

Conflict Minerals Reporting Template (CMRT)

Select Language Preference Here: 遠洗择你的语言: 사용할 언어를 선택하시오: 表示言語をここから選択してください: Sélectionner la langue préférée ici: Selecione Preferência de idioma Aqui: Wählen sie hier die Sprache: eleccione el lenguaje de preferencia aqui:

<u>English</u>

Wählen sie hier die Sprache: Seleccione el lenguaje de preferencia aqui: Selezionare la lingua di preferenza qui:		
Burada Dil Tercihini Belirleyin:	Revision 6.01 May 19, 2020	
The purpose of this document is to collect sourcing information on tin, tantalun	tungsten and gold used in products Link to Terms & Conditions	
Mandatory fields are noted with an asterisk (*). Consult the in		
Company Int Company Name (*): ABES TECH	ormation OLOGY CO., LTD	
	d [Specify in 'Description of scope']	
Description of Scope: (*)	FRAME POWER SUPPLY design and manufacturer	
Company Unique ID:		
Company Unique ID:		
Address:		
Contact Name (*): JASMINE TS		
Email - Contact (*): jasmine@abe Phone - Contact (*): 886-4-7625		
Authorizer (*): Sam Wu	886-4-7625305 ext. 601	
	orar -	
Email - Authorizer (*): sam@abes.co Phone - Authorizer: 886-4-7623		
Phone - Authorizer: 886-4-7623 Effective Date (*):	26-Aug-2021	
incente sate ().	20 Mg 2021	
Answer the following questions 1 - 8 based	n the declaration scope indicated above	
1) Is any 3TG intentionally added or used in the product(s) or in the production process? (*) Answer	Comments	
Tantalum (*)		
Tin (*)		
Gold (*) Yes		
Tungsten (*)		
2) Does any 3TG remain in the product(s)? (*) Answer	Comments	
Tantalum (*) Yes		
Tin (*)		
Gold (*) Yes		
Tungsten (*) Yes		
rungsten ()		
3) Do any of the smelters in your supply chain source the 3TG from the covered countries? (SEC		
term, see definitions tab) (*) Answer	Comments	
term, see definitions tab) (*) Tantalum (*) Yes	Comments	
term, see definitions tab) (*) Tantalum (*) Tin (*) Yes Yes	Comments	
term, see definitions tab) (*) Tantalum (*) Yes	Comments	
term, see definitions tab) (*) Tantalum (*) Tin (*) Yes Yes	Comments	
term, see definitions tab) (*) Answer Tantalum (*) Yes Tin (*) Yes Gold (*) Yes Tungsten (*) Yes	Comments	
term, see definitions tab) (*) Tantalum (*) Yes Tin (*) Gold (*) Yes	Comments	
term, see definitions tab) (*) Tantalum (*) Yes Tin (*) Gold (*) Tungsten (*) 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high-	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of	
term, see definitions tab) (*) Tantalum (*) Yes Tin (*) Gold (*) Yes Tungsten (*) 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Unknown	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of	
term, see definitions tab) (*) Tantalum (*) Yes Tin (*) Yes Gold (*) Tungsten (*) 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Unknown Unknown	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of	
term, see definitions tab) (*) Tantalum (*) Yes Tin (*) Gold (*) Yes Yes 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Unknown Gold (*) Unknown	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI.	
term, see definitions tab) (*) Tantalum (*) Yes Tin (*) Yes Gold (*) Tungsten (*) 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Unknown Unknown	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI.	
term, see definitions tab) (*) Tantalum (*) Yes Tin (*) Gold (*) Yes Yes 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Unknown Gold (*) Unknown	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of	
term, see definitions tab) (*) Tantalum (*) Yes Tin (*) Yes Gold (*) Tungsten (*) 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Unknown Tin (*) Unknown Unknown Unknown Unknown Unknown Unknown Unknown	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of	
term, see definitions tab) (*) Tantalum (*) Yes Yes Tin (*) Yes Yes 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Unknown	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of	
term, see definitions tab) (*) Tantalum (*) Yes Tin (*) Yes Gold (*) Yes Yes 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Unknown	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI.	
term, see definitions tab) (*) Tantalum (*) Yes Yes Tin (*) Yes Yes 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Unknown Tin (*) Gold (*) Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Answer	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI.	
term, see definitions tab) (*) Tantalum (*) Yes Tin (*) Yes Yes Yes Yes 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Tungsten (*) 5) Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources? (*) Tantalum (*) No	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI.	
term, see definitions tab) (*) Tantalum (*) Tin (*) Gold (*) Tungsten (*) 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Tin (*) Gold (*) Unknown Unknown Unknown Unknown Unknown Unknown Tungsten (*) Tungsten (*) Toriginate from recycled or scrap sources? (*) Tantalum (*) Tantalum (*) No No No No	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI.	
term, see definitions tab) (*) Tantalum (*) Yes Tin (*) Yes Yes Yes Yes 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Tungsten (*) 5) Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources? (*) Tantalum (*) No	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI.	
term, see definitions tab) (*) Tantalum (*) Tin (*) Gold (*) Tungsten (*) 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Tin (*) Gold (*) Unknown Unknown Unknown Unknown Unknown Unknown Tungsten (*) Tungsten (*) Toriginate from recycled or scrap sources? (*) Tantalum (*) Tantalum (*) No No No No	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI.	
term, see definitions tab) (*) Tantalum (*) Yes Yes Tin (*) Gold (*) Yes Yes 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Gold (*) Unknown Unknown Unknown Unknown Unknown Unknown Tungsten (*) 5) Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources? (*) Answer Answer Tantalum (*) No No Gold (*) No Tungsten (*) No	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI.	
term, see definitions tab) (*) Tantalum (*) Tin (*) Gold (*) Tungsten (*) 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Tin (*) Gold (*) Unknown Unknown Unknown Unknown Unknown Unknown Tungsten (*) Tungsten (*) Toriginate from recycled or scrap sources? (*) Tantalum (*) Tantalum (*) No No No No	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI.	
term, see definitions tab) (*) Tantalum (*) Yes Yes Tin (*) Yes Yes Yes Yes Yes Yes Yes Yes	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI.	
term, see definitions tab) (*) Tantalum (*) Tin (*) Gold (*) Yes Yes Yes Yes Yes Yes Yes Ye	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. Comments Comments	
term, see definitions tab) (*) Tantalum (*) Tin (*) Gold (*) Yes Yes Yes Yes Yes Yes Yes Ye	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. Comments Comments	
term, see definitions tab) (*) Tantalum (*) Tin (*) Gold (*) Tungsten (*) 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and highrisk areas? (*) Tantalum (*) Tantalum (*) Gold (*) Tin (*) Gold (*) Tungsten (*) Tin (*) No No Tin (*) Tantalum (*) Sold (*) Tungsten (*) Tantalum (*) Tone (*) Tone (*) No No No No No No No No No No	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. Comments Comments	
term, see definitions tab) (*) Tantalum (*) Tantalum (*) Ton (*) Gold (*) Yes Yes Yes Yes Yes Yes Yes Ye	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. Comments Comments Comments	
term, see definitions tab) (*) Tantalum (*) Tantalum (*) Ton (*) Gold (*) Yes Yes Yes Yes Yes Yes Yes Ye	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. Comments Comments Comments	
term, see definitions tab) (*) Tantalum (*) Tin (*) Gold (*) Yes Yes Yes Yes Yes Yes Yes Ye	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. Comments Comments Comments	
term, see definitions tab) (*) Tantalum (*) Tin (*) Gold (*) Yes Yes Yes Yes Yes Yes Yes Ye	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. Comments Comments Comments	
term, see definitions tab) (*) Tantalum (*) Tin (*) Gold (*) Yes 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high-risk areas? (*) Tantalum (*) Tungsten (*) Answer Answer Junknown Unknown Unknown Tungsten (*) Tungsten (*) Answer Answer Answer 5) Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources? (*) Tantalum (*) Tin (*) Gold (*) To dold (*) Tungsten (*) No 6) What percentage of relevant suppliers have provided a response to your supply chain survey? (*) Answer Tantalum (*) Greater that 100% Gold (*) Tungsten (*) Answer Tantalum (*) Greater that Tin (*) Greater that Tin (*) Greater that The you identified all of the smelters supplying the 3TG to your supply chain? (*) Answer	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. Comments Comments Comments	
term, see definitions tab) (*) Tantalum (*) Tin (*) Gold (*) Yes 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high-risk areas? (*) Tantalum (*) Tin (*) Wishnown Tin (*) Gold (*) Tungsten (*) Winknown Unknown Unknown Tungsten (*) ** Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources? (*) Tantalum (*) Tin (*) Gold (*) No Answer ** Tantalum (*) Greater that Tin (*) Greater that Tin (*) Greater that ** Tungsten (*) Answer ** Answer ** Answer ** Tantalum (*) Tungsten (*) Answer ** Answer ** Tantalum (*) Tungsten (*) Answer ** Answer ** Tantalum (*) Tantalum (*) Answer ** Tantalum (*) Answer ** Answer ** Tantalum (*) Answer ** Tantalum (*) Answer ** Tantalum (*) Tantalum (*) Tantalum (*) Tantalum (*) Tantalum (*) Tantalum (*)	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. Comments Comments Comments	
term, see definitions tab) (*) Tantalum (*) Tin (*) Gold (*) Yes Yes 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high-risk areas? (*) Tantalum (*) Tantalum (*) Tin (*) Gold (*) Tungsten (*) Wanswer Answer Junknown Unknown Unknown Unknown Unknown Unknown Unknown Tin (*) Gold (*) Tungsten (*) No Answer Tantalum (*) No No Odd (*) Tungsten (*) Answer Answer Answer Answer Tantalum (*) Tin (*) Gold (*) No Answer Answer Answer Tantalum (*) Tin (*) Gold (*) Tungsten (*) Answer Answer Answer Answer Tantalum (*) Tin (*) Gold (*) Tungsten (*) Answer Answer Answer Tantalum (*) Tin (*) Gold (*) Tungsten (*) Answer Answer Answer Answer Answer Answer Answer Tantalum (*) Tin (*) Gold (*) Tungsten (*) Answer Answer Answer Tantalum (*) Tungsten (*) Answer Tantalum (*) Tungsten (*) Answer Answer Tantalum (*) Tungsten (*) Answer Answer Tantalum (*) Tungsten (*) Answer Answer Tantalum (*) Tungsten (*)	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. Comments Comments Comments	
term, see definitions tab) (*) Tantalum (*) Tin (*) Gold (*) Yes 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high-risk areas? (*) Tantalum (*) Tin (*) Winknown Tin (*) Gold (*) Unknown Tin (*) Gold (*) Tungsten (*) Winknown Unknown Tin (*) Answer ** ** ** ** ** ** ** ** **	Comments We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. We have opted for "Unknown" as mine information is not mandatory. At the date of issue, all of smelters used are certified as conflict-free by RMI. Comments Comments Comments	



H. Is your company required to file an annual conflict minerals disclosure? (*)

Conflict Minerals Reporting Template (CMRT)

Revision 6.01 May 19, 2020

Link to Terms & Conditions

Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.					
8) Has all applicable smelter information received by your company been reported in this declaration? (*)	Answer	Comments			
Tantalum (*)	Yes				
Tin (*)	Yes				
Gold (*)	Yes				
Tungsten (*)	Yes				
Answer the Following Questions at a Company Level					
Question	Answer	Comments			
A. Have you established a responsible minerals sourcing policy? (*)	No				
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.) (*)	No				
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? (*)	No				
E. Does your company conduct Conflict Minerals survey(s) of your relevant supplier(s)? (*)	Yes, in conformance with IPC1755 (e.g., C				
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				

No

 $@\ 2020$ Responsible Minerals Initiative. All rights reserved.





Click here to return to Declaration tab Manufacturer's Product Name

Manufacturer's Product Number (*)	Click here to return to Decla Manufacturer's Product Name	Comments
ECP20US03		
ECP20US05		
ECP20US09		
ECP20US12		
ECP20US12-XZ1134A ECP20US15		
ECP20US15 ECP20US24		
ECP200324 ECP20US30		
ECP20US48		
ECP20UD12		
ECP20UD15		
ECP20UD24		
ECP40US05		
ECP40US12		
ECP40US15		
ECP40US18 ECP40US24		
ECP40US24 ECP40US30		
ECP400330 ECP40US48		
ECP40UT01		
ECP40UT02		
ECP40UT03		
ECP40UT04		
ECP40UD01		
ECP40UD02		
ECP40UD03		
ECP60US05		
ECP60UD01		
ECP60UD02 ECP60UD03		
ECP60UT01		
ECP60UT01-XZ1418A		
ECP60UT02		
ECP60UT03		
ECP60UT04		
ECP130PS12		
ECP130PS15		
ECP130PS18		
ECP130PS24		
ECP130PS28		
ECP130PS36		
ECP130PS48 ECP130PS48-XE1018		
ECP150PS12		
ECP150PS15		
ECP150PS15-XA1014A		
ECP150PS24		
ECP150PS28		
ECP150PS48		
ECP150PS12-XE0358B		
ECP180PS12		
ECP180PS15		
ECP180PS24 ECP180PS24-XZ1426		
ECP180PS24-XZ1426 ECP180PS28		
ECP180PS36		
ECP180PS48		
ECP180PS15-XB0821B		
ECP180PS18-XZ1425B		
ECP180PS28-XZ1099		
ECP180PS36-XE0967		
ECP180PS36-XB0687A		
ECP225PS12		
ECP225PS12-XZ1040		
ECP225PS12-XE0820 ECP225PS15		
ECP225PS15 ECP225PS24		
ECP225F324 ECP225PS28		
ECP225PS48		
ECP225PS12-A		
ECP225PS15-A		
ECP225PS24-A		
ECP225PS28-A		
ECP225PS48-A		
EPL225PS12		
EPL225PS15		
EPL225PS18		

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
EPL225PS24		
EPL225PS28		
EPL225PS36		
EPL225PS48		
EPL225PS12-XE0977		
EPL225PS48-XE1020		
UCP180PS12		
UCP180PS15		
UCP180PS18		
UCP180PS24		
UCP180PS28		
UCP180PS36		
UCP180PS48		
UCP180 COVER KIT		
UCP225PS12-A		
UCP225PS15-A		
UCP225PS18-A		
UCP225PS24-A		
UCP225PS28-A		
UCP225PS36-A		
UCP225PS48-A		
UCP225 TOP FAN KIT		
UCP225PS12-A-TF		
UCP225PS12		
UCP225PS15		
UCP225PS18		
UCP225PS24		
UCP225PS28		
UCP225PS36		
UCP225PS48		
EPL150PS12		
EPL150PS15		
EPL150PS18		
EPL150PS24		
EPL150PS36		
EPL150PS48		