

**Conflict Minerals Reporting Template (CMRT)** 

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Sélectionner la langue préférée ici:	English				
Seleccione el lenguaje de preferencia aqui:					
<u>Selezionare la lingua di preferenza qui:</u> <u>Burada Dil Tercihini Belirleyin:</u>		Revision 6.01 May 19, 2020			
The purpose of this document is to collect sourcing information of	n tin, tantalum, tun	gsten and gold used in products <u>Link to Terms &amp; Conditions</u>			
Mandatory fields are noted with an asterisk (*). Co	onsult the instruction	ons tab for guidance on how to answer each question.			
	Company Informati	ion			
Company Name (*):	Zierick Manufacturing Corporation				
Declaration Scope or Class (*):	A. Company				
Description of Scope:	A. Company - all products				
Company Unique ID: Company Unique ID Authority:					
Address:		fount Kisco, NY 10549, USA			
Contact Name (*):	Kerry Lynster				
Email - Contact (*):	klynster@zierick.co	<u>om</u>			
Phone - Contact (*):					
Authorizer (*):	Don Mahaney				
Title - Authorizer:	vice President				
Email - Authorizer (*):	9: dmahaney@zierick.com				
Phone - Authorizer:	914.666.2911				
Effective Date (*):	31-0c	t-2020			
Answer the following question	s 1 - 8 hased on the	declaration scope indicated above			
Answer the forfowing question	o a baseu on the	acom mass seepe marcarea above			
1) Is any 3TG intentionally added or used in the product(s) or in the production process?					
(*)	Answer	Comments			
Tantalum	No				
Tin (*)	Yes				
Gold (*)	Yes				
Tungsten	No				
2) Does any 3TG remain in the product(s)? (*)	Answer	Comments			
Tantalum					
Tin (*)	Yes				
Gold (*)	Yes				
Tungsten					
2) Do any of the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emoltons in your annual sale in a second to the emolton to the e					
3) Do any of the smelters in your supply chain source the 3TG from the covered countries? (SEC term, see definitions tab) (*)	Answer	Comments			
Tantalum					
		Smelters in our supply chain source tin from covered countries in RMI approved concentrates			
Tin (*)	Yes	that are responsibly sourced and considered "approved, level 3 smelters" for RMI and reporting purposes. Nathan Trotter's policy follows the Dodd-Frank legislation and			
		corresponding RMI approved smelters; therefore, may source material from level 3 smelters.			
Gold (*)	No				
Tungsten					
4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high-risk areas? (*)	Answer	Comments			
Tantalum					
		Smelters in our supply chain source tin from CAHRAs in RMI approved concentrates that are			
Tin (*)	Yes	responsibly sourced and considered "approved, level 3 smelters" for RMI and reporting purposes. Nathan Trotter's policy follows the Dodd-Frank legislation and corresponding RMI			
		approved smelters; therefore, may source material from level 3 smelters.			
Gold (*)	No				
Tungsten					
5) Does 100 percent of the 3TG (necessary to the functionality or production of your					
products) originate from recycled or scrap sources? (*)	Answer	Comments			
Tantalum					
Tin (*)	No				
Gold (*)	No				
Tungsten					
6) What percentage of relevant suppliers have provided a response to your supply chain					
survey? (*)	_				
	Answer	Comments			
Tantalum					



## Conflict Minerals Reporting Template (CMRT)

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Tin (*)	100%					
Gold (*)	100%					
Tungsten						
7) Have you identified all of the smelters supplying the 3TG to your supply chain? (*)	Answer	Comments				
Tantalum						
Tin (*)	Yes					
Gold (*)	Yes					
Tungsten						
8) Has all applicable smelter information received by your company been reported in this declaration? (*)  Tantalum  Tin (*)  Gold (*)  Tungsten	Answer Yes Yes	Comments				
	lowing Questions at a Company Level					
Question  A. Have you established a responsible minerals sourcing policy? (*)	Answer Yes	Comments				
B. Is your responsible minerals sourcing policy publicly available on your website? (Note – If yes, the user shall specify the URL in the comment field.) (*)	Yes	zierick com/pages/ne_40 php				
C. Do you require your direct suppliers to source the 3TG from smelters whose due diligence practices have been validated by an independent third party audit program? (*)	Yes					
D. Have you implemented due diligence measures for responsible sourcing? (*)	Yes					
E. Does your company conduct Conflict Minerals survey(s) of your relevant supplier(s)? (*)	Yes, in conformance with IPC1755 (e.g.					
F. Do you review due diligence information received from your suppliers against your company's expectations? (*)	Yes					
G. Does your review process include corrective action management? (*)	Yes					
H. Is your company required to file an annual conflict minerals disclosure? (*)	No	Zierick Manufacturing Corporation is not a publicly owned company.				
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## TO BEGIN:

Option A: If you know the Smelter Identification Number, input the number in Column A (columns B, C, E, F, G, I and J will auto-populate); D will grey out.

 $Option\ B:\ If\ you\ have\ a\ Metal\ and\ Smelter\ Look-up\ name\ combination, complete\ the\ following\ steps:$ Step 1. Select Metal in column B Step 2. Select from dropdown in column C (wrong combination will trigger RED color)

Option C: If you have a Metal and Smelter Name combination, complete the following steps:

Step 1. Select Metal in column B

Step 2: Select "Smelter Not Listed" in the Smelter Look-up drop down and complete columns D & E Step 3. Enter all available smelter information in columns H through Q

- (\*) Mandatory fields are noted with an asterisk.
- (1) Entry required when Smelter Look-up = "Smelter not listed"

NOTE: A combination of Options A, B and C may be used to complete the Smelter List. Do not alter autopopulated cells. All errors in the Smelter Look-up should be reported to RMI by contacting RMI@responsiblebusiness.org.



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Smelter Identification Number Input Column		Smelter Look-up (*)	Smelter Name (1)	Smelter Country (*)	Smelter Identification	Source of Smelter Identification Number	Smelter Street	Smelter City	Smelter Facility Location: State / Province
CID000157	Gold	Boliden AB		SWEDEN	CID000157	RMI		Skelleftehamn	Västerbottens län
CID000438	Tin	EM Vinto		BOLIVIA (PLURINATIONAL	CID000438	RMI		Oruro	Oruro
CID000707	Gold	Heraeus Metals Hong Kong Ltd.		CHINA	CID000707	RMI		Fanling	Hong Kong SAR
CID000924	Gold	Asahi Refining Canada Ltd.		CANADA	CID000924	RMI		Brampton	Ontario
CID000969	Gold	Kennecott Utah Copper LLC		UNITED STATES OF AMERICA	CID000969	RMI		Magna	Utah
CID001105	Tin	Malaysia Smelting Corporation (MSC)		MALAYSIA	CID001105	RMI		Butterworth	Pulau Pinang
CID001157	Gold	Metalor USA Refining Corporation		UNITED STATES OF AMERICA	CID001157	RMI		North Attleboro	Massachusetts
CID001161	Gold	Metalurgica Met-Mex Penoles S.A. De C.V.		MEXICO	CID001161	RMI		Torreon	Coahuila de Zaragoza
CID001173	Tin	Mineracao Taboca S.A.		BRAZIL	CID001173	RMI		Bairro Guarapiranga	São Paulo
CID001182	Tin	Minsur		PERU	CID001182	RMI		Paracas	Ika
CID001477	Tin	PT Timah Tbk Kundur		INDONESIA	CID001477	RMI		Kundur	Riau
CID001482	Tin	PT Timah Tbk Mentok		INDONESIA	CID001482	RMI		Mentok	Kepulauan Bangka Belitung
CID001534	Gold	Royal Canadian Mint		CANADA	CID001534	RMI		Ottawa	Ontario
CID001898	Tin	Thaisarco		THAILAND	CID001898	RMI		Amphur Muang	Phuket
CID002036	Tin	White Solder Metalurgia e Mineracao Ltda.		BRAZIL	CID002036	RMI		Ariquemes	Rondônia
CID002773	Tin	Metallo Belgium N.V.		BELGIUM	CID002773	RMI		Beerse	Antwerpen
CID003325	Tin	Tin Technology & Refining		UNITED STATES OF AMERICA	CID003325	RMI		West Chester	Pennsylvania

## Link to "RMAP Conformant Smelter List"

Revision 6.01 May 19, 2020

Smelter Contact Name	Smelter Contact Email	Proposed next steps	Name of Mine(s) or if recycled or scrap sourced, enter "recycled" or "scrap"	Location (Country) of Mine(s) or if recycled or scrap sourced, enter "recycled" or "scrap"	Does 100% of the smelter's feedstock originate from recycled or scrap sources?	Comments