RMI:www.responsiblemineralsinitiative.org/



Introduction

This Cobalt Reporting Template (CRT) is a free, standardized reporting template created by the Responsible Minerals Initiative® (RMI®). The Template facilitates the transfer of information through the supply chain regarding mineral country of origin and smelters and refiners being utilized and supports the exercise of due diligence in accordance with the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas. The template also facilitates the identification of new smelters and refiners to potentially undergo an audit via the Responsible Minerals Assurance Process.

The CRT was designed for downstream companies to disclose information about their supply chains up to but not including the smelter. If you are a smelter or refiner, we recommend you enter your own name in the smelter list tab.

When filling out the form, none of the cell entries should start with "=" or "#."

Instructions for completing Company Information questions (rows 8 - 22). Provide comments in ENGLISH only

Note: Entries with (*) are mandatory fields.

1. Insert your company's Legal Name. Please do not use abbreviations. In this field you have the option to add other commercial names, DBAs, etc. This field is mandatory.

2. Select your company's Declaration Scope. The options for scope are:

- A. Company-wide
- B. Product (or List of Products)
- C. User-Defined

For "Company-wide", the declaration encompasses the entirety of a company's products or product substances produced by the parent company. Therefore if the user is reporting cobalt data at the company level, they will be reporting data on all products they manufacture.

For Scope selection of Product (or List of Products), a link to the worksheet tab for Product List will be displayed. If this scope is chosen, it is mandatory to list the Manufacturer's Product Number of the products covered under the Scope of this Declaration in Column B of the Product List worksheet. It is optional to list the Manufacturer's Product Name in Column C of the Product List worksheet.

For Scope selection of "User Defined", it is mandatory that the user describes the scope to which the cobalt disclosure is applicable. The scope of this class shall be defined in a text field by the supplier and should be easily understood by customers or the receivers of the document. As an example, companies may provide a link to clarifying information.

This field is mandatory.

3. Insert your company's unique identifier number or code (DUNS number, VAT number, customer-specific identifier, etc.)

4. Insert the source for the unique identifier number or code ("DUNS", "VAT", "Customer", etc).

5. Insert your full company address (street, city, state, country, postal code). This field is optional.

6. Insert the name of the person to contact regarding the contents of the declaration information. This field is mandatory.

7. Insert the email address of the contact person. If an email address is not available, state "not available" or "n/A". A blank field may cause an error in form implementation. This field is mandatory.

8. Insert the telephone number for the contact. This field is mandatory.

9. Insert the name of the person who is responsible for the contents of the declaration information. The authorizer may be a different individual than the contact person. It is not correct to use the words "same" or similar identification to provide the name of the authorizer. This field is mandatory.

10. Insert the title for the Authorizing person. This field is optional.

11. Insert the email address of the Authorizing person. If an email address is not available, state "not available" or "n/a." A blank field may cause an error in form implementation. This field is mandatory.

12. Insert the telephone number for the Authorizing person. This field is optional.

13. Please enter the Date of Completion for this form using the format DD-MMM-YYYY. This field is mandatory.

14. As an example, the user may save the file name as: companyname-date.xlsx (date as YYYY-MM-DD).

Instructions for completing the six Declaration of Scope Questions (rows 24 - 56). Provide answers in ENGLISH only

These six questions define the usage, origination and sourcing identification for cobalt. The questions are designed to collect information about the use of cobalt in the company's product(s) and the completeness of reporting. Responses to these questions shall represent the 'Declaration Scope' selected in the company information section.

Provide comments in the Comment sections as required to clarify your responses.

Provide an answer using the pull down menu selections. If the response for cobalt to question 1 is positive, then all questions shall be completed for cobalt and the following due diligence questions (A to I) shall be completed about the company's overall due diligence program.

1. This question is used to determine whether cobalt is within the scope of the reporting requirement. The response to this question serves to exclude any trace-level contaminants or naturally-occurring by-products.

This question asks if any cobalt is used as raw material, component or additive in a product that you manufacture, including compounds. Impurities from raw materials, components, additives, abrasives, and cutting tools are outside the scope of the survey.

The answer to this question shall be either "yes" "no" or "unknown."

Some companies may require substantiation for a "No" answer that should be entered into the Comment Field.

2. This is a declaration that any portion of the cobalt contained in a product or multiple products originates from a conflict-affected and high-risk area (CAHRA). The answer to this question should be "yes" if any smelter in the supply chain sources from a CAHRA, regardless of whether such a smelter has been independently audited or not.

The answers to this question shall be "yes," "no," "unknown," or "DRC or adjoining countries only." Substantiate a "Yes" answer in the comments section. An answer of "unknown" is an acceptable response. This question is mandatory for cobalt if the response to Question 1 is "Yes."

3. This is a declaration that identifies whether cobalt contained in the product(s) originate exclusively from recycled or scrap sources.

The answer to this question shall be "yes", "no", or "unknown".

A "Yes" answer means that 100% of the cobalt comes from recycled or scrap sources. A "No" answer means that some of the raw material does not come from recycled or scrap sources. An "Unknown" answer means that the user does not know whether or not 100% of the raw material comes from recycled or scrap sources. This field is mandatory.

4. This is a question to determine whether a company has received disclosures from all direct suppliers reasonably believed to be providing cobalt contained in the products covered by the scope of this declaration. Permissible responses to this question are:

100% Greater than 90% Greater than 75% - Greater than 50% - 50% or less - None

5. This question verifies if the supplier has reason to believe they have identified all of the smelters providing cobalt in the products covered by this declaration. The answer to this question shall be "Yes" "No" or "unknown", along with a comment in certain cases, e.g. list of smelters. This field is mandatory.

6. This question verifies that all of the smelters identified to be providing any of the cobalt contained in the products covered by the scope of this declaration have been reported in this declaration. The answer to this question shall be "yes" "no" or "unknown" along with a comment in certain cases, e.g. list of smelters. This question is mandatory for cobalt if the response to Question 1 is "Yes" for cobalt.

Instructions for completing Questions A. – I. (rows 63 - 79). Questions A. through I. are mandatory if the response to Question 1 is "Yes" for cobalt. Provide answers in ENGLISH only.

The OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-affected and High-risk Areas (OECD Guidance) defines "Due Diligence" as "an on-going, proactive and reactive process through which companies can ensure that they respect human rights and do not contribute to conflict". More information is available at http://www.responsiblemineralsinitiative.org/training-and-resources/conflict-affected-and-highrisk-areas/.

Questions A. thru I. are designed to assess your company's cobalt sourcing due diligence activities. Responses to these questions shall represent the full scope of your company's activities and shall not be limited to the 'Declaration Scope' selected in the company information section.

A. This is a declaration to disclose whether a company has a publicly available cobalt sourcing policy. The answer to this question shall be "yes" or "no." If "Yes" the user shall specify the URL in a question comment field. This field is mandatory.

B. This is a declaration whether the company's cobalt sourcing policy addresses all risks in the OECD Due Diligence Guidance Annex II Model Policy as well as all the worst forms of child labor. The answer to this question shall be "yes" or "no".

This field is mandatory.

"Annex II Risks" can be found at http://www.oecd.org/daf/inv/mne/OECD-Due-Diligence-Guidance-Minerals-

C. Please answer "yes" or "no" to disclose whether your company has implemented cobalt sourcing due diligence measures. This declaration is not intended to provide the details of a company's due diligence measures - just that a company has implemented due diligence measures. The aspects of acceptable due diligence measures shall be determined by the requestor and supplier.

Examples of due diligence measures may include: communicating and incorporating into contracts (where possible) your expectations to suppliers on responsible cobalt supply chain; identifying and assessing risks in the supply chain; designing and implementing a strategy to respond to identified risks, etc. These due diligence measure examples are consistent with the guidelines included in the internationally recognized OECD Guidance.

This field is mandatory.

D. This is a declaration to determine whether a company requires their direct suppliers to exercise due diligence over the cobalt supply chain in accordance with the OECD Due Diligence Guidance. The answer to this question shall be "yes" or "no." Comments should be captured in a question comment field. This field is mandatory.

E. This is a declaration to determine whether a company requires their direct suppliers to source cobalt from independently validated smelters. The answer to this question shall be "yes" or "no." Comments should be captured in a question comment field. This field is mandatory.

F. This is a declaration to determine whether a company requires smelters in their supply chain to exercise due diligence over the cobalt supply chain in accordance with the OECD Due Diligence Guidance. The answer to this question shall be "yes" or "no." Comments should be captured in a question comment field. This field is mandatory.

"Annex II Risks" can be found at http://www.oecd.org/daf/inv/mne/OECD-Due-Diligence-Guidance-Minerals-

G. This is a question to disclose whether a company requests their supplier to fill out a cobalt reporting template. Acceptable answers are listed below, in certain cases further explanation may be required, i.e., to provide the format used for collecting information. If the answer is "Yes, using other format" the user shall provide a comment in a question comment field. Permissible responses to this question are:

- Yes, Cobalt Reporting Template
- Yes, using other format (describe)
- No

This field is mandatory.

H. Please answer "Yes" or "No". In the comments section, you can provide additional information on your approach. Examples could be:

"3rd party audit" - on-site audits of your suppliers conducted by independent third parties. "Documentation review only" - a review of supplier submitted records and documentation conducted by independent third parties and, or your company personnel.

"Internal audit" - on-site audits of your suppliers conducted by your company personnel.

This field is mandatory.

I. This is a question to disclose whether a company's review process includes corrective action management. The answer to this question shall be "yes" or "no." Comments shall be captured in a question comment field. This field is mandatory.

Instructions for completing the Smelter List Tab. Provide answers in ENGLISH only

Note: Columns with (*) are mandatory fields

This template allows for smelter identification using the Smelter Look-up. Columns B, and C must be completed in order from left to right to utilize the Smelter Look-up feature. Use a separate line for each metal/smelter/country combination.

1. Smelter Identification Input Column - If you know the Smelter Identification Number, input the number in Column A (columns B, C, D, E, F, G, I, and J will auto-populate). Column A does not autopopulate

2. Metal (*) - Use the pull down menu to select the metal for which you are entering smelter information. This field is mandatory.

3. Smelter Look-up (*) - Select from dropdown. This is the list of known smelters as of template release date. If smelter is not listed select 'Smelter Not Listed'. This will allow you to enter the name of the smelter in Column D. If you do not know the name or location of the smelter, select 'Smelter Not Yet Identified.' For this option, columns D and E will autopopulate to say, 'unknown.' This field is mandatory.

4. Smelter Name (1)- Fill in smelter name if you selected "Smelter Not Listed" in column C. This field will autopopulate when a smelter name in selected in Column C. This field is mandatory.

5. Smelter Country (*) – This field will auto-populate when a smelter name is selected in column C. If you selected "Smelter Not Listed" in column C, use the pull down menu to select the country location of the smelter. This field is mandatory.

6. Smelter Identification - This is a unique identifier assigned to a smelter or refiner according to an established smelter and refinery identification system. It is expected that multiple names or aliases could be used to describe a single smelter or refiner and therefore multiple names or aliases could be associated to a single 'Smelter ID'. 7. Source of Smelter Identification Number - This is the source of the Smelter Identification Number entered in Column F. If a smelter name was selected in Column C using the dropdown box, this field will auto-populate.

8. Smelter Street - Provide the street name on which the smelter is located. This field is optional.

9. Smelter City – Provide the city name of where the smelter is located. This field is optional.

10.. Smelter Location: State/Province, if applicable – Provide the state or province where the smelter is located. This field is optional.

11. Smelter Contact Name – The Cobalt Reporting Template (CRT) is circulated among companies in the requesting company's supply chain to exercise due diligence in accordance with the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk.

If the template is circulated in a country where laws protecting personal information exist, sharing personal contact information in the CRT may violate related regulations. Therefore, it is recommended that the requesting company take precautions such as obtaining the contact person's permission to share the information with other companies in the supply chain when completing "Smelter Contact Name" and the "Smelter Contact Email" columns.

If you have permission to share this information, please fill in the name of the Smelter Facility Contact person who you worked with.

12. Smelter Contact Email – Fill in the email address of the Smelter Facility contact person who was identified as the Smelter Contact Name. Example: John.Smith@SmelterXXX.com. Please review the instructions for Smelter Contact Name before completing this field.

13. Name of Mine(s) - This field allows a company to define the actual mines being used by the smelter. Please enter the actual mine names if known. If 100% of the smelter's feedstock originates from recycled or scrap sources, enter "Recycled" or "Scrap" in place of the name of the mine and answer "Yes" in Column P.

14. Location (Country) of Mine(s) - This is a free form text field that allows a company to define the location of the mines being used by the smelter. Please enter the country of the mine(s). If the country of origin is not known, enter "Unknown". If 100% of the smelter's feedstock originates from recycled or scrap sources, enter "Recycled" or "Scrap" in place of the country of origin. This field is optional.

15. Indicates whether the smelter solely obtains inputs for its smelting process(es) from recycled or scrap sources. This question is optional. Permissible responses to this question are:

- Yes
- No - Unknown
- Olikilowi

16. Comments – free form text field to enter any comments concerning the smelter. Example: smelter is being acquired by Company YYY

The Checker worksheet is used to verify if all the required information in the Template has been completed. It is updated real-time and can be reviewed at any time while using the Template. It is used to verify completion.

To use this sheet, verify if all required fields have been completed (completed fields will be highlighted in green). If not, look for the red field(s) and review the "Notes" in Column C for required actions. You may use the URL in Column D to directly access the field for completion.

TERMS AND CONDITIONS

The Responsible Minerals Initiative Smelter List (the "List") and Program templates and tools, including, without limitation, the Cobalt Reporting Template (collectively "Tools"), including, without limitation, all information provided therein, are provided for informational purposes only and are current as of the date set forth therein. Any inaccuracy or omission in the List or any Tool is not the responsibility of the Responsible Business Alliance, Incorporated, a Delaware non-stock corporation ("RBA"). Determination of whether and/or how to use all or any portion of the List or any Tool is to be made in the User's sole and absolute discretion. Prior to using the List or any Tool, you should review it with your own legal counsel. No part of the List or any Tool constitutes legal advice. Use of the List or any Tool is voluntary.

RBA does not make any representations or warranties with respect to the List or any Tool. The List and Tools are provided on an "AS IS" and on an "AS AVAILABLE" basis. RBA hereby disclaim all warranties of any nature, express, implied or otherwise, or arising from trade or custom, including, without limitation, any implied warranties of merchantability, non-infringement, quality, title, fitness for a particular purpose, completeness or accuracy.

To the fullest extent permitted by applicable laws, RBA renounces any liability for any losses, expenses or damages of any nature, including, without limitation, special, incidental, punitive, direct, indirect or consequential damages or lost income or profits, resulting from or arising out of the User's use of the List or any Tool, whether arising in tort, contract, statute, or otherwise, even if shown that they were advised of the possibility of such damages.

In consideration for access and use of the List and/or any Tool, THE USER hereby agrees to and does (a) release and forever discharge RBA as well as its officers, directors, agents, employees, volunteers, representatives, contractors, successors, and assigns, from any and all claims, actions, losses, suits, damages, judgments, levies, and executions, which the User has ever had, has, or ever can, shall, or may have or claim to have against RBA, as well as its officers, directors, agents, employees, volunteers, representatives, contractors, successors, and assigns, resulting from or arising out of the List or any Tool or use thereof, and agrees to (b) indemnify, defend and hold harmless RBA, as well as its officers, directors, agents, employees, volunteers, representatives, contractors, successors, and assigns, from any and all claims, actions, losses, suits, damages, judgments, levies, and executions resulting from or arising out of the USER'S use of the List or any Tool.

If any part of any provision of these Terms and Conditions shall be invalid or unenforceable under applicable law, said part shall be deemed ineffective to the extent of such invalidity or unenforceability only, without in any way affecting the remaining parts of said provision or the remaining provisions of these Terms and Conditions.

By accessing and using the List or any Tool, and in consideration thereof, the User agrees to the foregoing.

© 2020 Responsible Minerals Initiative. All rights reserved.

Return to declaration tab Revision 2.2 October 28, 2020

DOCUMENT TITLE Cobalt Reporting Template SHEET 1 of 8



REVISION HISTORY

• A change in the first digit of the revision number (e.g., 1.0 to 2.0) signifies that a set of major improvements have occurred and would likely include different data reporting requirements.
Changes to the first decimal places (2.10 to 2.20) indicate that minor changes have been made to the template and are not expected to result in

substantial changes to the data being reported.

Changes to the second decimal places (2.10 to 2.11) indicates an even more minor change, for example an update to the smelter reference list
Changes to alpha characters (e.g., "a", or "b", or "c") following the revision number indicates that the version is an alpha or a beta version; these only appear on pre-released versions and would be dropped once the version is released to the public. A version with a letter (post version 4.xx) should not be used in commerce. RMI recommends that companies reject these versions as they are pre-release and could contain errors or other inconsistencies which could impact the accuracy of the data.

REVISIO N	ORIGINAT OR	RELEASE DATE	DESCRIPTION OF FUNCTIONAL CHANGE	UPDATES TO SMELTER LIST
1	RMI	March 1, 2018	Version 1.0: PILOT	
1.1	RMI	December 21, 2018	 Corrections to all bugs and errors Updates to the Smelter Reference List and Standard Smelter List Addition of Japanese translation 	This version incorporates a few changes to the smelter list as reflected in the Cobalt Standard Smelter List as of November 25, 2018. The latest version of the Standard Smelter List is available at: http://www.responsiblemineralsinitiative. org/responsible-minerals-assurance-process/exports/cmrt-export/.
2	RMI	October 30, 2019	 Corrections to all bugs and errors Updates to the Standard Smelter List 	This version incorporates a few changes to the smelter list as reflected in the Cobalt Standard Smelter List as of August 14, 2019. The latest version of the Standard Smelter List is available at: http://www.responsiblemineralsinitiative. org/responsible-minerals-assurance-process/exports/cmrt-export/.
2.1	RMI	May 13, 2020	 Corrections to Japanese translation of definition of "Intentionally added" Updates to the Smelter Reference List and Standard Smelter List 	This version incorporates a few changes to the smelter list as reflected in the Cobalt Standard Smelter List as of May 1, 2020. The latest version of the Standard Smelter List is available at: http://www.responsiblemineralsinitiative. org/responsible-minerals-assurance-process/exports/cmrt-export/.
2.11	RMI	May 19, 2020	Corrected bugs and errors relating to reported issues with the "Smelter List" tab	This version incorporates a few changes to the smelter list as reflected in the Cobalt Standard Smelter List as of May 1, 2020. The latest version of the Standard Smelter List is available at: http://www.responsiblemineralsinitiative. org/responsible-minerals-assurance-process/exports/cmrt-export/.
2.2	RMI	October 28, 2020	1. Corrected bugs 2. Updates to Smelter Reference List and Standard Smelter List 3. Updated ISO codes © 2020 Responsible Minerals Initiative. All ric	This version incorporates a few changes to the smelter list as reflected in the Cobalt Standard Smelter List as of August 11, 2020. The latest version of the Standard Smelter List is available at: http://www.responsiblemineralsinitiative. org/responsible-minerals-assurance-process/exports/cmrt-export/.

ITEM	DEFINITION
Authorizer	This field identifies the person responsible for the content of the declaration. The authorizer may be a different individual from the contact person. It is not correct to use the words "same" or similar identification to provide the name of the authorizer.
Cobalt Refiner	An entity that processes cobalt concentrates, intermediates or recycled feed and produces a cobalt product for direct use in a downstream manufacturing process.
Conflict-Affected and High- Risk Areas (CAHRA)	Conflict-Affected and High-Risk Areas (CAHRA) are defined by the OECD Due Diligence Guidance as "areas identified by the presence of armed conflict, widespread violence or other risks of harm to people. Armed conflict may take a variety of forms, such as a conflict of international or non-international character, which may involve two or more states, or may consist of wars of liberation, or insurgencies, civil wars, etc. High-risk areas may include areas of political instability or repression, institutional weakness, insecurity, collapse of civil infrastructure and widespread violence. Such areas are often characterised by widespread human right abuess and violations of national or international law."
Declaration of Scope or Class	For the purposes of this template, "scope" describes the applicability of the information provided by the reporting company. The scope may encompass the entirety of a company's services and/or products, or at a company's discretion, the template may be used to report on a specific product (or products), or, be 'User defined'. The 'User defined' scope selection or class may be used to describe any subset of a company's operation or product portfolio
Due Diligence	The OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-affected and High-risk Areas (OECD Guidance) defines "Due Diligence" as "an on-going, proactive and reactive process through which companies can ensure that they respect human rights and do not contribute to conflict". More information is available at http://www.responsiblemineralsinitiative.org/training- and-resources/conflict-affected-and-high-risk-areas/.
DRC or adjoining countries	Democratic Republic of Congo and the nine countries with which it shares an internationally recognized border: Angola, Burundi, Central African Republic, Republic of the Congo, Rwanda, South Sudan, Tanzania, Uganda, Zambia.
Independent Third-Party Audit Firm	With respect to smelter audits, an "Independent Third-Party Audit Firm" is a private sector organization competent in evaluating the smelter or refiner's due diligence system against a defined standard. To maintain neutrality and impartiality, such organization and its audit team members must have no conflicts of interest with the auditee.
Intentionally added	Intentionally added is commonly known as the deliberate use of a substance, or in this case metal, in the formulation of a product where continued presence is desired to provide a specific characteristic, appearance or quality.
OECD	Organisation for Economic Co-operation and Development. The OECD has developed the OECD Due Diligence Guidance for Responsible Supply Chains. The OECD Due Diligence Guidance provides detailed recommendations to help companies respect human rights and avoid contributing to conflict through their mineral purchasing decisions and practices and uses a reasonableness approach. This Guidance is for use by any company potentially sourcing minerals or metals from conflict-affected and high-risk areas. The OECD Guidance is global in scope, and applies to all mineral supply chains. (http://mneguidelines.oecd.org/mining. htm)
Product	A company's Product or Finished good is a material or item which has completed the final stage of manufacturing and/or processing and is available for distributior or sale to customers.
Refiner	A refiner is a company that procures and processes mineral ore, slag and/or materials from recycled or scrap sources into refined metal or metal containing intermediate products. The output can be pure (99.5% or greater) metals, powders, ingots, bars, grains, oxides or salts. The terms "smelter" and "refiner" are used interchangeably throughout various publications.
Recycled or Scrap Sources	Recycled or scrap sources are recycled cobalt that are reclaimed end-user or post- consumer products, or scrap processed cobalt created during product manufacturing. Recycled cobalt includes excess, obsolete, defective, and scrap cobalt materials that contain refined or processed metals that are appropriate to recycle in the production of such metals. Minerals partially processed, unprocessed or byproducts from other ores are not included in the definition of recycle cobalt
Responsible Business Alliance (RBA)	Founded in 2004 the Responsible Business Alliance is the world's largest industry coalition dedicated to electronics supply chain responsibility. (http://www.responsiblebusiness.org)
Responsible Minerals Assurance Process (RMAP)	The Responsible Minerals Assurance Process (RMAP) is a program developed by the RBA and GeSI to enhance company capability to verify the responsible sourcing of metals. Further details of the RMAP can be found here: http://www.responsiblemineralsinitiative.org/smelter-introduction/
Responsible Minerals Initiative (RMI)	Founded in 2008 by members of the Responsible Business Alliance and the Global e-Sustainability Initiative, the Responsible Minerals Initiative has grown into one of the most utilized and respected resources for companies addressing conflict minerals issues in their supply chains. Over 150 companies from seven different industries participate in the RMI today, contributing to a range of tools and resources including the Responsible Minerals Assurance Process, the Conflict Minerals Reporting Template, Reasonable Country of Origin Inquiry data and a range of guidance documents on conflict minerals sourcing. The RMI also runs regular workshops on conflict minerals issues and contributes to policy development and debates with leading civil society organizations and governments. Additional information is available at http://www.

14

ITEM	DEFINITION	Formerty the Conflict Free Sourcing in
RMAP Conformant Smelter List	The Responsible Minerals Assurance Process (RMAP) Conformant Smelter List is a published list of smelters and refiners that have undergone assessment through the RMAP, a program of the Responsible Minerals Initiative (RMI) or industry equivalent program (such as Responsible Jewellery Council or London Bullion Market Association) and have been validated to be in conformance with the protocols. If a smelter or refiner is not on the list, it has either not completed a RMAP assessment or is not in conformance with the RMAP protocol. A list of smelters and refiners which have been validated to be conformant to the RMAP can be found at www.responsiblemineralsinitiative.org	
Smelter	A smelter is a company that procures and processes mineral ore, slag and/or materials from recycled or scrap sources into refined metal or metal containing intermediate products. The output can be pure (99.5% or greater) metals, powders, ingots, bars, grains, oxides or salts. The terms "smelter" and "refiner" are used interchangeably throughout various publications.	
Smelter Identification Number	A unique identification number the RMI assigns to companies that have been reported by members of the supply chain as smelters or refiners, whether or not they have been verified to meet the characteristics of smelters or refiners as defined in the RMAP audit protocols or other applicable audit programs. © 2020 Responsible Minerals Initiative. All rights reserved.	

		Cobalt]	Reporting Template (CRT)
イン・N For the second	English		Revision 2.2
The purpose of this document is to collect so	urcing informatio	on on cobalt.	October 28, 2020 Link to Terms & Conditions
Mandatory fields are noted with an asterisk (*). Cor Ci	sult the instructi ompany Informat		nce on how to answer each question.
Company Name (*): Declaration Scope or Class (*):	Jacobs & Thomps A. Company	son Inc. dba World	Wide Foam
Description of Scope:			
Company Unique ID: Company Unique ID Authority: Address: Contact Name (?): Email - Contact (?): Phone - Contact (?):	1806 Conant Stro Nicole Rininger Quality@worldw 574-314-6460	eet Elkhart, IN 46 idefoam.com	516
Authorizer (*):	Nicole RIninger		
Title - Authorizer: Email - Authorizer (*): Phone - Authorizer	QA Admin Quality@worldw 574-314-6460	idefoam.com	
Phone - Authorizer: Effective Date (*):	19-Ma	y-2021	
Answer the following questions : 1) Is any of the cobalt intentionally added or used in the product(s) or in the	l - 6 based on the	declaration scope	e indicated above
production process? (*) Cobalt	Answer No		Comments
2) Do any of the smelters in your supply chain source the cobalt from a Conflict- Affected and High-Risk area? (OECD Due Diligence Guidance, see definitions tab) Cobalt	Answer No		Comments
3) Does 100 percent of the cobalt originate from recycled or scrap sources? Cobalt	Answer No		Comments
4) What percentage of relevant suppliers have provided a response to your supply chain survey?	Answer No		Comments
5) Have you identified all of the smelters supplying the cobalt to your supply	110		
chain? Cobalt	Answer No		Comments
6) Has all applicable smelter information received by your company been reported in this declaration?	Answer		Comments
Cobalt			
Answer the Follo Question	wing Questions a Answer	t a Company Lev	el Comments
A Have you established a publicly available cobalt sourcing policy?	No		
B. Does your policy cover, at a minimum, all risks in the OECD Due Diligence Guidance Annex II Model Policy, as well as the worst forms of child labor?	No		
C. Have you implemented due diligence measures for cobalt in the declaration scope indicated above?	No		
D. Do you require suppliers to exercise due diligence over the cobalt supply chain in accordance with the OECD Due Diligence Guidance?	No		
E. Do you require your direct suppliers to source cobalt from smelters whose due diligence practices have been validated by an independent third party audit program?	No		
E Do you require suppliers' due diligence practices to cover, at a minimum, all ricks in the OECD Due Diligence Guidance Annex II Model Policy, as well as the worst forms of child labor?	No		
G. Does your company conduct cobalt supply chain survey(s) of your relevant supplier (s)?	Yes, in conformat	nce with IPC1755	
H. Do you review due diligence information received from your suppliers against your company's expectations?	Yes		
I. Does your review process include corrective action management?	No		

THERE The Statistical Statistic function funct													Rorisina 2.2 Octuber 28, 2020			
Smelter Identificatio n Number	Metal (*)	Smelter Look-up (*)	Smelter Name (1)	Smelter Country (*)	Smelter Identificatio	Source of Smelter Identificatio	Smelter Street	Smelter City	Smelter Facility Location: State / Province	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	Does 100% of the smelter's feedstock originate from	Comments
Column						n Number								"scrap"	sources?	
										_		-				
			1													

	Option B: If yo Step 1. Select N Step 2. Select N Option C: If you Step 1. Select N Step 2: Select ? Step 3. Enter al (*) Mandatory (1) Entry regul	have the Stasher Montification Number, Japa D'off groy ou. Nan a Cabit and Stasher Look-up name con rital in cubans B and objecton in column C Japa C (Japa) (Japa) (Japa) and Japa) (Japa	oumplete the following step , complete the following steps: p dawn and complete columns D & E arough Q ad	pe:									Revision 2.2 October 28, 2020
	NOTE: A combi errors in the Si	red when Smetter Look-up = "Smetter Net Long sation of Options A, II and C may be used to con seller Look-up should be reported to RIA by co	nplete the Smelter List. Do not alter a entacting RMI⊕ResponsibleBasiness	antopopulated cells. All .org.									
						@ 2020	Responsible Minerals Initiativ	e. All rights reserved.					
_													
_													
							-						
			i		1					1		1	

	Option II: If yo Step 1. Select N Step 2. Select II Option C: If you Step 1. Select N Step 2: Select ? Step 3. Enter al (*) Mandatory (1) Entry regul	have the Stasher Montification Number, Japa D'off groy ou. Nan a Cabit and Stasher Look-up name con rital in cubans B and objecton in column C Japar 2 (Japar') in the Stasher Same continuition, and the Stasher Same Stasher Cabit and Stasher Schulzer (Japar') in the Stasher Look-up dre matching which and stasher Cabit and Stasher Cabit and Stasher (Japar) and Stasher Cabit and Stasher Stasher Cabit and Stasher Cabit and Stasher Stasher Stasher (Japar) and Stasher Cabit and Stasher Stasher Stasher (Japar) and Stasher (Japar) Stasher Stasher Stasher (Japar) and Stasher (Japar) Stasher Stasher Stasher (Japar) and Stasher (Japar) Stasher Stasher (Japar) and Stasher (Japar) Stasher (Japar) and Stasher (Japar) S	oumplete the following step , complete the following steps: p dawn and complete columns D & E arough Q ad	pe:								Revision 2.2 October 28, 2020
	NOTE: A combi errors in the Si	nation of Options A, II and C may be used to con nother Look-up should be reported to RIIA by co	nplote the Smelter List. Do not alter a contacting RMI@Responsible Business	autopopulated cells. All .org.								
						@ 2020	Responsible Minerals Initiativ	e. All rights reserved.				
_												
					E							
					L							
					E							
					E						 	
			-									

	Option II: If yo Step 1. Select N Step 2. Select N Option C: If you Step 1. Select N Step 2: Select ? Step 3. Enter al (*) Mandatory (1) Entry regul	have the Stasher Montification Number, Japa D'off groy ou. Nan a Cabit and Stasher Look-up name con rital in cubans B and objecton in column C Japar 2 (Japar') in the Sancher Sance contribution, and the Sancher Sance Contribution of the Sancher Soft Land' in the Sancher Lonk-up der machine with Land's the Sancher Lonk-up der Bacher and with an asterick.	oumplete the following step , complete the following steps: p dawn and complete columns D & E arough Q ad	pe:								Revision 2.2 October 28, 2020
	NOTE: A combi errors in the Si	nation of Options A, II and C may be used to con noticer Look-up should be reported to RIIA by co	nplote the Smelter List. Do not alter a contacting RMI@Responsible Business	autopopulated cells. All .org.								
						@ 2020	Responsible Minerals Initiativ	e. All rights reserved.				
_												
					-							
					L							
					E							
					E						 	
			-									

	Option II: If yo Step 1. Select N Step 2. Select N Option C: If you Step 1. Select N Step 2: Select ? Step 3. Enter al (*) Mandatory (1) Entry regul	have the Stasher Montification Number, Japa D'off groy ou. Nan a Cabit and Stasher Look-up name con rital in cubans B and objecton in column C Japa C (Japa) (Japa) (Japa) and Japa) (Japa) (Japa) (Japa) (Japa) (Japa) (Japa) (Japa) (Japa) (Japa) (Japa) (Japa) (Japa) (Japa	oumplete the following step , complete the following steps: p dawn and complete columns D & E arough Q ad	pe:									Revision 2.2 October 28, 2020
	NOTE: A combi errors in the Si	nation of Options A, II and C may be used to con nother Look-up should be reported to RIIA by co	nplote the Smelter List. Do not alter a contacting RMI@Responsible Business	autopopulated cells. All .org.									
						@ 2020	Responsible Minerals Initiativ	. All rights reserved.					
_													
					L								
					Ē								
					-								
									-				
					E						 		
									E				
							-						
					E								
					E								
			-									1	

	Option B: If yo Step 1. Select N Step 2. Select N Option C: If you Step 1. Select N Step 2: Select ? Step 3. Enter al (*) Mandatory (1) Entry regul	have the Stasher Montification Number, Japa D'off groy ou. A sus a Cabela and Stasher Look-up name con relation of the Stasher Stasse Constraints, A ware a Cabela and Stasher Stasse Constitution, and the Stasher Stasse Constraints of Constraints of Stasher and Cabela and Stasher Stasse Constraints and the Stasher Stasher Stasse Constraints of Constraints of Stasher and Cabela and Stasher Stasse Constraints and the Stasher Stas	oumplete the following step , complete the following steps: p dawn and complete columns D & E arough Q ad	pe:							Revision 2.2 October 28, 2020
	NOTE: A combi errors in the Si	nation of Options A, II and C may be used to con nother Look-up should be reported to RIIA by co	nplote the Smelter List. Do not alter a contacting RMI@Responsible Business	autopopulated cells. All .org.							
					6 2020	Responsible Minerals Initiativ	e. All rights reserved.				
_											

	Option B: If yo Step 1. Select N Step 2. Select N Option C: If you Step 1. Select N Step 2: Select ? Step 3. Enter al (*) Mandatory (1) Entry regul	have the Stasher Montification Number, Japa D'off groy ou. Nan a Cabit and Stasher Look-up name con rital in cubans B and objecton in column C Japar 2 (Japar') in the Sancher Sance contribution, and the Sancher Sance Contribution of the Sancher Soft Land' in the Sancher Lonk-up der machine with Land's the Sancher Lonk-up der Bacher and with an asterick.	oumplete the following step , complete the following steps: p dawn and complete columns D & E arough Q ad	pe:							Revision 2.2 October 28, 2020
	NOTE: A combi errors in the Si	red when Smetter Look-up = "Smetter Net Long nation of Options A, II and C may be used to con aelter Look-up should be reported to RIA by co	nplete the Smelter List. Do not alter a entacting RMI⊕ResponsibleBasiness	antopopulated cells. All .org.							
					@ 2020	Responsible Minerals Initiativ	e. All rights reserved.				
_											

	Option II: If yo Step 1. Select N Step 2. Select N Option C: If you Step 1. Select N Step 2: Select ? Step 3. Enter al (*) Mandatory (1) Entry regul	have the Stasher Montification Number, Japa D'off groy ou. Nan a Cabit and Stasher Look-up name con rital in cubans B and objecton in column C Japar 2 (Japar') in the Sancher Sance contribution, and the Sancher Sance Contribution of the Sancher Soft Land' in the Sancher Lonk-up der machine with Land's the Sancher Lonk-up der Bacher and with an asterick.	oumplete the following step , complete the following steps: p dawn and complete columns D & E arough Q ad	pe:									Revision 2.2 October 28, 2020
	NOTE: A combi errors in the Si	nation of Options A, II and C may be used to con noticer Look-up should be reported to RIIA by co	nplote the Smelter List. Do not alter a contacting RMI@Responsible Business	autopopulated cells. All .org.									
						@ 2020	Responsible Minerals Initiativ	e. All rights reserved.					
									-				
_													
					E								
					E								

YO HANK Ying and Part Part Network the Standard International Internatio International International International Internationa										Revision 2.2 October 28, 2020		
	NOTE: A combi errors in the Si	nation of Options A, II and C may be used to con aster Look-up should be reported to RIA by co	nplete the Smelter List. Do not alter a entacting RMI⊕ResponsibleBasiness	antopopulated cells. All .org.								
						@ 2020	Responsible Minerals Initiativ	e. All rights reserved.				
_												
					-							
_												
					E							
					E						 	
					Ē							
			-									

TO HORN: Figure 1. Prov Name the Sambur Macridiantis Nambur, huged the sambur 16 Cellman A (schmann K, C. K. C. M. 21) well and propole (2), 5 will prov and. Figure 1. Prov Name the Sambur Macrimon Linear Cellmannia, Sambur M, S. K. K. C. M. 21 and Sambur M, S. K.										Revision 2.2 October 20, 2020		
	NOTE: A combi errors in the Si	nation of Options A, II and C may be used to con noticer Look-up should be reported to RIIA by co	nplote the Smelter List. Do not alter a contacting RMI@Responsible Business	autopopulated cells. All .org.								
						@ 2020	Responsible Minerals Initiativ	e. All rights reserved.				
_												
					=						 	
					E						 	
					E							
					-						 	
E					E							
					-		-					

TO MANNE TO MANNE TO MANNE TO MANNE THE THE THE THE THE THE THE THE THE TH												Revision 2.2 October 28, 2020
NOTE: A combi errors in the St	nation of Options A, II and C may be used to cor melter Look-up should be reported to RIA by co	nu nplete the Smelter List. Do not alter a ontacting RMI@ResponsibleBusiness	autopopulated cells. All .org.									
					© 2020	Responsible Minerals Initiativ	e. All rights reserved.					
						-						
				-							-	

TO BEGIN:							-48-	1					
	u know the Smelter Identification Number, inpu (); D will grey out.						•						
Option It: If yo	nu have a Cobalt and Smelter Look-up name con Metal in column II from dropdown in column C	bination, complete the following step	pc										
Step 2. Select fi	from dropdown in column C												
Option C If you	a have a Cobalt and Smelter Name combination	complete the following steps:											
Step 2: Select "	Metal in column II "Smelter Not Listed" in the Smelter Look-up dro II available smelter information in columns II ti	p down and complete columns D & E											Revision 2.2 October 28, 2020
O Mandatana	Parties are exist with an existin	noelle 4											
	fields are noted with an asterisk. Lired when Smelter Look-up = "Smelter Not Lists												
NOTE: A combi- errors in the St	ination of Options A, II and C may be used to co imelter Look-up should be reported to RIIA by c	uplete the Smelter List. Do not alter a ontactine RMI//Responsible Dasiness	autopopulated cells. All Lore.										
					0 202	Responsible Minerals Initiative	All rights reserved.						
										-			
					1								
										<u> </u>			
			-										
					1								
										-			
		-		_	-								
					1								
					1								
		-							 				
										-			
					1								
		+							 	+		 	
			-							-			
		1											
	_	L								1	1		1

Click here to return to Declaration tab	<u>'Smelter List'!A1</u>	s review form for any line items highlighted in red <u>'Product List'IA1</u>	Required fields remaining to be 0
Required Fields Company Name (*):	Answer provided Jacobs & Thompson Inc. dba World Wide Foam	Notes	Hyperlink to source
Declaration Scope or Class (*):	A. Company	Complete	Declaration:B9
Description of Scope:		Complete	Declaration/B10
Contact Name (*):	Nicole Rininger	Complete	Declaration/B15
Email – Contact (*):	Quality@worldwidefoam.com	Complete	Declaration/B16
Phone – Contact (*):	574-314-6460	Complete	Declaration!B17
uthorizer (*):	Nicole RIninger	Complete	Declaration/B18
mail - Authorizer (*):	Quality@worldwidefoam.com	Complete	Declaration/B20
hone - Authorizer:	574-314-6460	Complete	Declaration!B21
iffective Date (*):	19-May-2021	Complete	Declaration!B22
.) Is any of the cobalt intentionally added or ised in the product(s) or in the production process? (*)			
Cobalt	No	Complete	Declaration!B26
Do any of the smelters in your supply chain ource the cobalt from a Conflict-Affected and ligh-Risk area? (OECD Due Dilligence Juidance, see definitions tab)			
Cobalt	No	Complete	Declaration!B32
Does 100 percent of the cobalt originate rom recycled or scrap sources?			
Cobalt	No	Complete	Declaration!B38
I) What percentage of relevant suppliers have provided a response to your supply chain survey?			
Cobalt	No	Complete	Declaration!B44
 Have you identified all of the smelters upplying the cobalt to your supply chain? 			
Cobalt	No	Complete	Declaration:B50
b) Has all applicable smelter information eceived by your company been reported in his declaration?			
Cobalt	No	Complete	Declaration!B56
uestion			
A. Have you established a publicly available obalt sourcing policy?	No	Complete	Declaration!B63
he URL in the comment field . Does your policy cover, at a minimum, all isks in the OECD Due Diligence Guidance .nnex II Model Policy, as well as the worst orms of child labor?	No	Complete	Declaration1865
C. Have you implemented due diligence neasures for cobalt in the declaration scope ndicated above?	No	Complete	Declaration!B67
 Do you require suppliers to exercise due iligence over the cobalt supply chain in ccordance with the OECD Due Diligence iuidance? 	No	Complete	Declaration1869
. Do you require your direct suppliers to ource cobalt from smelters whose due iligence practices have been validated by an dependent third party audit program?	No	Complete	DeclarationIB71
Do you require suppliers' due diligence vractices to cover, at a minimum, all risks in he OECD Due Diligence Guidance Annex II Aodel Policy, as well as the worst forms of hild labor?	No	Complete	Declaration!B73

To ensure all required fields have been p <u>Click here to return to Declaration tab</u> Required Fields	opulated before submitting to your customer <u>'Smelter List'!A1</u> Answer provided	s review form for any line items highlighted in red <u>'Product List'IA1</u> Notes	Required fields remaining to be 0 Hyperlink to source
G. Does your company conduct cobalt supply chain survey(s) of your relevant supplier(s)?	0	Complete	Declaration!B75
H. Do you review due diligence information received from your suppliers against your company's expectations?	Yes	Complete	Declaration!B77
I. Does your review process include corrective action management?	No	Complete	Declaration!B79
Product List	No products or item numbers listed	Complete	'Product List'!A1
Smelter List - Cobalt		Not Required	'Smelter List'!A1
All rows with "Smelter not listed" selected, have a name and country listed		N/A	

Click here to return to Decl Manufacturer's Product Name	aration tab Comments

Manufacturer's Product Number (*)	Click here to return to Decl Manufacturer's Product Name	aration tab Comments

		ducts)" selected on the 'Declaration' worksheet.
Manufacturer's Product Number (*)	Click here to return to Decl Manufacturer's Product Name	Comments

		ducts)" selected on the 'Declaration' worksheet.
Manufacturer's Product Number (*)	Click here to return to Decl Manufacturer's Product Name	Comments

	Click here to return to Decl Manufacturer's Product Name	lucts)" selected on the 'Declaration' worksheet.
Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments

The following list represents the RMI's latest smelter name/alias information as of this templates release. This list is updated frequently, and the most up-to-date version can be found on the RMI website http://www.responsiblemineralisinitiative.org/responsible-mineralis-assurance-process/exports/cmt-export/. The presence of a smelter here is NOT a guarantee that it is currently Active or Conformant within an independent third party audit program.	
Please refer to the RMI web site www.responsiblemineralsinitiative.org for the most current and accurate list of standard smelter names that are Active or Conformant.	
Names included in column B represent company names that are commonly recognized and reported by the supply chain for a particular smelter. These names may include former company names, alternate names, abbreviations, or other variations. Although the names may not be the Standard Smelter Name, the reference names are helpful to identify the smelter, which is listed under column C in the Smelter Look-up.	

Column C is the list of the official standard smelter names, in the ASCII character set. The majority of smelters will have the same entry for both columns, however if the common name varies from the standard name, the variation is noted in Column B.

Metal	Smelter Look-up (*)	Standard Smelter Names	Smelter Facility Location: Country	Smelter ID	Source of Smelter Identificati on Number	Smelter Street	Smelter City	Smelter Facility Location: State / Province
Cobalt		Chemaf Etoile	CONGO, DEMOCRATIC		RMI		Lubumbashi	Haut-Katanga
Cobalt		Chemaf Usoke	CONGO, DEMOCRATIC F		RMI		Lubumbashi	Haut-Katanga
Cobalt	Chizhou Xi'en New Material Technology Co., L			CID003481	RMI RMI		Chizhou	Anhui Sheng Marrakech-Safi
Cobalt Cobalt	Compagnie de Tifnout Tiranimine Complexe hydrométallurgique de Guemassa		MOROCCO MOROCCO	CID003280 CID003280	RMI		Marrakech Marrakech	Marrakech-Safi
Cobalt			TAIWAN, PROVINCE OF		RMI		Toufen	Miaoli
Cobalt		Cosmo EcoChem Co., Ltd.		CID003415	RMI		Ulsan	Gyeongsangnam-do
Cobalt			MADAGASCAR	CID003232	RMI		Toamasina	Toamasina
Cobalt			CHINA	CID003469	RMI		Baoding	Hebei Sheng
Cobalt	Fort Saskatchewan Metals Facility	Fort Saskatchewan Metals Facility	CANADA	CID003242	RMI		Toronto	Ontario
Cobalt	Freeport Kokkola	Umicore Finland Oy	FINLAND	CID003226	RMI		Kokkola	Mellersta Österbotten
Cobalt			CHINA	CID003227	RMI		Ganzhou	Jiangxi Sheng
Cobalt		Ganzhou Highpower Technology Co., Ltd.		CID003384	RMI		Ganzhou	Jiangxi Sheng
Cobalt		Ganzhou Tengyuan Cobalt New Material Co		CID003212	RMI		Ganzhou	Jiangxi Sheng
Cobalt			CHINA	CID003209	RMI		Taixing	Jiangsu Sheng
Cobalt		Glencore Nikkelverk Refinery	NORWAY	CID003403	RMI		Kristiansand	Aust-Agder
Cobalt	Guangdong Jiana Energy Technology Co., Ltd			CID003291	RMI RMI		Guangzhou	Guangdong Sheng
Cobalt		Guangxi Yinyi Advanced Material Co., Ltd.		CID003213	RMI		Yulin	Guangxi Zhuangzu Zizhiqu
Cobalt	Hunan Brunp Recycling Technology Co., Ltd.			CID003219	RMI		Changsha	Hunan Sheng
Cobalt Cobalt		Hunan Zoomwe New Energy Science & Teo Hunan Jinxin New Material Holding Co., Lto		CID003411 CID003470	RMI		Changsha Yiyang	Hunan Sheng Hunan Sheng
Cobalt		Hunan Shiji Yintian New Material Holding Co., Ltd.		CID003470 CID003467	RMI		Yiyang	Hunan Sheng
Cobalt		Hunan Yacheng New Materials Co., Ltd.		CID003407 CID003404	RMI		Changsha	Hunan Sheng
Cobalt	Hunan Zoomwe New Energy Science & Techn			CID003404 CID003411	RMI		Changsha	Hunan Sheng
Cobalt		Guangdong Jiana Energy Technology Co.,		CID003291	RMI		Guangzhou	Guangdong Sheng
Cobalt			CHINA	CID003209	RMI		Taixing	Jiangsu Sheng
Cobalt	Jiangsu KLK Cobalt Nickel Metal Co., Ltd.	Gem (Jiangsu) Cobalt Industry Co., Ltd.	CHINA	CID003209	RMI		Taixing	Jiangsu Sheng
Cobalt			CHINA	CID003293	RMI		Haimen	Jiangsu Sheng
Cobalt		Jiangxi Jiangwu Cobalt industrial Co., Ltd.		CID003377	RMI		Ganzhou	Jiangxi Sheng
Cobalt	Jiangxi Rui da Xinnengyuan Technology Co., I			CID003447	RMI		Yichun	Jiangxi Sheng
Cobalt		Jingmen GEM Co., Ltd.	CHINA	CID003378	RMI		Jingmen	Hubei Sheng
Cobalt	JSC Kolskaya Mining and Metallurgical Compa Kamoto Copper Company	JSC Kolskaya Mining and Metallurgical Con Kamoto Copper Company			RMI RMI		Monchegorsk	Murmanskaya oblast'
Cobalt Cobalt		JSC Kolskaya Mining and Metallurgical Con	CONGO, DEMOCRATIC P		RMI		Kolwezi Monchegorsk	Lualaba Murmanskaya oblast'
Cobalt	Kolwezi Tailings (KMT, aka Kingamyambo Mu				RMI		Lubumbashi	Haut-Katanga
Cobalt	La Compagnie de Traitement des Rejets de K				RMI		Lubumbashi	Haut-Katanga
Cobalt	Lanzhou Jinchuan Advanced Materials Techno			CID003210	RMI		Lanzhou	Gansu Sheng
Cobalt	Lubumbashi (Mine de L'Etoile)	Chemaf Etoile	CONGO, DEMOCRATIC F	CID003264	RMI		Lubumbashi	Haut-Katanga
Cobalt		Tianjin Maolian Science & Technology Co.,	CHINA	CID003215	RMI		Tianjin	Tianjin Shi
Cobalt		Mechema Chemicals (Thailand) Co., Ltd.		CID003537	RMI		Rayong	Rayong
Cobalt			CHINA	CID003536	RMI		Shaoxing	Zhejiang Sheng
Cobalt		Mechema Korea, Co., Ltd.	KOREA, REPUBLIC OF		RMI		Ulsan	Gyeongsangnam-do
Cobalt			TAIWAN, PROVINCE OF TAIWAN, PROVINCE OF		RMI RMI		Taoyuan	Taoyuan
Cobalt Cobalt			CONGO, DEMOCRATIC F		RMI		Taoyuan Likasi	Taoyuan Haut-Katanga
Cobalt		La Compagnie de Traitement des Rejets de			RMI		Lubumbashi	Haut-Katanga
Cobalt			AUSTRALIA	CID003406	RMI		Laverton	Western Australia
Cobalt			AUSTRALIA	CID003406	RMI		Laverton	Western Australia
Cobalt		Mine de Bou-Azzer	MOROCCO	CID003279	RMI		Tazenakht	Drâa-Tafilalet
Cobalt		MJM SARLU	CONGO, DEMOCRATIC F		RMI		Likasi	Haut-Katanga
Cobalt			CONGO, DEMOCRATIC F		RMI		Kisanfu	Lualaba
Cobalt			CONGO, DEMOCRATIC F		RMI		Kisanfu	Lualaba
Cobalt		Murrin Murrin Nickel Cobalt Plant	AUSTRALIA	CID003406	RMI		Laverton	Western Australia
Cobalt Cobalt		Mutanda Mining Nanjing Hanrui Cobalt	CONGO, DEMOCRATIC F CHINA	CID003301 CID003252	RMI RMI		Kolwezi Nanjing	Lualaba Jiangsu Sheng
Cobalt		Nantong Xinwei Nickel Cobalt Technology I		CID003232 CID003221	RMI		Haimei	Jiangsu Sheng
Cobalt	Nantong Xinwei Nantong Xinwei Nickel Cobalt Technology Dev			CID003221 CID003221	RMI		Haimei	Jiangsu Sheng
Cobalt	New Era Group Zhejiang Zhongneng Cycle Te			CID003398	RMI		Shaoxing	Zhejiang Sheng
Cobalt	New Providence Metals Marketing Inc.	Fort Saskatchewan Metals Facility	CANADA	CID003242	RMI		Toronto	Ontario
Cobalt			JAPAN	CID003278	RMI		Niihama	Ehime
Cobalt			CHINA	CID003465	RMI		Ningbo	Zhejiang Sheng
Cobalt			CHINA	CID003422	RMI		Ningbo	Zhejiang Sheng
Cobalt Cobalt		NORILSK NICKEL HARJAVALTA OY Port Colborne Refinery	FINLAND CANADA	CID003390 CID003239	RMI RMI		Harvjavalta Port Colborne	Satakunta Ontario
Cobalt			INDONESIA	CID003239 CID003538	RMI		Bekasi	Jawa Barat
Cobalt	Quzhou Huayou Cobalt New Material Co., Ltd			CID003338 CID003255	RMI		Quzhou	Zhejiang Sheng
Cobalt	Ruashi	Ruashi Mining SAS	CONGO, DEMOCRATIC F		RMI		Luano	Haut-Katanga
Cobalt			CONGO, DEMOCRATIC F		RMI		Luano	Haut-Katanga
Cobalt	Sherritt	Fort Saskatchewan Metals Facility	CANADA	CID003242	RMI		Toronto	Ontario
Cobalt		Shu Powders Ltd.	SOUTH AFRICA	CID003309	RMI		Durban	KwaZulu-Natal
Cobalt	SOCIETE MINIERE DU KATANGA (SOMIKA SA				RMI		Lubumbashi	Haut-Katanga
Cobalt	Societe pour le Traitment du Terril de Lubum				RMI		Lubumbashi	Haut-Katanga
Cobalt			JAPAN	CID003278	RMI		Tokyo Cuncon si	Tokyo Jaallabuk da
Cobalt Cobalt		SungEel HiTech Co., Ltd. SungEel HiTech Co., Ltd.	KOREA, REPUBLIC OF KOREA, REPUBLIC OF	CID003338	RMI RMI		Gunsan-si Gunsan-si	Jeollabuk-do Jeollabuk-do
Cobalt			CONGO, DEMOCRATIC F		RMI		Kolwezi	Lualaba
Cobalt		Tenke Fungurume	CONGO, DEMOCRATIC F		RMI		Kolwezi	Lualaba
Cobalt		Dynatec Madagascar Company	MADAGASCAR	CID003232	RMI		Toamasina	Toamasina
Cobalt	Tianjin Maolian Science & Technology Co., Lto		CHINA	CID003215	RMI		Tianjin	Tianjin Shi
Cobalt	Umicore Finland Oy	Umicore Finland Oy	FINLAND	CID003226	RMI		Kokkola	Mellersta Österbotten
Cobalt	Umicore Olen	Umicore Olen	BELGIUM	CID003228	RMI		Olen	Antwerpen
Cobalt	Xiangtan Huacheng Nickel Cobalt New Materia			CID003466	RMI		Xiangtan	Hunan Sheng
Cobalt			CHINA	CID003293	RMI		Haimen	Jiangsu Sheng
Cobalt		XTC New Energy Materials (Xiamen) LTD.		CID003376	RMI		Xiamen	Fujian Sheng
Cobalt		Zhejiang Huayou Cobalt Company Limited		CID003225	RMI		Tongxiang	Zhejiang Sheng
Cobalt		Zhejiang Huayou Cobalt Company Limited		CID003225	RMI		Tongxiang	Zhejiang Sheng
Cobalt	Zhejiang Zhongjin Greatpower Lithium-Batter Zhuhai Kelixin Metal Materials Co., Ltd.	Zhejiang Zhongjin Greatpower Lithium-Bai Zhuhai Kelixin Metal Materials Co., Ltd.		CID003526	RMI RMI		Shaoxing	Zhejiang Sheng Guangdong Sheng
Cobalt	Znunal Kelixin metal materials Co., Ltd.	Znunai Kelixin metal Materials Co., Ltd.	CHINA	CID003211	rtr'l1		Zhuhai	Guanguong Sheng

version ca of a smel Please rei Conforma Names in include fo names ar Column C	wing list represents the RMI's latest smelter an be found on the RMI website http://www ter here is NOT a guarantee that it is curren fer to the RMI web site www.responsiblemin ant. cluded in column B represent company nam yrmer company names, alternate names, ab te helpful to identify the smelter, which is lis 2 is the list of the official standard smelter na nmon name varies from the standard name,	The presence e or e names may reference						
Metal	Smelter Look-up (*)	Standard Smelter Names	Smelter Facility Location: Country	Smelter ID	Source of Smelter Identificati on Number	Smelter Street	Smelter City	Smelter Facility Location: State / Province
Cobalt	Smelter not yet identified	Unknown	Unknown					