	Select Language Preference Here:	Conflict Minerals Reporting Template (CMRT)			
	Y Selecione Preferência de idioma Aqui: Wählen sie hier die Sorache: Seleccione el lenguaie de preferencia aqui: Selezionare la lingua di preferenza qui: Selezionare la lingua di preferenza qui:	English	Revision 6.5 Artil 25, 2025		
Separation set in the second set in the s		tin, tantalum, tungsten and gold used in			
Decision in Segur (Statis) Compary Decision in Segur (Statis) Compary Organy bilage Database Segur (Statis) Database Se					
Description driven Instantion of the sector of sector description of the sec	Company Name (*):	Invibio Ltd			
Image: Second	Declaration Scope or Class (*):	A. Company	A. Company		
Company Using ED Authors in Control to Millions International Therman Control Contro Contrel Control Control Control Control Control Control Control	Description of Scope:				
Addres Individe Id Millatore Interactional, Toornton Geneign, Locashin, 175 48,4 Genetational Control Selectificational Control Geneign, Locashin, 175 48,4 Genetational Control Geneign, Locashin, 175 48,4 Selectificational Control Geneign, Locashin, 175 48,4 Genetational Control Genetation Control Geneign, Locashin, 175 48,4 Selectificational Control Geneign, Locashin, 175 48,4 Genetational Control Genetation Control Genetion Control Genetation Control Genetation		4080050	4080050		
Imade - Contery (F) Image - Contery (F) A Materia (F) Cardae Find Image - Contery (F) Answer (F) Image - Contery (F) Answer (Contery (F) Image - Contery (F) Image - Contery (F) </th <th></th> <th colspan="2">Invibio Ltd, Hillhouse International, Thornton Cleveleys, Lancashire, FY5 4QA</th>		Invibio Ltd, Hillhouse International, Thornton Cleveleys, Lancashire, FY5 4QA			
Place - control (1)					
Allowing () Control Faller Park Image: Additional of Unit - Additional of Unit of Uni of Unitof Unit of Uni of Unit of Unitof Unitof Unit of Unit of U					
Enall - Advertary (b) Control - Status If enarry - Contracts		Caroline Prisk			
Piece: Autor 16/2002700 16/2002700 16/2002700 Answer the following questions 1-0 based on the declaration scope indicated above 1) Is any 3TG intentionally added or used in the production process? (*) Tatabam No (6) data No (6) data No (7) Tatabam No (6) data No (7) Tatabam (7) Tatabam (7) Tatabam (7) Tatabam (8) Comments (7) Tatabam (8) Comments (7) Tatabam (8) Comments (8) Comments (8) Comments (9) Duary of the surplury chain source the 3TG from the covered countries? (8) Comments (8) Comments (8) Duary of the surplury chain source the 3TG from conflict sufficted and high- (7) Duary of the surplury chain source the 3TG from conflict sufficted and high- (7) Duary of the surplury chain source the 3TG from conflict sufficted and high- (7) Duary of the surplury chain source the 3TG from conflict sufficted and high- (7) Tatabam (7) Tatabam (7) Tatabam (7) Tatabam (7) Tatabam (7) Tatabam <td< th=""><th></th><th colspan="2"></th></td<>					
Aware the following questions 1 - 9 based on the destantion scope indicated above Tanalamia Tanaba	Phone - Authorizer:	+44 1253 897700			
Name Comments 1) a any 3FG intentionally added or used in the product(s) or in the product or i	Effective Date (*):	16-May-2025			
Image: Section of the section of t	Answer the following questions 1 - 8 based on the declaration scope indicated above				
Time No Image: Connects 10 bes any 3TG remain in the product(s)? Tantahan Answer 10 bes any 3TG remain in the product(s)? Answer Connects 11 Do any of the smelters in your supply chain source the 3TG from the covered countrier? Answer Connects 20) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high- triat areas? Answer Connects 10 Do any of the smelters in your supply chain source the 3TG from conflict-affected and high- triat areas? Answer Connects 11 Do any of the smelters in your supply chain source the 3TG from conflict-affected and high- triat areas? Answer Connects 11 Do any of the smelters in your supply chain source the 3TG from conflict-affected and high- triat areas? Answer Connects 11 Do any of the smelters in your supply chain source the 3TG from conflict-affected and high- triat areas? Answer Connects 11 Do any of the smelters in your supply chain source the 3TG from conflict-affected and high- triat areas? Answer Connects 12 Do any of the 3TG (successary to the functionality or production originate from recycled or scrap sources?? Answer Connects 13 Does 100 purcent of the 3TG (successary to the functionality or production originate from recycled or scrap sources?? Connects 13 Does 100 purcent of the 3TG (successary to the functionality or production origin the from recycled or scrap sources?? Connects	1) Is any 3TG intentionally added or used in the product(s) or in the production process? (*)		Comments		
Tungsten No					
2) Does any 3TG remain in the product(s)? Tanalalam Tim Comments Comment	Gold	No			
Tantum Image: Contract of the control of out of the control of out of the control of the contro	Tungsten	No			
Tantum Image: Contract of the control of out of the control of out of the control of the contro					
Tantum Image: Contract of the control of out of the control of out of the control of the contro	2) Does any 3TG remain in the product(s)?	Answer	Comments		
Gold Images 3) Do any of the smelters in your supply chain source the 3TG from the covered countries? (SEC term, see definitions tab) Answer Comments Images Tantalum Images 4) Do any of the smelters in your supply chain source the 3TG from conflict affected and high- risk arcas? Images 4) Do any of the smelters in your supply chain source the 3TG from conflict affected and high- risk arcas? Images 5) Does not the 3TG (nocessary to the functionality or production of your product) originate from resycled or scrap sources? Images 5) Does not percent of the 3TG (nocessary to the functionality or production of your product) originate from resycled or scrap sources? Images 6) What percentage of relevant suppliers have provided a response to your supply chain surver? Images 6) What percentage of relevant suppliers have provided a response to your supply chain surver? Answer 6) What percentage of relevant suppliers have provided a response to your supply chain surver? Comments	Tantalum				
Tungstee Image: Comments 3) Do any of the smelters in your supply chain source the 3TG from the covered countries? (SC term, see definitions tab) Answer Comments 3) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high- trisk areas? Answer Comments 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high- trisk areas? Answer Comments 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high- trisk areas? Answer Comments 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high- trisk areas? Answer Comments 5) Does 100 percent of the 3TG (necessary to the functionality or production of your productors) originate from recycled or scrap sources? Answer Comments 6) What percentage of relevant suppliers have provided a response to your supply chain surver? Answer Comments 6) What percentage of relevant suppliers have provided a response to your supply chain surver? Answer Comments 6) What percentage of relevant suppliers have provided a response to your supply chain surver? Answer Comments 6) What percentage of relevant suppliers have provided a response to your supply chain surver? Answer Comments 6) What percentage of relevant suppliers have provided a response to					
SEC term, see definitions tab) Answer Comments Tatalali [] [] [] Answer [] [] [] Answer [] [] [] Answer [] [] [] [] Answer [] [] [] [] [] [] Answer []					
SEC term, see definitions tab) Answer Comments Tatalali [] [] [] Answer [] [] [] Answer [] [] [] Answer [] [] [] [] Answer [] [] [] [] [] [] Answer []					
Tin Gold Gold Tungsten 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high-risk areas? Tantalum Gold Tantalum Tin Gold Gold Tungsten S) Does 100 percent of the 3TG (necessary to the functionality or production of your products) Answer S) Does 100 percent of the 3TG (necessary to the functionality or production of your products) Answer S) Does 100 percent of the 3TG (necessary to the functionality or production of your products) Answer Gold Tantalum Tin Gold Gold Tantalum Tin Gold Maxwer Comments Comments Someonets Someonets Someonets Someonets Someonets Gold Someonets Someonets Someonet	(SEC term, see definitions tab)	Answer	Comments		
Gold Tungsten 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high-risk areas? Answer Comments Image: Comments Tantalum Time of the 3TG (necessary to the functionality or production of your product) Answer S) Does 100 percent of the 3TG (necessary to the functionality or production of your product) Answer Comments S) Does 100 percent of the 3TG (necessary to the functionality or production of your product) Answer Comments S) Does 100 percent of the 3TG (necessary to the functionality or production of your product) Answer Comments S) Does 100 percent of the 3TG (necessary to the functionality or production of your product) Answer Comments S) Does 100 percent of the 3TG (necessary to the functionality or production of your product) Answer Comments S) Does 100 percent of the 3TG (necessary to the functionality or production of your product) Answer Comments S) Does 100 percent of relevant suppliers have provided a response to your supply chain survey? Answer Comments Survey? Tantalum Image: Comments Image: Comments Survey? Tantalum Image: Comments Image: Comments Survey? Tantalum Image: Comments Ima					
4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high-risk areas? Answer Comments 4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high-risk areas? Answer Comments 6) Obes 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources? Answer Comments 5) Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources? Answer Comments 6) What percentage of relevant suppliers have provided a response to your supply chain survey? Answer Comments 6) What percentage of relevant suppliers have provided a response to your supply chain survey? Answer Comments 6) What percentage of relevant suppliers have provided a response to your supply chain survey? Comments Inswer Comments 6) What percentage of relevant suppliers have provided a response to your supply chain survey? Comments Inswer Comments					
risk areas? Answer Comments Tin	Tungsten				
risk areas? Answer Comments Tin	() Do one of the analysis in some supply shall course the TTC from conflict offset. I we have				
Tin Image: Comments in the second	risk areas?	Answer	Comments		
Gold 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 5) Does 100 percent of the 3TG (necessary to the functionality or products) originate from recycled or scrap sources? Answer Comments 6) What percentage of relevant suppliers have provided a response to your supply chain survey? Answer Comments 6) What percentage of relevant suppliers have provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functionality of the state provided a response to your supply chain functinality of the state provided a response to yo					
Tungsten Image: Comments 5) Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources? Inswer Comments 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Answer Comments Image: Comments Image: Comments I					
Answer Comments Image: Comments Image: Comments I					
Tin Image: Constant of the second of the s	5) Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources?	Answer	Comments		
Gold Image: Comments 6) What percentage of relevant suppliers have provided a response to your supply chain survey? Answer Comments Tantalum Comments Gold Gold					
Tungsten Image: Comments 6) What percentage of relevant suppliers have provided a response to your supply chain survey? Answer Comments Tantalum Image: Comments Image: Comments Tantalum Image: Comments Image: Comments Gold Image: Comments Image: Comments					
6) What percentage of relevant suppliers have provided a response to your supply chain Survey? Answer Comments					
survey? Answer Comments Tantalum Image: Comments Image: Comments Tantalum Image: Comments					
Tantalum Tim Gold	6) What percentage of relevant suppliers have provided a response to your supply chain		Community.		
Tin Image: Color of the sector of the sect		Answer	comments		
	Tin				
Tungston	Gold Tungsten				

Select Language Preference Here: 道线增加的语言: 从另型 101章 化图频从2:	Conflict Minerals Reporting Template (CMRT)			
Select Language Preference Here: 道道構成的語言: 法登堂 VOI를 4014月2: 金元首本 こから着現して(されり、2: 金元首本 こから着現して(されり、2: Selectioner la langue préférencia auto Selecione el lenguais de préferencia auto Selecione el lenguais de préferencia auto Selecioner la lingua di preferenza auto Selecioner la lingua d	English tin, tantalum, tungsten and gold use	Revision 6.5 April 25, 2025 d in products <u>Link to Terms & Conditions</u>		
Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.				
7) Have you identified all of the smelters supplying the 3TG to your supply chain?	Answer	Comments		
Tantalum				
Tin				
Gold				
Tungsten				
8) Has all applicable smelter information received by your company been reported in this	A	Community and a		
declaration?	Answer	Comments		
Tantalum				
Tin				
Gold				
Tungsten				
Answer the Following Questions at a Company Level				
Question	Answer	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.)	No			
C. Do you require your direct suppliers to source the 3TG from smelters whose due diligence	Yes			
practices have been validated by an independent third party audit program?				
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			
© 2025 Resp	onsible Minerals Initiative. All rights reserved.			