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 Burada Dil Tercihini Bellirleyin:

## Conflict Minerals Reporting Template (CMRT)

English

Revision 5.11  
 April 27, 2018

[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

<b>Company Name (*):</b>	Lincoln Electric (U.K.) Ltd.
<b>Declaration Scope or Class (*):</b>	B. Product (or List of Products)
<b>Go to Product List tab to enter products this declaration applies to</b>	<a href="#">Click here to enter the products this declaration applies to</a>
<b>Company Unique ID:</b>	
<b>Company Unique ID Authority:</b>	
<b>Address:</b>	Mansfield Road, Aston Sheffield S26 2BS, England
<b>Contact Name (*):</b>	Michael A. Chalmers
<b>Email - Contact (*):</b>	<a href="mailto:mchalmers@lincolnelectric.eu">mchalmers@lincolnelectric.eu</a>
<b>Phone - Contact (*):</b>	0044 / 114 287 1912
<b>Authorizer (*):</b>	John Petkovek
<b>Title - Authorizer:</b>	Director, EHS
<b>Email - Authorizer (*):</b>	<a href="mailto:John.Petkovek@LincolnElectric.com">John.Petkovek@LincolnElectric.com</a>
<b>Phone - Authorizer (*):</b>	216-383-2489
<b>Effective Date (*):</b>	22-Mar-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 (*)	No	

5) What percentage of relevant suppliers have provided a response to your supply chain survey? (*)	Answer	Comments
Tantalum		
Tin		
Gold		
Tungsten (*)	Greater than 90%	

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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English

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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	<a href="https://www.lincolnelectric.com/en-us/company/Documents/lincoln-conflict-minerals-statement.pdf">https://www.lincolnelectric.com/en-us/company/Documents/lincoln-conflict-minerals-statement.pdf</a>
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? (*)	Yes	
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, in conformance with IPC1755 (e.g., CMRT)	
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? (*)	Yes	





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
1631215PL	SUPRAMIG G4Si1 1.2x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten
1631215PR	SUPRAMIG G4Si1 1.2x 15 S300 RW-SP-72	Product contains conflict minerals - tungsten
1631215PRE	SUPRAMIG G4Si1 1.2x 15 S300 RW-EP-56	Product contains conflict minerals - tungsten
1631216BLEX	SUPRAMIG G4Si1 1.2x 16 B300 PLW-EP-56 EX	Product contains conflict minerals - tungsten
1631216BR	SUPRAMIG G4Si1 1.2x 16 B300 RW-SP-72	Product contains conflict minerals - tungsten
1631216BRE	SUPRAMIG G4Si1 1.2x 16 B300 RW-EP-56	Product contains conflict minerals - tungsten
1631216BREX	SUPRAMIG G4Si1 1.2x 16 B300 RW-EP-56 EX	Product contains conflict minerals - tungsten
1631216BRU	SUPRAMIG G4Si1 1.2x 16 B300 RW-SP-72 U	Product contains conflict minerals - tungsten
1631216DR	SUPRAMIG G4Si1 1.2x 16 BS300 RW-SP-72	Product contains conflict minerals - tungsten
1631216DRE	SUPRAMIG G4Si1 1.2x 16 BS300 RW-EP-56	Product contains conflict minerals - tungsten
1631218BR	SUPRAMIG G4Si1 1.2x 18 B300 RW-SP-63	Product contains conflict minerals - tungsten
1631218SR	SUPRAMIG G4Si1 1.2x 18 BS300S RW-SP-63	Product contains conflict minerals - tungsten
16312250DFM	SUPRAMIG G4Si1 1.2x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
16312250DFMDC	SUPRAMIG G4Si1 1.2x250 ACTRK ECO SP-2	Product contains conflict minerals - tungsten
16312250DFME	SUPRAMIG G4Si1 1.2x250 ACTRK ECO EP-2	Product contains conflict minerals - tungsten
16312500DFEM	SUPRAMIG G4Si1 1.2x500 ACTRK END SP-1	Product contains conflict minerals - tungsten
16312500DFM	SUPRAMIG G4Si1 1.2x500 ACTRK ECO SP-1	Product contains conflict minerals - tungsten
163HD1216BR	SUPRAMIG HD G4Si1 1.2x 16 B300 RW-SP-72	Product contains conflict minerals - tungsten
163HD1216BRE	SUPRAMIG HD G4Si1 1.2x 16 B300 RW-EP-56	Product contains conflict minerals - tungsten
163HD12250DFEME	SUPRAMIG HD G4Si1 1.2x250 ACTRK END EP-2	Product contains conflict minerals - tungsten
163HD12250DFM	SUPRAMIG HD G4Si1 1.2x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
163HD12250DFME	SUPRAMIG HD G4Si1 1.2x250 ACTRK ECO EP-2	Product contains conflict minerals - tungsten
163HD12500DFM	SUPRAMIG HD G4Si1 1.2x500 ACTRK ECO SP-1	Product contains conflict minerals - tungsten
163JCB12250DFM	SUPRAMIG G4Si1 1.2x250 ACTRK ECO SP-4JCB	Product contains conflict minerals - tungsten
163JCB12500DFM	SUPRAMIG G4Si1 1.2x500 ACTRK ECO SP-1JCB	Product contains conflict minerals - tungsten
163NP1215PL	NEXUS G4Si1 1.2x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten
163NP1215PR	NEXUS G4Si1 1.2x 15 S300 RW-SP-72	Product contains conflict minerals - tungsten
163NP1216DR	NEXUS G4Si1 1.2x 16 BS300 RW-SP-72	Product contains conflict minerals - tungsten
163NP12250DFM	NEXUS G4Si1 1.2x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
C12D300E3E11	CARBOFIL 1A 1.2X0300XDRUM E-2	Product contains conflict minerals - tungsten
1631415PR	SUPRAMIG G4Si1 1.4x 15 S300 RW-SP-72	Product contains conflict minerals - tungsten
16314250DFM	SUPRAMIG G4Si1 1.4x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
16314500DFM	SUPRAMIG G4Si1 1.4x500 ACTRK ECO SP-1	Product contains conflict minerals - tungsten
163HD1416BR	SUPRAMIG HD G4Si1 1.4x 16 B300 RW-SP-72	Product contains conflict minerals - tungsten
16316500DFEM	SUPRAMIG G4Si1 1.6x500 ACTRK END SP-1	Product contains conflict minerals - tungsten
163HD16500DFM	SUPRAMIG HD G4Si1 1.6x500 ACTRK ECO SP-1	Product contains conflict minerals - tungsten
16320500DFEM	SUPRAMIG G4Si1 2.0x500 ACTRK END SP-1	Product contains conflict minerals - tungsten
16S0805PR	SUPRAMIG G3Si1 0.8x 5 S200 RW-SP-240	Product contains conflict minerals - tungsten
16S0815PR	SUPRAMIG G3Si1 0.8x 15 S300 RW-SP-72	Product contains conflict minerals - tungsten
16S0815PRE	SUPRAMIG G3Si1 0.8x 15 S300 RW-EP-56	Product contains conflict minerals - tungsten
16S0816BRE	SUPRAMIG G3Si1 0.8x 16 B300 RW-EP-56	Product contains conflict minerals - tungsten
16S08250DFM	SUPRAMIG G3Si1 0.8x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
C08D300E6E11	CARBOFIL 1 0.8X0300XDRUM E-2	Product contains conflict minerals - tungsten
16S0916BR	SUPRAMIG G3Si1 0.9X 16 B300 SP-72	Product contains conflict minerals - tungsten
16S09250DFM	SUPRAMIG G3Si1 0.9x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
16S09250DFME	SUPRAMIG G3Si1 0.9x250 ACTRK ECO EP-2	Product contains conflict minerals - tungsten
16SS704015PLF	Subsea 70S 0.04X15	Product contains conflict minerals - tungsten
16A1015PL	ARCWELD G3Si1 1.0x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten
16A1016BL	ARCWELD G3Si1 1.0X 16	Product contains conflict minerals - tungsten
16A1016DL	ARCWELD G3Si1 1.0x 16 BS300 PLW-SP-72	Product contains conflict minerals - tungsten
16AUT1015PL	AUTAL G3Si1 1.0x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten
16BOC1015PL	BOC G3Si1 1.0x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
16E1015PL	ENGWELD G3Si1 1.0x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten
16N1015PL	NEXUS G3Si1 1.0x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten
16N1018DL	NEXUS G3Si1 1.0x 18 BS300 PLW-SP-63	Product contains conflict minerals - tungsten
16N10250DFM	NEXUS G3Si1 1.0x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
16S1005PR	SUPRAMIG G3Si1 1.0x 5 S200 RW-SP-240	Product contains conflict minerals - tungsten
16S1015PL	SUPRAMIG G3Si1 1.0x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten
16S1015PR	SUPRAMIG G3Si1 1.0x 15 S300 RW-SP-72	Product contains conflict minerals - tungsten
16S1015PRE	SUPRAMIG G3Si1 1.0x 15 S300 RW-EP-56	Product contains conflict minerals - tungsten
16S1016BL	SUPRAMIG G3Si1 1.0x 16 B300 SP-72	Product contains conflict minerals - tungsten
16S1016BR	SUPRAMIG G3Si1 1.0x 16 B300 RW-SP-72	Product contains conflict minerals - tungsten
16S1016BRDC	SUPRAMIG G3Si1 1.0x 16 B300 RW SP-72 DC	Product contains conflict minerals - tungsten
16S1016BRE	SUPRAMIG G3Si1 1.0x 16 B300 RW-EP-56	Product contains conflict minerals - tungsten
16S1016BRVW	SUPRAMIG G3Si1 1.0x 16 B300 RW SP-72 VW	Product contains conflict minerals - tungsten
16S1018BR	SUPRAMIG G3Si1 1.0x 18 B300 RW-SP-63	Product contains conflict minerals - tungsten
16S1018BRVW	SUPRAMIG G3Si1 1.0x 18 B300 RW-SP-63 VW	Product contains conflict minerals - tungsten
16S10250DFM	SUPRAMIG G3Si1 1.0x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
16S10250DFMDC	SUPRAMIG G3Si1 1.0x250 ACTRK ECO SP-2 DC	Product contains conflict minerals - tungsten
16S10250DFME	SUPRAMIG G3Si1 1.0x250 ACTRK ECO EP-2	Product contains conflict minerals - tungsten
16S10250DFMEVW	SUPRAMIG G3Si1 1.0x250 ACTRK ECO EP-2 VW	Product contains conflict minerals - tungsten
16S10250DFML	SUPRAMIG G3Si1 1.0x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
16S10250DFMN	SUPRAMIG G3Si1 1.0x250 ACTRK ECO EP-4	Product contains conflict minerals - tungsten
16S10250DFMVW	SUPRAMIG G3Si1 1.0x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
16S10500DFM	SUPRAMIG G3Si1 1.0x500 ACTRK ECO SP-1	Product contains conflict minerals - tungsten
C10D300E6E11	CARBOFIL 1 1.0X0300XDRUM E-2	Product contains conflict minerals - tungsten
C10D300E6S11	CARBOFIL 1 1.0X0300XDRUM S-4	Product contains conflict minerals - tungsten
16A1215PL	ARCWELD G3Si1 1.2x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten
16A1216BL	ARCWELD G3Si1 1.2x 16 B300 PLW-SP-72	Product contains conflict minerals - tungsten
16A1216DL	ARCWELD G3Si1 1.2x 16 BS300 PLW-SP-72	Product contains conflict minerals - tungsten
16A1218DL	ARCWELD G3Si1 1.2x 18 BS300 PLW-SP-63	Product contains conflict minerals - tungsten
16AUT1215PL	AUTAL G3Si1 1.2x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten
16BOC1215PL	BOC G3Si1 1.2x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten
16E1215PL	ENGWELD G3Si1 1.2x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten
16N1215PL	NEXUS G3Si1 1.2x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten
16N1218DL	NEXUS G3Si1 1.2x 18 BS300 PLW SP-63	Product contains conflict minerals - tungsten
16N12250DFM	NEXUS G3Si1 1.2x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
16S1215PL	SUPRAMIG G3Si1 1.2x 15 S300 PLW-SP-72	Product contains conflict minerals - tungsten
16S1215PR	SUPRAMIG G3Si1 1.2x 15 S300 RW-SP-72	Product contains conflict minerals - tungsten
16S1215PRE	SUPRAMIG G3Si1 1.2x 15 S300 RW-EP-56	Product contains conflict minerals - tungsten
16S1216BR	SUPRAMIG G3Si1 1.2x 16 B300 RW-SP-72	Product contains conflict minerals - tungsten
16S1216BRE	SUPRAMIG G3Si1 1.2x 16 B300 RW-EP-56	Product contains conflict minerals - tungsten
16S1216BREX	SUPRAMIG G3Si1 1.2x 16 B300 RW EP-56 EX	Product contains conflict minerals - tungsten
16S1218BR	SUPRAMIG G3Si1 1.2x 18 B300 RW-SP-63	Product contains conflict minerals - tungsten
16S12250DFM	SUPRAMIG G3Si1 1.2x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
16S12250DFMDC	SUPRAMIG G3Si1 1.2x250 ACTRK ECO SP-2	Product contains conflict minerals - tungsten
16S12250DFME	SUPRAMIG G3Si1 1.2x250 ACTRK ECO EP-2	Product contains conflict minerals - tungsten
16S12250DFMN	SUPRAMIG G3Si1 1.2x250 ACTRK ECO EP-4	Product contains conflict minerals - tungsten
16S12250DFMVW	SUPRAMIG G3Si1 1.2x250 ACTRK ECO EP-4 VW	Product contains conflict minerals - tungsten
16S12450DFMVW	SUPRAMIG G3Si1 1.2x450 ACTRK ECO SP VW	Product contains conflict minerals - tungsten
16S12500DFM	SUPRAMIG G3Si1 1.2x500 ACTRK ECO SP-1	Product contains conflict minerals - tungsten
16S12500DFMN	SUPRAMIG G3Si1 1.2x500 ACTRK ECO SP-1 N	Product contains conflict minerals - tungsten
C12D300E6E11	CARBOFIL 1 1.2X0300XDRUM E-2	Product contains conflict minerals - tungsten
C12D300E6S11	CARBOFIL 1 1.2X0300XDRUM S-4	Product contains conflict minerals - tungsten
16S14250DFM	SUPRAMIG G3Si1 1.4x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
16S1615PR	SUPRAMIG G3Si1 1.6x 15 S300 RW-SP-72	Product contains conflict minerals - tungsten
16S1615PRE	SUPRAMIG G3Si1 1.6x 15 S300 RW-EP-56	Product contains conflict minerals - tungsten
16S1616BRE	SUPRAMIG G3Si1 1.6x 16 B300 RW-EP-56	Product contains conflict minerals - tungsten
16S16250DFM	SUPRAMIG G3Si1 1.6x250 ACTRK ECO SP-4	Product contains conflict minerals - tungsten
C16D250E6E11	CARBOFIL 1 1.6X0250XDRUM E-2	Product contains conflict minerals - tungsten
16SHD1015PRE	SUPRAMIG HD G3Si1 1.0x 15 S300 RW-EP-56	Product contains conflict minerals - tungsten
16SHD1016BRE	SUPRAMIG HD G3Si1 1.0x 16 B300 RW EP-56	Product contains conflict minerals - tungsten

