



An initiative of the EICC and GeSI

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English

Conflict Minerals Reporting Template (CMRT)

Revision 5.01
June 21, 2017

[Link to Terms & Conditions](#)

The purpose of this document is to collect sourcing information on tin, tantalum, tungsten and gold used in products

Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.

Company Information

Company Name (*):	Lincoln Electric Italia - Due Carrare Plant
Declaration Scope or Class (*):	B. Product (or List of Products)
Go to Product List tab to enter products this declaration applies to	Click here to enter the products this declaration applies to
Company Unique ID:	
Company Unique ID Authority:	
Address:	
Contact Name (*):	Paolo Fratucello
Email - Contact (*):	paolo.fratucello@lincolnelectriceurope.com
Phone - Contact (*):	+39 049 9199411
Authorizer (*):	Paolo Fratucello
Title - Authorizer:	
Email - Authorizer (*):	paolo.fratucello@lincolnelectriceurope.com
Phone - Authorizer (*):	+39 049 9199411
Effective Date (*):	30-Jan-2018

Answer the following questions 1 - 7 based on 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	No	
Tin	No	
Gold	No	
Tungsten	No	

2) Does any 3TG remain in the product(s)?	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten		

3) Do any of the smelters in your supply chain source the 3TG from the covered countries? (SEC term, see definitions tab)	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten		

4) Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources?	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten		

5) What percentage of relevant suppliers have provided a response to your supply chain survey?	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten		

6) Have you identified all of the smelters supplying the 3TG to your supply chain?	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten		



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Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.

7) Has all applicable smelter information received by your company been reported in this declaration?

	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten		

Answer the Following Questions at a Company Level

Question	Answer	Comments
A. Have you established a conflict minerals sourcing policy?	Yes	
B. Is your conflict minerals sourcing policy publicly available on your website? (Note – If yes, the user shall specify the URL in the comment field.)	Yes	http://www.lincolnelectric.com/en-us/support/Pages/conflict-minerals.aspx
C. Do you require your direct suppliers to be DRC conflict-free?	Yes	
D. 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?	No	
E. Have you implemented due diligence measures for conflict-free sourcing?	Yes	
F. Does your company conduct Conflict Minerals survey(s) of your relevant supplier(s)?	Yes, using other format (describe)	By means of CMRTs or free format declaration
G. Do you review due diligence information received from your suppliers against your company's expectations?	Yes	
H. Does your review process include corrective action management?	Yes	
I. Is your company required to file an annual conflict minerals disclosure with the SEC?	No	we are an European company

Completion required only if reporting level "Product (or List of Products)" selected on the 'Declaration' worksheet.



[Click here to return to Declaration tab](#)

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
0013007012	MOLYCORD KV2L 2.50X0300XCBOX	
0013007015	MOLYCORD KV2L 3.20X0350XCBOX	
0013007016	MOLYCORD KV2L 4.00X0350XCBOX	
3205051	AS 48/OE A48 4x0	
3205943	FILO ARCO SOM. AS48 2-4 FU STO 300KG	
3205945	FILO ARCO SOM. AS48 3-2 FU STO 300KG	
3205952	FILO ARCO SOM. AS48 4-0 FU STO 300KG	
3227938	FILO ARCO SOM. AS67 3,2 K 415 25KG	
3227953	FILO ARCO SOM. AS67 4-8 B O.B.A 100KG	
W000129066	H.FLUXOFIL 54 YURRE 2.4x0	
W000236028	FILO AS 67 DIAM.3-2 FUSTO300Kg	
W000236029	FILO AS 67 DIAM.4-8 FUSTO 200K G	
W000258208	INOXARC R 312 2.50X0300XCBOX	
W000258211	CASTARC 2.50X0350XVPMD	
W000258212	CASTARC 3.20X0350XVPMD	
W000258301	TENACITO 38R 4.00X0450XVPMD	
W000258302	TENACITO 38R 5.00X0450XVPMD	
W000258306	TENACITO 65R 5.00X0450XVPMD	
W000258309	TENAX 70 4.00X0450XCBOX	
W000258331	TENACITO 100 4.00X0450XVPMD	
W000258347	TENACITO Mo 4.00X0450XVPMD	
W000258353	CROMOCORD 9M 2.50X0300XCBOX	
W000258354	CROMOCORD 9M 3.20X0350XCBOX	
W000258355	CROMOCORD 9M 4.00X0450XCBOX	
W000258372	CROMOCORD N125 4.00X0450XCBOX	
W000258422	SUPRANOX RS 318 2.50X0300XVPMD	
W000258455	SUPRANOX RS 312 2.50X0300XVPMD	
W000258456	SUPRANOX RS 312 3.20X0350XVPMD	
W000258457	SUPRANOX RS 312 4.00X0350XVPMD	
W000258497	SUPRANEL 625 2.50X0300XVPMD	
W000258498	SUPRANEL 625 3.20X0350XVPMD	
W000258499	SUPRANEL 625 4.00X0350XVPMD	
W000258508	SUPERFONTE Ni 3.20X0350XVPMD	
W000258509	SUPERFONTE Ni 4.00X0350XVPMD	
W000258514	SUPERFONTE NiFe 3.20X0350XVPMD	
W000258707	STARINOX 310 2.50X0300XVPMD	
W000258708	STARINOX 310 3.20X0350XVPMD	
W000258730	STARINOX 312 P 2.50X0300XVPMD	
W000258731	STARINOX 312 P 3.20X0350XVPMD	
W000258738	STARINOX 312 2.50X0300XVPMD	
W000258739	STARINOX 312 3.20X0350XVPMD	
W000258740	STARINOX 312 4.00X0350XVPMD	
W000258778	STARCAST NiFe 3.20X0350XVPMD	
W000258784	STARCAST BM 3.20X0350XVPMD	
W000273683	STEELCORED M10 2.4X0250XDRUM	
W000277025	SUPRANOX RS 309L 5.00X0350XVPMD	
W000281132	FLUXOFIL 20 HD 1.2X0005XS200	
W000281133	FLUXOFIL 20 HD 1.2X0016XB300	
W000281135	FLUXOFIL 20 HD 1.6X0016XB300	
W000281180	FLUXOFIL 40 1.2X0016XB300	
W000281189	FLUXOFIL 18 HD 1.2X0016XB300	
W000281193	FLUXOFIL M 48 1.2X0016XB300	
W000281195	FLUXOFIL 48 1.2X0016XB300	
W000281199	FLUXOFIL 41 1.6X0016XB300	
W000281205	FLUXOFIL 42 1.2X0016XB300	
W000281216	FLUXOFIL M 42 1.2X0016XB300	
W000281221	FLUXOFIL 45 1.2X0016XB300	
W000281233	FLUXOFIL 25 1.2X0016XB300	
W000281235	FLUXOFIL 35 1.2X0016XB300	
W000281239	FLUXOFIL 36 1.2X0016XB300	
W000281244	FLUXOFIL 37 1.2X0016XB300	
W000281247	FLUXOFIL 38 C 1.2X0016XB300	
W000281335	FLUXOFIL 50 1.4X0016XB300	
W000281348	FLUXOFIL 54 1.6X0016XB300	
W000281355	FLUXOFIL 58 1.2X0016XB300	
W000281356	FLUXOFIL 58 1.4X0016XB300	
W000281357	FLUXOFIL 58 1.6X0016XB300	
W000281401	FLUXOFIL M 58 1.2X0016XB300	

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
W000281676	STEELCORED 20 HD 1.2X0016XB300	
W000281718	STEELCORED 48 HD 1.2X0016XB300	
W000281720	STEELCORED M 48 1.2X0016XB300	
W000281721	STEELCORED M 141 1.2X0016XB300	
W000281722	STEELCORED M 141 1.2X0200XDRUM	
W000281726	STEELCORED 42 1.2X0016XB300	
W000281730	STEELCORED M 42 1.2X0016XB300	
W000281801	STEELCORED 58 1.2X0016XB300	
W000281803	STEELCORED 58 1.6X0016XB300	
W000281806	STEELCORED M 58 1.2X0016XB300	
W000282012	FLUXOCORD 31 4.0X0025XB450	
W000282022	FLUXOCORD 31 HD 2.4X0025XB450	
W000282043	FLUXOCORD 35 25 4.0X0025XB450	
W000282112	FLUXOCORD 42 1.6X0016XB300	
W000282406	SUBCORED 31 HD 2.4X0025XB450	
W000285020	OE-S2 2.4X0025XB450	
W000285028	OE-S2 4.0X0025XB450	
W000285120	OE-SD3 3.2X0025XB450	
W000285125	OE-SD3 4.0X0025XB450	
W000285210	OE-SD3 1Ni 1/2Mo 2.4X0025XB450	
W000285214	OE-SD3 1Ni 1/2Mo 3.2X0025XB450	
W000285218	OE-SD3 1Ni 1/2Mo 4.0X0025XB450	
W000285228	OE-SD3 1Ni 1/4Mo 2.4X0025XB450	
W000285232	OE-SD3 1Ni 1/4Mo 3.2X0025XB450	
W000285236	OE-SD3 1Ni 1/4Mo 4.0X0025XB450	
W000285237	OE-SD3 1Ni 1/4Mo 4.0X0090XB570	
W000285238	OE-SD3 1Ni 1/4Mo 4.0X0300XDRUM	
W000285320	OE-S2 CRM01 4.0X0025XB450	
W000285322	OE-S2 CRM01 4.0X0300XDRUMXCL	
W000285351	OE-CROMO S225 2.4X0025XB450	
W000285357	OE-CROMO S225 4.0X0025XB450	
W000285359	OE-CROMO S225 4.0X0300XDRUMXCL	
W000285369	OE-CROMO S225V 3.2X0025XB450	
W000285371	OE-CROMO S225V 3.2X0300XDRUMXCL	
W000286074	AS 36 1.6X0025XB450	
W000286076	AS 36 2.4X0025XB450	
W000286078	AS 36 3.2X0300XDRUMXCL	
W000286101	AS 37LN 4.0X0025XB450	
W000287342	TENAX 35S 3.2X0350XVPMD	
W000287343	TENAX 35S 3.2X0450XVPMD	
W000287344	TENAX 35S 4.0X0450XVPMD	
W000287427	TENACITO 38R 2.50X0350XVPMD	
W000287428	TENACITO 38R 3.20X0350XVPMD	
W000287436	TENACITO 65R 3.20X0350XVPMD	
W000287452	TENACITO 70B 3.20X0350XVPMD	
W000287468	TENACITO 80CL 3.20X0350XVPMD	
W000287480	TENACITO 100 3.20X0350XVPMD	
W000287521	TENAX 98M 3.20X0350XVPMD	
W000287532	TENAX 88S HR 4.00X0450XVPMD	
W000287533	TENAX 88S HR 5.00X0450XVPMD	
W000287540	TENAX 88S 3.20X0350XVPMD	
W000287542	TENAX 88S 4.00X0450XVPMD	
W000287543	TENAX 88S 5.00X0450XVPMD	
W000287545	TENAX 118M 3.20X0350XVPMD	
W000287584	TENCORD 85 Kb 2.50X0300XVPMD	
W000287585	TENCORD 85 Kb 3.20X0450XVPMD	
W000287586	TENCORD 85 Kb 4.00X0450XVPMD	
W000287611	MOLYCORD KV2HR 5.00X0450XCBOX	
W000287613	MOLYCORD KV2HR 3.20X0350XVPMD	
W000287625	CROMOCORD KV5HR 3.20X0350XCBOX	
W000287626	CROMOCORD KV5HR 4.00X0350XCBOX	
W000287630	CROMOCORD KV5HR 4.00X0350XVPMD	
W000287634	CROMOCORD KV5L 4.00X0350XCBOX	
W000287650	CROMOCORD KV3HR 3.20X0350XCBOX	
W000287654	CROMOCORD KV3HR 3.20X0350XVPMD	
W000287656	CROMOCORD KV3HR 5.00X0450XVPMD	
W000287667	CROMO E225 4.00X0450XCBOX	
W000287673	CROMO E225V 3.20X0350XCBOX	
W000287674	CROMO E225V 4.00X0450XCBOX	
W000287675	CROMO E225V 5.00X0450XCBOX	
W000287698	CROMOCORD 5L 3.20X0350XVPMD	
W000287701	CROMOCORD 5 2.50X0300XVPMD	
W000287702	CROMOCORD 5 3.20X0350XVPMD	
W000287719	CROMOCORD 91 4.00X0350XVPMD	
W000287720	CROMOCORD 91 5.00X0450XVPMD	
W000287840	SUPRANOX RS 317L 4.00X0350XVPMD	
W000287867	SUPRANOX RS 308H 3.20X0350XVPMD	

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
W000287868	SUPRANOX RS 308H 4.00X0350XVPMD	
W000287958	BASINOX 308L T 2.50X0300XVPMD	
W000287964	BASINOX 316L 2.50X0300XVPMD	
W000287965	BASINOX 316L 3.20X0350XVPMD	
W000287977	BASINOX 347 2.50X0300XVPMD	
W000287978	BASINOX 347 3.20X0350XVPMD	
W000287979	BASINOX 347 4.00X0350XVPMD	
W000287982	BASINOX 309L 3.20X0350XVPMD	
W000287990	BASINOX 309Nb 3.20X0350XVPMD	
W000287991	BASINOX 309Nb 4.00X0350XVPMD	
W000288024	BASINOX 410 4.00X0350XVPMD	
W000288028	BASINOX 410 NiMo 4.00X0350XVPMD	
W000288035	BASINOX 25 10 4 N 3.20X0350XVPMD	
W000288036	BASINOX 25 10 4 N 4.00X0350XVPMD	
W000288627	TENCOR 4.00X0450XVPMD	
W000288681	SAF-FRO CD 60 2.50X0350XVPMD	
W000288682	SAF-FRO CD 60 3.20X0350XVPMD	
W000288692	SAF-FRO CD 65SC 2.50X0350XVPMD	
W000288693	SAF-FRO CD 65SC 3.20X0350XVPMD	
W000289020	STARCAST NiCu 2.50X0300XVPMD	
W000289022	STARCAST NiCu 4.00X0350XVPMD	
W000289151	STEELCORED 48 1.2X0016XB300	
W000372104	CROMO E91 3.20X0350XVPMD	
W000373450	FLUXOCORD 41 RMA OWPALX0500X1PFXF	
W000375871	SUPRANOX RS 308L 5.00X0350XVPMD	
W000375912	SUPRANOX 309L 5.00X0350XCBOX	
W000375921	SAFINOX R 309L 5.00X0350XCBOX	
W000377272	FLUXOCORD 40C 2.4X0025XB450	
W000379143	FLUXOCORD 40 4.0X0025XB450	
W000380126	FLUXOCORD 41RMA 4.0X0025XB450	
W000380169	SUPRANOX RS 308MO 2.50X0300XVPMD	
W000380170	SUPRANOX RS 347 3.20X0350XVPMD	
W000380218	FREEZAL ENI3 4.00X0350XVPMD	
W000380223	SUPRANEL 625 LF 4.00X0350XVPMD	
W000380224	SAFER NF 59 2.50X0350XVPMD	
W000380225	SAFER NF 59 3.20X0350XVPMD	
W000380226	SAFER NF 59 4.00X0450XVPMD	
W000380230	STARINOX 308L P 2.50X0300XVPMD	
W000380234	STARINOX 316L P 2.50X0300XVPMD	
W000380235	STARINOX 316L P 3.20X0350XVPMD	
W000380264	SUPRANOX RS 347 4.00X0350XVPMD	
W000380265	SUPRANOX RS 347 5.00X0350XVPMD	
W000380267	CROMOCORD KV3HR 2.50X0350XCBOX	
W000380269	CROMOCORD KV3HR 4.00X0450XVPMD	
W000380270	SUPRANEL 182 2.50X0300XVPMD	
W000380271	SUPRANEL 182 3.20X0350XVPMD	
W000380272	SUPRANEL 182 4.00X0350XVPMD	
W000380273	SUPRANEL 182 5.00X0350XVPMD	
W000380286	TENAX 35S 2.50X0300XCBOX	
W000380289	TENAX 35S 3.20X0350XCBOX	
W000380290	TENAX 35S 3.20X0350XCBOX	
W000380291	TENAX 35S 3.20X0450XCBOX	
W000380293	TENAX 35S 4.00X0450XCBOX	
W000380295	TENAX 35S 5.00X0450XCBOX	
W000380314	TENAX 35S 2.50X0300XVPMD	
W000380320	TENAX 35S R 2.50X0350XCBOX	
W000380322	TENAX 35S R 3.20X0450XCBOX	
W000380323	TENAX 35S R 4.00X0450XCBOX	
W000380325	TENAX 35S R 2.50X0300XVPMD	
W000380405	OE-SD3 1NI 1/4 MO 4.0X0250XDRUMXACLXSEA	
W000380415	OE-SD3 4.0X0025XB450XSEA	
W000380811	SAFER NF 59 5.00X0450XVPMD	
W000380839	SUPRANOX RS 309LMO 2.50X0300XVPMD	
W000382959	SAFER NF 59 MICRO DRY 3.20X0350XVPMC	
W000382990	SAFER NF 59 MICRO DRY 2.50X0350XVPMC	
W000383533	SAFER NF510A DRY DCNS 2.50X0350XVPMC	
W000383534	SAFER NF510A DRY DCNS 3.20X0450XVPMC	
W000383633	SAFER ND80 DRY DCNS 3.20X0450XVPMC	
W000383637	SAFINOX B BLINDAGE DRY DCNS 3.20X0350XVPMC	
W000383680	SAFER NF 59 MICRO DRY 4.00X0450XVPMC	



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June 21, 2017

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Company Information

Company Name (*):	Lincoln Electric Italia - Due Carrare Plant
Declaration Scope or Class (*):	B. Product (or List of Products)
Go to Product List tab to enter products this declaration applies to	Click here to enter the products this declaration applies to
Company Unique ID:	
Company Unique ID Authority:	
Address:	
Contact Name (*):	Paolo Fratucello
Email - Contact (*):	paolo.fratucello@lincolnelectriceurope.com
Phone - Contact (*):	+39 049 9199411
Authorizer (*):	Paolo Fratucello
Title - Authorizer:	
Email - Authorizer (*):	paolo.fratucello@lincolnelectriceurope.com
Phone - Authorizer (*):	+39 049 9199411
Effective Date (*):	22-Feb-2019

Answer the following questions 1 - 7 based on 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	No	
Tin	No	
Gold	No	
Tungsten (*)	Yes	

2) Does any 3TG remain in the product(s)? (*)	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten (*)	Yes	

3) Do any of the smelters in your supply chain source the 3TG from the covered countries? (SEC term, see definitions tab) (*)	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten (*)	No	

4) Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources? (*)	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten (*)	Unknown	

5) What percentage of relevant suppliers have provided a response to your supply chain survey? (*)	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten (*)	100%	

6) Have you identified all of the smelters supplying the 3TG to your supply chain? (*)	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten (*)	No	



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Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.

7) Has all applicable smelter information received by your company been reported in this declaration? (*)

	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten (*)	Yes	

Answer the Following Questions at a Company Level

Question	Answer	Comments
A. Have you established a conflict minerals sourcing policy? (*)	Yes	
B. Is your conflict minerals sourcing policy publicly available on your website? (Note – If yes, the user shall specify the URL in the comment field.) (*)	Yes	http://www.lincolnelectric.com/en-us/support/Pages/conflict-minerals.aspx
C. Do you require your direct suppliers to be DRC conflict-free? (*)	Yes	
D. 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? (*)	No	
E. Have you implemented due diligence measures for conflict-free sourcing? (*)	Yes	
F. Does your company conduct Conflict Minerals survey(s) of your relevant supplier(s)? (*)	Yes, using other format (describe)	By means of CMRTs or free format declaration
G. Do you review due diligence information received from your suppliers against your company's expectations? (*)	Yes	
H. Does your review process include corrective action management? (*)	Yes	
I. Is your company required to file an annual conflict minerals disclosure with the SEC? (*)	No	we are an European company

