Select Language Preference Here: <u> </u>	Conflict Minerals Reporting Template (CMRT)			
Select Language Preference Here: <u>BR#@00BEF</u> <u>ARB evoles 4098A/2</u> <u>BR#B# c.r.bs BR/Lr 3 (K#t);</u> Selectione r la langua di preferenci a de <u>Seleccione el lenguais de preferencia auui</u> <u>Seleccione el lenguais de preferencia auui</u> <u>Seleccione el lenguais de preferencia auui</u> Seleccione el lenguais de preferencia auui	English	Revision 6.4		
Burada Di Tercihini Belirtevin: Burada Di Tercihini Belirtevin: The purpose of this document is to collect sourcing information on	tin, tantalum, tungsten and gold used ir	April 26, 2024		
Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question. Company Information				
Company Name (*):	Keats Manufacturing Company			
Declaration Scope or Class (*):	A. Company Conflict Minerals Reporting Template (CMRT)			
Description of Scope:				
Company Unique ID: Company Unique ID Authority:	005097464 DUNS			
Address: Contact Name (*):	350 Holbrook Drive, Wheeling, Illinois 60090, USA Matt Bujak			
Email - Contact (*): Phone - Contact (*):	mbujak@keatsmfg.com 847-520-1133			
Authorizer (*):	Matt Bujak			
Title - Authorizer: Email - Authorizer (*):	Corporate Quality Manager mbujak@keatsmfg.com			
Phone - Authorizer:	847-520-1133			
Effective Date (*):	22-May-2024	1		
Answer the following question	is 1 - 8 based on the declaration scope in	dicated above		
1) Is any 3TG intentionally added or used in the product(s) or in the production process? (*)	Answer	Comments		
Tantalum	No			
	Yes Yes			
Tungsten	No			
·,				
 Does any 3TG remain in the product(s)? (*) 	Answer	Comments		
Tantalum	Answer			
Tin (*)	Yes			
Gold (*) Tungsten	Yes			
]		
3) Do any of the smelters in your supply chain source the 3TG from the covered countries? (SEC	Answer	Comments		
term, see definitions tab) (*) Tantalum				
Tin (*)	Yes	The RMI allows for approved concentrates to be responsibly sourced from the DRC and surrounding covered areas. Smelters that source approved concentrates from these areas are considered		
Gold (*) Tungsten	No			
4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high- risk areas? (*)	Anguan	Commonte		
risk areas? (*) Tantalum	Answer	Comments		
Tin (*)	Yes	The RMI allows for approved concentrates to be responsibly sourced from the DRC and surrounding covered areas. Smelters that source approved concentrates from these areas are considered		
Gold (*) Tungsten	No			
r ungstein				
5) Does 100 percent of the 3TG (necessary to the functionality or production of your products)				
originate from recycled or scrap sources? (*) Tantalum	Answer	Comments		
Tin (*)	No			
Gold (*)	No			
Tungsten				
6) What percentage of relevant suppliers have provided a response to your supply chain				
survey? (*)	Answer	Comments		
Tantalum Tin (*)	100%			
Gold (*)	100%			
Tungsten				
7) Have you identified all of the smelters supplying the 3TG to your supply chain? (*)	Answer	Comments		

RESPONSIBILITY	Conflict Minerals Reporting Template (CMRT)				
Select Language Preference Here: <u>BERED CONSTRUCTOR</u> <u>BERED CONSTRUCTOR</u> <u>BERED CONSTRUCTOR</u> <u>BERED CONSTRUCTOR</u> <u>Selectioner La langue preferencia aqui</u> <u>Selectioner Preferencia aqui</u> <u>Selectioner La langue artérierencia aqui</u> <u>Selectioner La langue di orferencia aqui</u> <u>Selectioner La langua di orferencia aqui</u> <u>Burda DII Tercinini Belirlevir</u> . The purpose of this document is to collect sourcing information on	English tin, tantalum, tungs	en and gold used in	products	Revision 6.4 April 26, 2024 Link to Terms & Conditions	
Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.					
Tantalum					
Tin (*)	Yes				
Gold (*)	Yes				
Tungsten					

	Conflict Minerals Reporting Template (CMRT)					
Select Language Preference Here: التقاقة Co التقاية التقاية التقاية التقاية Image: Select Language Preference Here: Image: Select Language Preference Here: </th <th>Revision 6.4 April 26, 2024</th>	Revision 6.4 April 26, 2024					
The purpose of this document is to collect sourcing information on tin, tantalum, tungsten and gold used in products Unk 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						
Tin (*) Yes						
Gold (*) Yes Tungsten						
Question Answer the Following Questions at a Answer	Company Level Comments					
A. Have you established a responsible minerals sourcing policy? (*) Yes						
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.) (*)	https://metaktamping.keatsmfg.com/lp-iso-certification-downloads.					
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? (*)						
D. Have you implemented due diligence measures for responsible sourcing? (*)						
E. Does your company conduct Conflict Minerals survey(s) of your relevant supplier(s)? (*)	ith IPC1755 (e.g., 0					
F. Do you review due diligence information received from your suppliers against your company's expectations? (*)						
G. Does your review process include corrective action management? (*)						
H. Is your company required to file an annual conflict minerals disclosure? (*)	Keats Manfuacturing Co. is a private company					