UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM SD

Specialized Disclosure Report

EnerSys

(Exact name of registrant as specified in its charter)

Delaware	001-32253	23-3058564		
(State or other jurisdiction of incorporation or organization)	(Commission File Number)	(IRS Employer Identification No.)		
2366 Bernville Road, Reading, Pennsylvania		19605		
(Address of principal executive offices)		(Zip Code)		
Andrea J. Funk, Chief Financial Officer, (610) 208-1991				
(Name and telephone number, including area code, of the person to contact in connection with this report.)				

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

Rule 13p-1 under the Securities Exchange Act (17 CFR 240.13p-1) for the reporting period from January 1 to December 31, 2023

Item 1.01 Conflict Minerals Disclosure and Report

Conflict Minerals Disclosure

EnerSys has filed a Conflict Minerals Report as Exhibit 1.01 to this specialized disclosure report, incorporated herein by reference. The Conflict Minerals Report is also available at www.enersys.com under the Investor Relations tab. The website and the information accessible through it are not incorporated into this specialized disclosure report.

Item 1.02 Exhibit

See Exhibit 1.01 to this specialized disclosure report, incorporated herein by reference.

Item 2.01 Exhibits

Exhibit 1.01 - Conflict Minerals Report.

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the duly authorized undersigned.

ENERSYS (Registrant)

 By:
 /s/ Andrea J. Funk
 May 31, 2024

 Name:
 Andrea J. Funk
 (Date)

Title: Chief Financial Officer

EXHIBIT INDEX

Exhibit Number	Description		
1.01	Conflict Minerals Report, for the year ended December 31, 2023 as required by Items 1.01 and 1.02 of this Form.		

CONFLICT MINERALS REPORT for the Calendar Year Ended December 31, 2023

Date: May 31, 2024

Introduction

EnerSys (the "Company," "we," or "us") is the global leader in stored energy solutions for industrial applications and designs, manufactures, and distributes energy systems solutions and motive power batteries, specialty batteries, battery chargers, power equipment, battery accessories and outdoor equipment enclosure solutions to customers worldwide. The company goes to market through four lines of business: Energy Systems, Motive Power, Specialty and New Ventures. Energy Systems, which combine power conversion, power distribution, energy storage, and enclosures, are used in the telecommunication, broadband and utility industries, uninterruptible power supplies, and numerous applications requiring stored energy solutions. Motive power batteries and chargers are utilized in electric forklift trucks and other industrial electric powered vehicles. Specialty batteries are used in aerospace and defense applications, large over-the-road trucks, premium automotive, medical and security systems applications. New Ventures provides energy storage and management systems for various applications including demand charge reduction, utility back-up power, and dynamic fast charging for electric vehicles. Our business is highly decentralized with manufacturing locations throughout the world. Much of our manufacturing capacity is located outside the United States. More specifically, we currently have significant manufacturing or distribution facilities outside of the United States, in Argentina, Australia, Belgium, Brazil, Canada, Czechia, France, Germany, Italy, Malaysia, Mexico, the People's Republic of China, Poland, Spain, Switzerland and the United Kingdom.

The Securities and Exchange Commission (the "SEC") issued final rules (the "Conflict Minerals Rules") to implement Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act, which requires companies that file reports under the Securities Exchange Act of 1934, as amended (the "Exchange Act"), including EnerSys, provide disclosures about conflict minerals that are "necessary to the functionality or production of a product manufactured by the company." "Conflict Minerals", for purposes of these Conflict Minerals Rules, are defined by the SEC to be gold, columbite-tantalite (or coltan, as it is also called), cassiterite, and wolframite, including their derivatives, which are limited to, by the SEC's rule, tantalum, tin, and tungsten, that originated in the Democratic Republic of the Congo ("DRC") and certain adjoining countries (collectively with the DRC, the "Covered Countries").

In accordance with SEC rules, the information in this report includes the activities of all majority-owned subsidiaries and entities that are required to be consolidated under U.S. Generally Accepted Accounting Principles. Furthermore, under the Conflict Minerals Rules, acquisitions are required to be included in the Company's first filing that occurs no more than eight months after the acquisition date. Moreover, any businesses that were divested, sold or otherwise disposed of, during the reporting period were only included in our procedures through the transaction disposition date.

These Conflict Minerals Rules require companies like EnerSys to undertake a three-step process. First, we need to determine if these rules apply by determining if Conflict Minerals are necessary to the functionality or production of products that we manufacture or contract to be manufactured. Second, if the rules apply, we are required to conduct a reasonable country of origin inquiry ("RCOI") to determine if the Conflict Minerals in our supply chain during the calendar year originated from the Covered Countries. Third, if we are unable to draw a conclusion from our RCOI, we are required to exercise due diligence on the Conflict Minerals' source and chain of custody and to prepare a more detailed Conflict Minerals Report.

Determination of Applicability of Conflict Minerals Rules

We have determined that (a) tin (the "Battery Conflict Mineral") is necessary to the functionality or production of our batteries and (b) gold, tantalum and tin (the "Electronics Conflict Minerals," and together with Battery Conflict Mineral, the "Subject Minerals") are generic electronic components, for circuit boards, resistors, capacitors, and transformers, which we use in our battery chargers, power conversion and power distribution products and accordingly are necessary to the functionality or production of such products.

Reasonable Country of Origin Inquiry

Pursuant to the Conflict Minerals Rules, we conducted a good faith RCOI regarding the Subject Minerals to determine whether the Company had reason to believe that any of the conflict minerals necessary to the functionality or production of its products may have originated in the Covered Countries. The Company relied upon guidance from the Responsible Minerals Initiative ("RMI") (formerly, Conflict-Free Sourcing Initiative) and used the RMI's Conflict Minerals Reporting Template ("CMRT") as part of our RCOI process. After identifying relevant suppliers, the Company then conducted a supply chain survey, based on the current version of the CMRT. Due to EnerSys' downstream position in our supply chain, several tiers removed from 3TG Smelters or Refiners ("SoRs"), any efforts rely on the cooperation of our tier 1 supply chain. In 2023, over 421 suppliers took part in our RCOI process.

In addition, EnerSys cross-referenced our list of suppliers and smelters with the RMI RCOI data, as well as our review of publicly available information and we have identified the country of origin information of the Subject Minerals contained in our products. We believe that this inquiry was reasonably designed to determine whether any of such minerals originated in the Covered Countries, or were derived from recycled or scrap sources. Based upon the inquiry undertaken, we were unable to conclude that the Subject Minerals did not originate in the Covered Countries or that the Subject Minerals are solely from scrap or recycled sources. Accordingly, as required by the Conflict Minerals Rules, because we were unable to conclude the country of origin of the Subject Minerals, we must exercise due diligence on their source and chain of custody.

Due Diligence

We designed our due diligence measures to conform to the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas, including the related supplements on tantalum, tin, tungsten, and gold (collectively, the "OECD Framework"). Consistent with the OECD Framework, we undertook a risk-based approach based upon our position in the supply chain for both the Battery Conflict Mineral and the Electronics Conflict Minerals.

The Company determined that a reasonable risk based approach was to conduct a survey of direct suppliers if the components and materials supplied suggested they were likely to contain Conflict Minerals. We also conducted interviews with suppliers and vendors and, as part of our normal course of business, conducted on-site due diligence. The Company's due diligence processes are based on the data received from direct suppliers and those suppliers seeking similar information within their supply chains. The Company determined that it was not practical to conduct a survey of all suppliers in its supply chain.

All of our suppliers and vendors are required to comply with our Code of Supplier Conduct, which covers Conflict Minerals from the Covered Countries, and our purchasing department reviewed supplier and vendor compliance with the same. Our purchasing department continues to incorporate compliance with the Conflict Minerals Rules into its purchase orders and supply agreements. We believe that, as a result, we were able to identify and assess risk in our supply chain based on a number of factors, including, but not limited to, annual spend and geographic location.

With respect to our Battery Conflict Mineral, most suppliers indicated that such tin originated from scrap or recycled sources.

With respect to the Electronics Conflict Minerals used, many of our electronics component suppliers were unable to assist EnerSys in tracing those relevant component parts to their original manufacturer or processor. Many of the key electronics distributors have provided statements that they support the initiatives and are seeking all their suppliers to be "conflict-free".

The Company has taken, or intends to take, the following steps to improve the due diligence conducted to further mitigate any risk that the necessary Subject Minerals in our products could originate from the Covered Countries:

- Continue to evaluate upstream sources through a broader set of tools to evaluate risk. These include, but are not limited to:
 - Using a comprehensive smelter and refiner library with detailed status and notes for each entity.
 - Scanning for verifiable media sources on each smelter and refiner to flag risk issues.
 - Comparing the list of smelters/refiners against government watch and denied parties lists.
- Engage with suppliers more closely, and provide more information and training resources regarding responsible sourcing of 3TGs.
- Encourage suppliers to have due diligence procedures in place for their supply chains to improve the content of the responses from such suppliers.
- Continue to include a conflict minerals flow-down clause in new or renewed supplier contracts, as well as included in the terms and conditions of each purchase order issued.
- Follow the OECD Guidance process, increase the emphasis on clean and validated smelter and refiner information from the supply chain through feedback and detailed smelter analysis.
- As described in the OECD Guidance, through collaborative efforts with industry associations, we encourage more identified smelters to become audited.
- Participate in outreach to influence the upstream smelters or refiners in the industry who process minerals in a call to action to adhere to responsible sourcing practices.

Product Description

The relevant products covered by this report are:

Batteries. Our batteries are used as energy storage solutions for:

- energy systems products, which are used for backup power for the continuous operation of critical applications in telecommunications systems, broadband and utility industries, uninterruptible power supplies, and numerous unique applications requiring stored energy solutions;
- motive power products, which are used to provide power for electric industrial forklifts used in manufacturing, warehousing
 and other material handling applications, as well as mining equipment, diesel locomotive starting and other rail equipment;
- specialty power products, used in aerospace and defense applications, large over-the-road trucks, premium automotive, medical and security systems applications.

Battery Chargers. Our battery chargers are used with both energy systems products and motive power products, as each are described above. As a downstream consumer of electronics components and due in large part to the complexity of the electronics supply chain, our suppliers were unable to provide us with information to enable us to identify the source, whether recycled or scrap, of, or facilities that process, the Electronics Conflict Minerals that are present in the electronic circuit boards we use for our battery chargers. Accordingly, we cannot identify the country of origin of such Electronics Conflict Minerals.

Enclosures. Our cabinets and enclosures for electronic equipment and batteries are used with energy systems products. As a downstream consumer of electronics components and due in large part to the complexity of the electronics supply chain, our suppliers were unable to provide EnerSys with information to enable us to identify the source, whether recycled or scrap, of, or facilities that process, the Electronics Conflict Minerals that are present in the electronic circuit boards we use for our enclosures. Accordingly, we cannot identify the country of origin of such Electronics Conflict Minerals.

Power Conversion and Distribution. Our power conversion and power distribution products are part of our energy system solutions. As a downstream consumer of electronics components and due in large part to the complexity of the electronics supply chain, our suppliers were unable to provide EnerSys with information to enable us to identify the source, whether recycled or scrap, of, or facilities that process, the Electronics Conflict Minerals that are present in the electronic circuit boards we use for our power conversion and power distribution products. Accordingly, we cannot identify the country of origin of such Electronics Conflict Minerals.

Determination

Based on the information obtained during our due diligence through December 31, 2023, we believe that the facilities that may have been used to process the Subject Minerals in our batteries, battery chargers, enclosures, power conversion and power distribution products include the smelters listed in **Annex I**.

Based on these due diligence efforts, we do not have sufficient information to conclusively determine the countries of origin of the Subject Minerals in our products or whether the Subject Minerals in our products are from recycled or scrap sources. However, based on the information obtained during our due diligence, we believe that the countries of origin of the Subject Minerals contained in our products include the countries listed in **Annex II** attached, as well as recycled and scrap sources.

As permitted by the Conflict Minerals Rules and guidance from the SEC, this report has not been, and is not required, to be audited.

We have provided information as of the date of this report. Subsequent events, such as the inability or unwillingness of any suppliers or smelters to comply with our requests or due diligence may affect our future determinations under Rule 13p-1 promulgated under the Exchange Act.

Annex I

Process Facilities as of December 31, 2023

Subject Meta	I: Facility Name of Smelter or Refiner:	County Location:
Gold	Aida Chemical Industries Co., Ltd.	Japan
Gold	Agosi AG	Germany
Gold	Almalyk Mining and Metallurgical Complex (AMMC)	Uzbekistan
Gold	AngloGold Ashanti Corrego do Sitio Mineracao	Brazil
Gold	Argor-Heraeus S.A.	Switzerland
Gold	Asahi Pretec Corp.	Japan
Gold	Aurubis AG	Germany
Gold	CCR Refinery - Glencore Canada Corporation	Canada
Gold	Advanced Chemical Company	United States Of America
Gold	C. Hafner GmbH + Co. KG	Germany
Gold	Asaka Riken Co., Ltd.	Japan
Gold	Bangko Sentral ng Pilipinas (Central Bank of the Philippines)	Philippines
Gold	Caridad	Mexico
Gold	Atasay Kuyumculuk Sanayi Ve Ticaret A.S.	Turkey
Gold	Boliden AB	Sweden
Gold	Cendres + Metaux S.A.	Switzerland
Gold	Yunnan Copper Industry Co., Ltd.	China
Gold	Dowa	Japan
Gold	Chugai Mining	Japan
Gold	DSC (Do Sung Corporation)	Korea, Republic Of
Gold	JSC Novosibirsk Refinery	Russian Federation
Gold	LT Metal Ltd.	Korea, Republic Of
Gold	Hangzhou Fuchunjiang Smelting Co., Ltd.	China
Gold	Heraeus Metals Hong Kong Ltd.	China
Gold	Heimerle + Meule GmbH	Germany
Gold	HwaSeong CJ CO., LTD.	Korea, Republic Of
Gold	Inner Mongolia Qiankun Gold and Silver Refinery Share Co., Ltd.	China
Gold	Ishifuku Metal Industry Co., Ltd.	Japan
Gold	Eco-System Recycling Co., Ltd. East Plant	Japan
Gold	Refinery of Seemine Gold Co., Ltd.	China
Gold	Guoda Safina High-Tech Environmental Refinery Co., Ltd.	China
Gold	Hunan Chenzhou Mining Co., Ltd.	China
Gold	Lingbao Jinyuan Tonghui Refinery Co., Ltd.	China
Gold	Matsuda Sangyo Co., Ltd.	Japan
Gold	Asahi Refining Canada Ltd.	Canada
Gold	JSC Ekaterinburg Non-Ferrous Metal Processing Plant	Russian Federation
Gold	Kazakhmys Smelting LLC	Kazakhstan

Gold Kazzinc Kazakhstan Heraeus Germany GmbH Co. KG Gold Germany Gold Metalor Technologies (Hong Kong) Ltd. China Gold Metalor Technologies (Singapore) Pte., Ltd. Singapore Gold Metalor Technologies S.A. Switzerland Gold Mitsubishi Materials Corporation Japan

Moscow Special Alloys Processing Plant Russian Federation Gold

Luoyang Zijin Yinhui Gold Refinery Co., Ltd. China Gold

Materion United States Of America Gold

Uzbekistan Gold Navoi Mining and Metallurgical Combinat Gold Nadir Metal Rafineri San. Ve Tic. A.S. Turkey

Gold Prioksky Plant of Non-Ferrous Metals Russian Federation

Rand Refinery (Pty) Ltd. South Africa Gold Gold Nihon Material Co., Ltd. Japan

Gold OJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet) Russian Federation

Gold Jiangxi Copper Co., Ltd. China Gold China

Shandong Tiancheng Biological Gold Industrial Co., Ltd. Gold Sumitomo Metal Mining Co., Ltd. Japan

Switzerland Gold PX Precinox S.A. Royal Canadian Mint Canada Gold

Super Dragon Technology Co., Ltd. Taiwan, Province Of China Gold

Gold Tongling Nonferrous Metals Group Co., Ltd. China

Gold Torecom

Korea, Republic Of United Precious Metal Refining, Inc. United States Of America Gold

Gold Tanaka Kikinzoku Kogyo K.K. Japan Gold Western Australian Mint (T/a The Perth Mint) Australia Gold Great Wall Precious Metals Co., Ltd. of CBPM China Shandong Gold Smelting Co., Ltd. Gold China

Gold Umicore S.A. Business Unit Precious Metals Refining Belgium China Gold Zhongyuan Gold Smelter of Zhongjin Gold Corporation Gold JX Nippon Mining & Metals Co., Ltd. Japan Gold Gold Refinery of Zijin Mining Group Co., Ltd. China

Gold Morris and Watson New Zealand Gold SAFINA A.S. Czechia

Gold Yokohama Metal Co., Ltd. Japan Umicore Precious Metals Thailand Thailand Gold Gold Kojima Chemicals Co., Ltd. Japan Gold Kyrgyzaltyn JSC Kyrgyzstan

L'azurde Company For Jewelry Saudi Arabia Gold Korea, Republic Of Gold LS-NIKKO Copper Inc.

Guangdong Jinding Gold Limited China Gold Fidelity Printers and Refiners Ltd. Zimbabwe Gold

Gold Singway Technology Co., Ltd. Taiwan, Province Of China Gold **Emirates Gold DMCC United Arab Emirates** Gold Sudan Gold Refinery Sudan SAAMP Gold France Gold Italpreziosi Italy Gold **AU Traders and Refiners** South Africa GGC Gujrat Gold Centre Pvt. Ltd. India Gold Modeltech Sdn Bhd Malaysia Gold Planta Recuperadora de Metales SpA Chile Gold ABC Refinery Pty Ltd. Gold Australia Korea, Republic Of Gold NH Recytech Company Gold International Precious Metal Refiners **United Arab Emirates** Gold T.C.A S.p.A Metalor USA Refining Corporation United States Of America Gold Gold Metalurgica Met-Mex Penoles S.A. De C.V. Mexico Gold **Augmont Enterprises Private Limited** India Gold Kundan Care Products Ltd. India Gold REMONDIS PMR B.V. Netherlands Fujairah Gold FZC **United Arab Emirates** Gold Abington Reldan Metals, LLC United States Of America Gold Mitsui Mining and Smelting Co., Ltd. Gold Japan MKS PAMP SA Gold Switzerland Gold Degussa Sonne / Mond Goldhandel GmbH Germany SungEel HiMetal Co., Ltd. Korea, Republic Of Gold Gold PT Aneka Tambang (Persero) Tbk Indonesia Gold Coimpa Industrial LTDA Brazil Taiwan, Province Of China Gold Solar Applied Materials Technology Corp. Gold Eco-System Recycling Co., Ltd. West Plant Japan Emerald Jewel Industry India Limited (Unit 4) Gold India Gold by Gold Colombia Colombia Gold Gold MMTC-PAMP India Pvt., Ltd. India Gold KGHM Polska Miedz Spolka Akcyjna Poland Gold Shandong Humon Smelting Co., Ltd. China Gold Shenzhen Zhonghenglong Real Industry Co., Ltd. China Gold Al Etihad Gold Refinery DMCC **United Arab Emirates** Kaloti Precious Metals **United Arab Emirates** Gold Gold Korea Zinc Co., Ltd. Korea, Republic Of Gold Marsam Metals Brazil

Gold Shenzhen CuiLu Gold Co., Ltd.
Gold L'Orfebre S.A.
Gold 8853 S.p.A.

Gold

TOO Tau-Ken-Altyn

Gold Pease & Curren United States Of America

Kazakhstan

China Andorra

Italy

Gold JALAN & Company India
Gold African Gold Refinery Uganda
Gold Gold Coast Refinery Ghana

Gold Dijllah Gold Refinery FZC United Arab Emirates

Italy

China India

Gold Daye Non-Ferrous Metals Mining Ltd.
Gold CGR Metalloys Pvt Ltd.
Soversign Metals

Chimet S.p.A.

Gold

Gold Sovereign Metals India
Gold Emerald Jewel Industry India Limited (Unit 1) India

Gold K.A. Rasmussen Norway
Gold MD Overseas India
Gold Hunan Guiyang vinxing Nonferrous Smelting Co., Ltd. China

Gold Istanbul Gold Refinery Turkey

Gold Japan Mint Japan

Gold Asahi Refining USA Inc.

Gold JSC Uralelectromed Russian Federation
Gold Kennecott Utah Copper LLC United States Of America

Gold Lingbao Gold Co., Ltd. China
Gold WEEREFINING France
Gold Dongwu Gold Group China
Gold Metalor Technologies (Suzhou) Ltd. China
Gold Ohura Precious Metal Industry Co., Ltd. Japan

Gold Ohura Precious Metal Industry Co., Ltd. Japan
Gold Penglai Penggang Gold Industry Co., Ltd. China
Gold Sabin Metal Corp. United St

Gold Sabin Metal Corp. United States Of America
Gold Samduck Precious Metals Korea, Republic Of
Gold Samwon Metals Corp. Korea, Republic Of

Gold SEMPSA Joyeria Plateria S.A. Spain
Gold Shandong Zhaojin Gold & Silver Refinery Co., Ltd. China
Gold Sichuan Tianze Precious Metals Co., Ltd. China

Gold SOE Shyolkovsky Factory of Secondary Precious Metals Russian Federation

Gold Tokuriki Honten Co., Ltd. Japan

Gold Valcambi S.A. Switzerland
Gold Yamakin Co., Ltd. Japan
Gold Industrial Refining Company Belgium
Gold Shirpur Gold Refinery Ltd. India
Gold Albino Mountinho Lda. Portugal

Gold WIELAND Edelmetalle GmbH Germany
Gold Ogussa Osterreichische Gold- und Silber-Scheideanstalt GmbH Austria
Gold Sai Refinery India
Gold Bangalore Refinery India

Gold Kyshtym Copper-Electrolytic Plant ZAO Russian Federation

Gold Safimet S.p.A Italy

Gold State Research Institute Center for Physical Sciences and Technology Lithuania

QG Refining, LLC United States Of America Gold

Eco-System Recycling Co., Ltd. North Plant Gold Japan Emerald Jewel Industry India Limited (Unit 2) Gold India Gold Emerald Jewel Industry India Limited (Unit 3) India

United States Of America Gold Alexy Metals United States Of America Metallix Refining Inc.

Gold

Tantalum

Metal Concentrators SA (Pty) Ltd. South Africa Gold

Sam Precious Metals **United Arab Emirates** Gold Tanzania, United Republic Of Gold GG Refinery Ltd.

Tantalum Smelter Not Listed China Tantalum XIMEI RESOURCES (GUANGDONG) LIMITED China

Tantalum F&X Electro-Materials Ltd. China Tantalum JiuJiang JinXin Nonferrous Metals Co., Ltd. China Mitsui Mining and Smelting Co., Ltd. Tantalum Japan

Tantalum Ningxia Orient Tantalum Industry Co., Ltd. China Tantalum Mineracao Taboca S.A. Brazil Tantalum China

Yanling Jincheng Tantalum & Niobium Co., Ltd. Kazakhstan Tantalum Ulba Metallurgical Plant JSC

Tantalum Solikamsk Magnesium Works OAO Russian Federation Tantalum **Telex Metals** United States Of America

AMG Brasil Tantalum Brazil Tantalum FIR Metals & Resource Ltd. China

Tantalum D Block Metals, LLC United States Of America

Tantalum Jiangxi Dinghai Tantalum & Niobium Co., Ltd. China Tantalum KEMET de Mexico Mexico Tantalum TANIOBIS Japan Co., Ltd. Japan

Materion Newton Inc. United States Of America Tantalum

Germany TANIOBIS Smelting GmbH & Co. KG Tantalum

Global Advanced Metals Boyertown United States Of America Tantalum Tantalum QuantumClean United States Of America

Estonia

Tantalum RFH Yancheng Jinye New Material Technology Co., Ltd. China

Tantalum Taki Chemical Co., Ltd. Japan Tantalum Hengyang King Xing Lifeng New Materials Co., Ltd. China

Tantalum PowerX Ltd. Rwanda TANIOBIS Co., Ltd. Tantalum Thailand Tantalum **TANIOBIS GmbH** Germany Tantalum Global Advanced Metals Aizu Japan Tantalum Resind Industria e Comercio Ltda. Brazil

China Tantalum Jiujiang Tanbre Co., Ltd. Metallurgical Products India Pvt., Ltd. India Tantalum NPM Silmet AS

Tantalum Jiujiang Zhongao Tantalum & Niobium Co., Ltd. China Tantalum XinXing HaoRong Electronic Material Co., Ltd. China Tantalum Jiangxi Tuohong New Raw Material China 5D Production OU Tantalum Estonia

Tin Chenzhou Yunxiang Mining and Metallurgy Co., Ltd. China Tin PT Aries Kencana Sejahtera Indonesia

Tin **EM Vinto** Bolivia (Plurinational State Of)

Fenix Metals Poland Tin

Alpha Tin

United States Of America PT Premium Tin Indonesia Indonesia Tin

Tin Dowa Japan Tin Gejiu Zili Mining And Metallurgy Co., Ltd. China China Tin Group Co., Ltd. China Tin

Mineracao Taboca S.A. Tin Brazil United States Of America Tin Metallic Resources, Inc.

Tin Jiangxi New Nanshan Technology Ltd. China Tin O.M. Manufacturing (Thailand) Co., Ltd. Thailand PT Artha Cipta Langgeng Indonesia Tin

PT Babel Inti Perkasa Indonesia Tin PT Belitung Industri Sejahtera Tin Indonesia PT Bukit Timah Indonesia

Tin Tin PT Timah Nusantara Indonesia Tin PT Tommy Utama Indonesia

Novosibirsk Tin Combine Russian Federation Tin

Tin Operaciones Metalurgicas S.A. Bolivia (Plurinational State Of)

Tin PT Bangka Tin Industry Indonesia Tin PT Mitra Stania Prima Indonesia White Solder Metalurgia e Mineracao Ltda. Brazil Tin Gejiu Kai Meng Industry and Trade LLC China Tin VQB Mineral and Trading Group JSC Viet Nam Tin

China Tin Yunnan Chengfeng Non-ferrous Metals Co., Ltd.

Tin Magnu's Minerais Metais e Ligas Ltda. Brazil Tin CV Venus Inti Perkasa Indonesia Tin PT Tirus Putra Mandiri Indonesia Tin Smelter Not Listed Indonesia

Resind Industria e Comercio Ltda. Tin Brazil Tin Aurubis Beerse Belgium

PT Sukses Inti Makmur Indonesia Tin Chifeng Dajingzi Tin Industry Co., Ltd. Tin China

PT Bangka Serumpun Indonesia Tin CV Ayi Jaya Indonesia Tin

Nghe Tinh Non-Ferrous Metals Joint Stock Company Tin Viet Nam

Indonesia

PT Rajawali Rimba Perkasa

Tin

Tin	CRM Fundicao De Metais E Comercio De Equipamentos Eletronicos Do Bra Ltda	sil Brazil
Tin	PT Cipta Persada Mulia	Indonesia
Tin	Super Ligas	Brazil
Tin	Minsur	Peru
Tin	Aurubis Berango	Spain
Tin	PT Babel Surya Alam Lestari	Indonesia
Tin	PT Stanindo Inti Perkasa	Indonesia
Tin	PT Timah Tbk Kundur	Indonesia
Tin	PT Tinindo Inter Nusa	Indonesia
Tin	Guangdong Hanhe Non-Ferrous Metal Co., Ltd.	China
Tin	Pongpipat Company Limited	Myanmar
Tin	Smelter Not Listed	China
Tin	Rui Da Hung	Taiwan, Province Of China
Tin	CRM Synergies	Spain
Tin	Melt Metais e Ligas S.A.	Brazil
Tin	PT ATD Makmur Mandiri Jaya	Indonesia
Tin	Mining Minerals Resources SARL	Congo, Democratic Republic Of The
Tin	Smelter Not Listed	Japan
Tin	O.M. Manufacturing Philippines, Inc.	Philippines
	Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stoo	k
Tin	Company	Viet Nam
Tin	Tuyen Quang Non-Ferrous Metals Joint Stock Company	Viet Nam
Tin	An Vinh Joint Stock Mineral Processing Company	Viet Nam
Tin	PT Menara Cipta Mulia	Indonesia
Tin	Modeltech Sdn Bhd	Malaysia
Tin	Dongguan CiEXPO Environmental Engineering Co., Ltd.	China
Tin	Yunnan Yunfan Non-ferrous Metals Co., Ltd.	China
Tin	Estanho de Rondonia S.A.	Brazil
Tin	Gejiu Non-Ferrous Metal Processing Co., Ltd.	China
Tin	Smelter Not Listed	Malaysia
Tin	Malaysia Smelting Corporation (MSC)	Malaysia
Tin	Mitsubishi Materials Corporation	Japan
Tin	PT Panca Mega Persada	Indonesia
Tin	PT Prima Timah Utama	Indonesia
Tin	PT Refined Bangka Tin	Indonesia
Tin	PT Sariwiguna Binasentosa	Indonesia
Tin	PT Timah Tbk Mentok	Indonesia
Tin	Thaisarco	Thailand
Tin	Gejiu Yunxin Nonferrous Electrolysis Co., Ltd.	China
Tin	Tin Smelting Branch of Yunnan Tin Co., Ltd.	China
Tin	DT Panaka Drima Tin	Indonosia

Indonesia

China

Tin

Tin

PT Bangka Prima Tin

Smelter Not Listed

Tin Tin Technology & Refining United States Of America Luna Smelter, Ltd. Tin Rwanda Precious Minerals and Smelting Limited Tin India Gejiu City Fuxiang Industry and Trade Co., Ltd. Tin China PT Mitra Sukses Globalindo Tin Indonesia Tin Fabrica Auricchio Industria e Comercio Ltda. Brazil Myanmar Tin DS Myanmar PT Putera Sarana Shakti (PT PSS) Indonesia Tin A.L.M.T. Corp. Tungsten Japan Tungsten Kennametal Huntsville United States Of America Tungsten Guangdong Xianglu Tungsten Co., Ltd. China Tungsten Chongyi Zhangyuan Tungsten Co., Ltd. China Tungsten CNMC (Guangxi) PGMA Co., Ltd. China Global Tungsten & Powders LLC United States Of America Tungsten Hunan Jintai New Material Co., Ltd. Tungsten Tungsten Japan New Metals Co., Ltd. Japan Tungsten Kennametal Fallon United States Of America Tungsten Wolfram Bergbau und Hutten AG Austria Tungsten Jiangxi Yaosheng Tungsten Co., Ltd. China

Tungsten Malipo Haiyu Tungsten Co., Ltd. China Tungsten Jiangxi Minmetals Gao'an Non-ferrous Metals Co., Ltd. China Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd. Tungsten China Tungsten Ganzhou Seadragon W & Mo Co., Ltd. China Hunan Shizhuyuan Nonferrous Metals Co., Ltd. Chenzhou Tungsten Products

Tungsten Branch China Masan High-Tech Materials Tungsten Viet Nam

Tungsten Niagara Refining LLC United States Of America

Tungsten China Molybdenum Tungsten Co., Ltd. China

Tungsten Lianyou Metals Co., Ltd. Taiwan, Province Of China

Hubei Green Tungsten Co., Ltd. Tungsten China Albasteel Industria e Comercio de Ligas Para Fundicao Ltd. Tungsten Brazil Tungsten Philippine Chuangxin Industrial Co., Inc. **Philippines** Tungsten **ACL Metais Eireli** Brazil

Tungsten Moliren Ltd. Russian Federation OOO "Technolom" 1 Tungsten Russian Federation Tungsten Russian Federation LLC Vostok

Tungsten Tungsten Vietnam Joint Stock Company Viet Nam

Tungsten Viet Nam Smelter Not Listed

Tungsten JSC "Kirovgrad Hard Alloys Plant" Russian Federation Tungsten NPP Tyazhmetprom LLC Russian Federation

Tungsten Xiamen Tungsten Co., Ltd. China Tungsten Xiamen Tungsten (H.C.) Co., Ltd. China Tungsten Jiangxi Gan Bei Tungsten Co., Ltd. China

Tungsten HANNAE FOR T Co., Ltd. Korea, Republic Of

Tungsten Jiangwu H.C. Starck Tungsten Products Co., Ltd. China

Tungsten Hydrometallurg, JSC Russian Federation Tungsten Cronimet Brasil Ltda Brazil

Tungsten Artek LLC

Russian Federation Tungsten Hunan Chenzhou Mining Co., Ltd. China Tungsten Fujian Xinlu Tungsten Co., Ltd. China

Tungsten OOO "Technolom" 2 Russian Federation Tungsten DONGKUK INDUSTRIES CO., LTD. Korea, Republic Of

Taiwan, Province Of China Tungsten Smelter Not Listed

Tungsten China Smelter Not Listed Tungsten Ganzhou Jiangwu Ferrotungsten Co., Ltd. China Jiangxi Xinsheng Tungsten Industry Co., Ltd. Tungsten China Tungsten Asia Tungsten Products Vietnam Ltd. Viet Nam

Tungsten H.C. Starck Tungsten GmbH Germany Tungsten TANIOBIS Smelting GmbH & Co. KG Germany

Tungsten Unecha Refractory metals plant Russian Federation

Tungsten YUDU ANSHENG TUNGSTEN CO., LTD. China Tungsten Nam Viet Cromit Joint Stock Company Viet Nam

Annex II

Countries of Origin

Andorra Myanmar
Australia Netherlands
Austria New Zealand
Belgium Norway
Bolivia (Plurinational State of) Peru
Brazil Philippines

Brazil Philippines
Canada Poland
Chile Portugal
China Russian Federation *

Congo, Democratic Republic Of The ** Saudi Arabia Czechia Singapore

Estonia South Africa
France Spain
Germany Sudan
Ghana Sweden
India Switzerland

Indonesia Taiwan, Province of China
Italy Tanzania, United Republic Of **
Japan Thailand

Rwanda **

Japan Thailand
Kazakhstan Turkey
Korea, Republic of Uganda **

Kyrgyzstan United Arab Emirates
Lithuania United States of America

Malaysia Uzbekistan Mexico Vietnam Zimbabwe

Columbia

^{*} EnerSys does not directly import gold from the Russian Federation. If any gold in products supplied to us was from any Russian Federation gold smelter or refinery, it would have been substantially transformed prior to receipt and incorporation into our finished products.

^{**} The DRC or adjoining country.