

for the Year Ended December 31, 2021

Conflict Minerals Report

TechnipFMC plc

Exhibit 1.01

Jewellery Council Chain-of-Custody Certification.

the Responsible Minerals Assurance Process (RMAP), the London Bullion Market Association Good Delivery Program and the Responsible

1

 Source Intelligence relies on the following internationally accepted audit standards to determine which SORs are considered “DRC Conflict Free”:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

of-custody on the source of its mineral ores.

there are any internal due diligence procedures in place or other processes the SOR takes to track the chain-

gain more information about their sourcing practices, including countries of origin and transfer, and whether

If the SOR is not certified by these internationally-recognized schemes, SI attempts to contact the SOR to

Plenary.

Team, Smelter Engagement Team, Smelter Data Management Team, RMI Stakeholders Call, and RMI

This membership provides SI access to the following working groups: Engage with the CMRT Development

exchange of supply chain data and technical information in the quest for global ethical sourcing of materials.

SI has become an official vendor member of the Responsible Minerals Initiative (“RMI”) to further facilitate the

the regulated metals.

1

from Covered Countries, additional investigation is needed to determine the source and chain-of-custody of

For those supply chains with 3TG smelters or refiners (the “SOR”) that are known, or thought to be sourced

4. Due Diligence

diligence on the source and chain of custody of such 3TG.

Covered Countries and were not from recycled or scrap sources. As such, we then proceeded to exercise due

Based on our RCOI inquiry, we believe that certain of our products may contain 3TG that originated in the

The RCOI process is further detailed in Appendix “I” to this CMR.

products and components they supplied to TechnipFMC.

We then collect information from those suppliers regarding the presence and sourcing of 3TG used in the

based on TechnipFMC’s influence over the manufacturing process and potential use of 3TG.

conducts an RCOI to establish a list of Tier 1 Suppliers that are in-scope for regulatory reporting purposes

offerings to identify those offerings that are in-scope for the purposes of regulatory reporting, and then

With the assistance of the third-party vendor Source Intelligence (“SI”), TechnipFMC filters its product

reporting.

comparable to ours in order to obtain thorough and accurate chain of custody information to inform this

manufacture of our products. We expect those Tier 1 Suppliers to implement policies and procedures

regarding the source of conflict minerals in both the raw materials and parts that we purchase to use in the

we rely on those suppliers that deliver directly to TechnipFMC (the “Tier 1 Suppliers”) to provide input

TechnipFMC is a global company with a complex and multi-tiered supply chain. Because of this complexity,

3. Reasonable Country of Origin Inquiry

assistance included, but was not limited to, further information about

• Suppliers who remained non-responsive were contacted by telephone and offered assistance. This

non-responsive supplier requesting completion of the survey.

• Following the initial introduction and information request, up to six reminder emails were sent to each

Subsequent engagement followed these steps:

webinars providing information on the Conflict Minerals Rule.

program and context as to why information is being requested. There were also opportunities to participate in

Minerals Learning Center was provided as an educational tool to facilitate a deeper understanding of the

(https://www.sourceintelligence.com/what-are-conflict-minerals) in the initial registration step. The Conflict

concerning 3TG mineral tracing, our suppliers were introduced to the SI Conflict Minerals Learning Center

Minerals Compliance Program (the “CMCP”), supporting regulation, and frequently asked questions (FAQs)

survey request link for the on-line data collection platform. In an effort to increase awareness of the Conflict

The RCOI began with an introductory email from SI to the in-scope suppliers containing a registration and

communication.

designated as in-scope (e.g., email address or telephone number). Email was the preferred method of

TechnipFMC provided Source Intelligence with at least one method of contact for each Tier 1 Supplier

APPENDIX “I”

status.

Appendix “II” to this CMR lists, as of April 13, 2022, the Company’s SORs with indications of certification

of the responses provided.

have taken measures to verify responses and minimize these limitations but cannot guarantee the accuracy

yield inaccurate or incomplete information, may not respond, and some may be subject to fraud. However, we

chains to identify the original sources of the necessary conflict minerals. Such sources of information may

information from our Tier 1 Suppliers and those suppliers seeking similar information within their supply

the source and custody of conflict minerals. Our due diligence process is based on the necessity to obtain

TechnipFMC’s due diligence measures can only provide a reasonable, and not absolute, assurance regarding

are made by SI to the SOR to gather information on mine country of origin and sourcing practices.

are any outside sources of information regarding the SOR’s sourcing practices. Up to three contact attempts

processed, and traceability documentation. Internet research is also performed to determine whether there

and communicated conflict-free policy, an accounting system to support a mass balance of materials

Relevant information to review includes whether the SOR has any of the following: a documented, effective,

known to source from the region;

• Supplier answered “yes” to sourcing from the Covered Countries, but none of the SORs listed were

metal processor;

• SOR information was not provided for a used metal, or SOR information provided was not a verified

• One or more SORs were listed for an unused metal;

control flags were raised, suppliers were automatically contacted by SI on a bi-weekly basis up to three times:

Supplier responses were evaluated for plausibility, consistency, and gaps. If any of the following quality

Quality Assurance

submitted were accurate to the best of the supplier’s knowledge.

were requested to provide an electronic signature before submitting their data to verify that all responses

comfortable, (i.e., company, product, or user-defined, but the declaration scope had to be specified). Suppliers

We chose to give our suppliers the ability to share information at a level with which they were most

executed non-disclosure agreements with TechnipFMC suppliers when requested.

suppliers regarding their need to maintain the confidentiality of their data. In order to address this concern, SI

build a chain-of-custody back to the 3TG SOR. Every effort was made to address and meet the concerns of

contact information was provided, Tier 2 and beyond suppliers were contacted via email or phone in order to

tiers of suppliers as needed, were then engaged following the contact procedures explained above. When

components that may require 3TG for their production or functionality. These Tier 2 suppliers, and subsequent

Where a supplier was unable to provide a CMRT, SI requested information on its suppliers of products or

this information in the online survey version.

higher (the “CMRT”), were asked to upload this document into the Source Intelligence system or to provide

through the use of the Conflict-Free Sourcing Initiative’s Conflict Minerals Reporting Template, version 4.0 or

identifying SORs and associated mine countries of origin. Suppliers who had already performed an RCOI

Suppliers were asked to provide information regarding the sourcing of their materials with the ultimate goal of

Information Requested

chains for the 2021 reporting year.

a firm deadline of April 1, 2022 to provide information about the metal processors present in their supply

In recognition that the information requested is time consuming to collect and aggregate, suppliers were given

Deadline for Responses

would be used, and clarification regarding how the information needed could be provided.

the CMCP, an explanation of why the information was being collected, a review of how the information

(Brazzaville)

Tantalum

F&X Electro-Materials Ltd.

Congo

YES

Tantalum

F&X Electro-Materials Ltd.

Zambia

YES

(Kinshasa)

Tantalum

Changsha South Tantalum Niobium Co., Ltd.

DRC- Congo

YES

(Kinshasa)

Tantalum

AMG Brasil

DRC- Congo

YES

Gold

Samduck Precious Metals

Rwanda

YES

(Kinshasa)

Gold

Rand Refinery (Pty) Ltd.

DRC- Congo

YES

Gold

Rand Refinery (Pty) Ltd.

Tanzania

YES

Gold

Prioksky Plant of Non-Ferrous Metals

Rwanda

NO

Gold

Nihon Material Co., Ltd.

Rwanda

YES

(Kinshasa)

Gold

Nihon Material Co., Ltd.

DRC- Congo

YES

(Brazzaville)

Gold

Mitsubishi Materials Corporation

Congo

YES

Gold

Jiangxi Copper Co., Ltd.

Rwanda

YES

Gold

CCR Refinery - Glencore Canada Corporation

Zambia

YES

(Kinshasa)

Gold

CCR Refinery - Glencore Canada Corporation

DRC- Congo

YES

Gold

Asaka Riken Co., Ltd.

Rwanda

YES

Gold

Asaka Riken Co., Ltd.

Burundi

YES

(Kinshasa)

Gold

Almalyk Mining and Metallurgical Complex (AMMC)

DRC- Congo

YES

Gold

Almalyk Mining and Metallurgical Complex (AMMC)

Zambia

YES

Origin

Smelter

Metal

Official Smelter Name

Country of

Certified

APPENDIX “II”

scrap/recycled sources, but one or more SORs listed are not known to be exclusive recyclers.

• Supplier indicated 100% of the 3TG for products covered by the declaration originates from

• Supplier indicated they have not provided all applicable SOR information received; and/or

declaration scope;

• Supplier indicated they have not identified all of the SORs used for the products included in the

suppliers;

• Supplier indicated that they have not received conflict minerals data for each metal from all relevant

Tantalum

Guangdong Rising Rare Metals-EO Materials Ltd.

Angola

YES

Tantalum

Guangdong Rising Rare Metals-EO Materials Ltd.

Burundi

YES

Tantalum

Guangdong Rising Rare Metals-EO Materials Ltd.

Uganda

YES

Tantalum

Guangdong Rising Rare Metals-EO Materials Ltd.

Tanzania

YES

(Brazzaville)

Tantalum

Guangdong Rising Rare Metals-EO Materials Ltd.

Congo

YES

Tantalum

Global Advanced Metals Boyertown

Uganda

YES

Tantalum

Global Advanced Metals Boyertown

Angola

YES

Tantalum

Global Advanced Metals Boyertown

South Sudan

YES

Tantalum

Global Advanced Metals Boyertown

Rwanda

YES

(Kinshasa)

Tantalum

Global Advanced Metals Boyertown

DRC- Congo

YES

(Brazzaville)

Tantalum

Global Advanced Metals Boyertown

Congo

YES

Republic

Tantalum

Global Advanced Metals Boyertown

Central African

YES

Tantalum

Global Advanced Metals Boyertown

Zambia

YES

Tantalum

Global Advanced Metals Boyertown

Burundi

YES

Tantalum

Global Advanced Metals Boyertown

Tanzania

YES

Tantalum

Global Advanced Metals Aizu

Burundi

YES

Tantalum

Global Advanced Metals Aizu

Angola

YES

(Brazzaville)

Tantalum

Global Advanced Metals Aizu

Congo

YES

Tantalum

Global Advanced Metals Aizu

Tanzania

YES

Tantalum

Global Advanced Metals Aizu

Zambia

YES

Tantalum

Global Advanced Metals Aizu

South Sudan

YES

Tantalum

Global Advanced Metals Aizu

Rwanda

YES

Tantalum

Global Advanced Metals Aizu

Uganda

YES

Republic

Tantalum

Global Advanced Metals Aizu

Central African

YES

(Kinshasa)

Tantalum

Global Advanced Metals Aizu

DRC- Congo

YES

Tantalum

F&X Electro-Materials Ltd.

Uganda

YES

Tantalum

F&X Electro-Materials Ltd.

Rwanda

YES

Tantalum

F&X Electro-Materials Ltd.

South Sudan

YES

Republic

Tantalum

F&X Electro-Materials Ltd.

Central African

YES

Tantalum

F&X Electro-Materials Ltd.

Burundi

YES

Tantalum

F&X Electro-Materials Ltd.

Angola

YES

(Kinshasa)

Tantalum

F&X Electro-Materials Ltd.

DRC- Congo

YES

Tantalum

F&X Electro-Materials Ltd.

Tanzania

YES

Tantalum

Jiujiang Tanbre Co., Ltd.

Angola

YES

Tantalum

Jiujiang Tanbre Co., Ltd.

Zambia

YES

Tantalum

Jiujiang Tanbre Co., Ltd.

Uganda

YES

Tantalum

Jiujiang Tanbre Co., Ltd.

Tanzania

YES

Tantalum

Jiujiang Tanbre Co., Ltd.

Burundi

YES

(Kinshasa)

Tantalum

Jiujiang Tanbre Co., Ltd.

DRC- Congo

YES

Republic

Tantalum

Jiujiang Tanbre Co., Ltd.

Central African

YES

(Brazzaville)

Tantalum

Jiujiang Tanbre Co., Ltd.

Congo

YES

Tantalum

JiuJiang JinXin Nonferrous Metals Co., Ltd.

Angola

YES

Republic

Tantalum

JiuJiang JinXin Nonferrous Metals Co., Ltd.

Central African

YES

(Brazzaville)

Tantalum

JiuJiang JinXin Nonferrous Metals Co., Ltd.

Congo

YES

Tantalum

JiuJiang JinXin Nonferrous Metals Co., Ltd.

South Sudan

YES

Tantalum

JiuJiang JinXin Nonferrous Metals Co., Ltd.

Rwanda

YES

Tantalum

JiuJiang JinXin Nonferrous Metals Co., Ltd.

Burundi

YES

(Kinshasa)

Tantalum

JiuJiang JinXin Nonferrous Metals Co., Ltd.

DRC- Congo

YES

Tantalum

JiuJiang JinXin Nonferrous Metals Co., Ltd.

Uganda

YES

Tantalum

JiuJiang JinXin Nonferrous Metals Co., Ltd.

Tanzania

YES

Tantalum

JiuJiang JinXin Nonferrous Metals Co., Ltd.

Zambia

YES

Tantalum

H.C. Starck Inc.

Rwanda

YES

Tantalum

H.C. Starck Inc.

Burundi

YES

(Brazzaville)

Tantalum

H.C. Starck Inc.

Congo

YES

(Kinshasa)

Tantalum

H.C. Starck Hermsdorf GmbH

DRC- Congo

YES

Tantalum

H.C. Starck Hermsdorf GmbH

Rwanda

YES

Tantalum

H.C. Starck Hermsdorf GmbH

Burundi

YES

Tantalum

Guangdong Zhiyuan New Material Co., Ltd.

Rwanda

YES

(Kinshasa)

Tantalum

Guangdong Zhiyuan New Material Co., Ltd.

DRC- Congo

YES

Tantalum

Guangdong Rising Rare Metals-EO Materials Ltd.

South Sudan

YES

(Kinshasa)

Tantalum

Guangdong Rising Rare Metals-EO Materials Ltd.

DRC- Congo

YES

Tantalum

Guangdong Rising Rare Metals-EO Materials Ltd.

Zambia

YES

Republic

Tantalum

Guangdong Rising Rare Metals-EO Materials Ltd.

Central African

YES

Tantalum

Guangdong Rising Rare Metals-EO Materials Ltd.

Rwanda

YES

Tantalum

TANIOBIS Co., Ltd.

Uganda

YES

Tantalum

Taki Chemical Co., Ltd.

Angola

YES

Tantalum

Taki Chemical Co., Ltd.

South Sudan

YES

Tantalum

Taki Chemical Co., Ltd.

Rwanda

YES

Tantalum

Taki Chemical Co., Ltd.

Zambia

YES

(Brazzaville)

Tantalum

Taki Chemical Co., Ltd.

Congo

YES

Tantalum

Taki Chemical Co., Ltd.

Burundi

YES

Republic

Tantalum

Taki Chemical Co., Ltd.

Central African

YES

Tantalum

Taki Chemical Co., Ltd.

Uganda

YES

Tantalum

Taki Chemical Co., Ltd.

Tanzania

YES

Tantalum

Ningxia Orient Tantalum Industry Co., Ltd.

Uganda

YES

Tantalum

Ningxia Orient Tantalum Industry Co., Ltd.

Zambia

YES

(Kinshasa)

Tantalum

Ningxia Orient Tantalum Industry Co., Ltd.

DRC- Congo

YES

Tantalum

Ningxia Orient Tantalum Industry Co., Ltd.

Angola

YES

Tantalum

Ningxia Orient Tantalum Industry Co., Ltd.

Burundi

YES

Tantalum

Ningxia Orient Tantalum Industry Co., Ltd.

Rwanda

YES

Republic

Tantalum

Ningxia Orient Tantalum Industry Co., Ltd.

Central African

YES

Tantalum

Ningxia Orient Tantalum Industry Co., Ltd.

South Sudan

YES

(Brazzaville)

Tantalum

Ningxia Orient Tantalum Industry Co., Ltd.

Congo

YES

Tantalum

Ningxia Orient Tantalum Industry Co., Ltd.

Tanzania

YES

Tantalum

KEMET Blue Metals

Angola

YES

Tantalum

KEMET Blue Metals

Tanzania

YES

Tantalum

KEMET Blue Metals

Rwanda

YES

Tantalum

KEMET Blue Metals

Zambia

YES

(Brazzaville)

Tantalum

KEMET Blue Metals

Congo

YES

Tantalum

KEMET Blue Metals

Burundi

YES

Tantalum

KEMET Blue Metals

Uganda

YES

(Kinshasa)

Tantalum

KEMET Blue Metals

DRC- Congo

YES

Republic

Tantalum

KEMET Blue Metals

Central African

YES

Tantalum

KEMET Blue Metals

South Sudan

YES

(Kinshasa)

Tantalum

Jiujiang Zhongao Tantalum & Niobium Co., Ltd.

DRC- Congo

YES

Tantalum

Jiujiang Tanbre Co., Ltd.

Rwanda

YES

Tantalum

Jiujiang Tanbre Co., Ltd.

South Sudan

YES

Tantalum

Ulba Metallurgical Plant JSC

Rwanda

YES

Tantalum

Ulba Metallurgical Plant JSC

Uganda

YES

Tantalum

Ulba Metallurgical Plant JSC

Tanzania

YES

Tantalum

Ulba Metallurgical Plant JSC

Burundi

YES

Tantalum

Ulba Metallurgical Plant JSC

Angola

YES

(Kinshasa)

Tantalum

Ulba Metallurgical Plant JSC

DRC- Congo

YES

(Brazzaville)

Tantalum

Ulba Metallurgical Plant JSC

Congo

YES

Tantalum

TANIOBIS Smelting GmbH & Co. KG

Burundi

YES

Tantalum

TANIOBIS Smelting GmbH & Co. KG

Rwanda

YES

(Brazzaville)

Tantalum

TANIOBIS Smelting GmbH & Co. KG

Congo

YES

(Kinshasa)

Tantalum

TANIOBIS Smelting GmbH & Co. KG

DRC- Congo

YES

Tantalum

TANIOBIS Japan Co., Ltd.

Rwanda

YES

Republic

Tantalum

TANIOBIS GmbH

Central African

YES

(Kinshasa)

Tantalum

TANIOBIS GmbH

DRC- Congo

YES

(Brazzaville)

Tantalum

TANIOBIS GmbH

Congo

YES

Tantalum

TANIOBIS GmbH

Uganda

YES

Tantalum

TANIOBIS GmbH

Angola

YES

Tantalum

TANIOBIS GmbH

Zambia

YES

Tantalum

TANIOBIS GmbH

South Sudan

YES

Tantalum

TANIOBIS GmbH

Tanzania

YES

Tantalum

TANIOBIS GmbH

Rwanda

YES

Tantalum

TANIOBIS GmbH

Burundi

YES

Tantalum

TANIOBIS Co., Ltd.

Burundi

YES

Tantalum

TANIOBIS Co., Ltd.

Zambia

YES

Tantalum

TANIOBIS Co., Ltd.

Angola

YES

Tantalum

TANIOBIS Co., Ltd.

Rwanda

YES

Republic

Tantalum

TANIOBIS Co., Ltd.

Central African

YES

Tantalum

TANIOBIS Co., Ltd.

South Sudan

YES

Tantalum

TANIOBIS Co., Ltd.

Tanzania

YES

(Brazzaville)

Tantalum

TANIOBIS Co., Ltd.

Congo

YES

(Kinshasa)

Tantalum

TANIOBIS Co., Ltd.

DRC- Congo

YES

Tin

Thaisarco

Tanzania

YES

Tin

Thaisarco

Zambia

YES

(Kinshasa)

Tin

PT Tinindo Inter Nusa

DRC- Congo

YES

Tin

PT Tinindo Inter Nusa

Rwanda

YES

Tin

PT Timah Nusantara

Rwanda

NO

Tin

PT Timah Nusantara

Burundi

NO

(Brazzaville)

Tin

PT Timah Nusantara

Congo

NO

(Kinshasa)

Tin

PT Timah Nusantara

DRC- Congo

NO

(Kinshasa)

Tin

PT Stanindo Inti Perkasa

DRC- Congo

YES

(Kinshasa)

Tin

PT Bukit Timah

DRC- Congo

NO

(Kinshasa)

Tin

Operaciones Metalurgicas S.A.

DRC- Congo

YES

(Kinshasa)

Tin

Metallo Belgium N.V.

DRC- Congo

YES

(Brazzaville)

Tin

Malaysia Smelting Corporation (MSC)

Congo

YES

Tin

Malaysia Smelting Corporation (MSC)

Uganda

YES

Tin

Malaysia Smelting Corporation (MSC)

Zambia

YES

Tin

Malaysia Smelting Corporation (MSC)

Angola

YES

Republic

Tin

Malaysia Smelting Corporation (MSC)

Central African

YES

Tin

Malaysia Smelting Corporation (MSC)

Tanzania

YES

Tin

Malaysia Smelting Corporation (MSC)

Burundi

YES

(Kinshasa)

Tin

Malaysia Smelting Corporation (MSC)

DRC- Congo

YES

Tin

Malaysia Smelting Corporation (MSC)

South Sudan

YES

(Kinshasa)

Tin

Magnu's Minerais Metais e Ligas Ltda.

DRC- Congo

YES

(Brazzaville)

Tin

EM Vinto

Congo

YES

(Kinshasa)

Tin

EM Vinto

DRC- Congo

YES

(Brazzaville)

Tin

CV Venus Inti Perkasa

Congo

NO

Tantalum

Ulba Metallurgical Plant JSC

South Sudan

YES

Tantalum

Ulba Metallurgical Plant JSC

Zambia

YES

Republic

Tantalum

Ulba Metallurgical Plant JSC

Central African

YES

Tungsten

Xiamen Tungsten (H.C.) Co., Ltd.

Rwanda

YES

Tungsten

Xiamen Tungsten (H.C.) Co., Ltd.

Burundi

YES

(Kinshasa)

Tungsten

Jiangxi Xinsheng Tungsten Industry Co., Ltd.

DRC- Congo

YES

(Kinshasa)

Tungsten

Hydrometallurg, JSC

DRC- Congo

YES

Tungsten

H.C. Starck Tungsten GmbH

Rwanda

YES

(Kinshasa)

Tungsten

Ganzhou Jiangwu Ferrotungsten Co., Ltd.

DRC- Congo

YES

Tungsten

Ganzhou Huaxing Tungsten Products Co., Ltd.

Rwanda

YES

(Kinshasa)

Tungsten

Chongyi Zhangyuan Tungsten Co., Ltd.

DRC- Congo

YES

(Brazzaville)

Tungsten

Asia Tungsten Products Vietnam Ltd.

Congo

YES

Republic

Tungsten

Asia Tungsten Products Vietnam Ltd.

Central African

YES

Tungsten

Asia Tungsten Products Vietnam Ltd.

Angola

YES

Tungsten

Asia Tungsten Products Vietnam Ltd.

Zambia

YES

Tungsten

Asia Tungsten Products Vietnam Ltd.

Rwanda

YES

Tungsten

Asia Tungsten Products Vietnam Ltd.

Burundi

YES

Tungsten

Asia Tungsten Products Vietnam Ltd.

Tanzania

YES

Tungsten

Asia Tungsten Products Vietnam Ltd.

Uganda

YES

Tungsten

Asia Tungsten Products Vietnam Ltd.

South Sudan

YES

Tungsten

A.L.M.T. TUNGSTEN Corp.

Burundi

YES

Tungsten

A.L.M.T. TUNGSTEN Corp.

Rwanda

YES

(Kinshasa)

Tungsten

A.L.M.T. TUNGSTEN Corp.

DRC- Congo

YES

(Kinshasa)

Tin

VQB Mineral and Trading Group JSC

DRC- Congo

NO

Tin

Thaisarco

South Sudan

YES

Republic

Tin

Thaisarco

Central African

YES

Tin

Thaisarco

Angola

YES

Tin

Thaisarco

Uganda

YES

Tin

Thaisarco

Burundi

YES

Tin

Thaisarco

Rwanda

YES

(Brazzaville)

Tin

Thaisarco

Congo

YES

(Kinshasa)

Tin

Thaisarco

DRC- Congo

YES

Tungsten

Xiamen Tungsten Co., Ltd.

Rwanda

YES

(Kinshasa)

Tungsten

Xiamen Tungsten Co., Ltd.

DRC- Congo

YES