



An initiative of the EICC and GeSI

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Conflict Minerals Reporting Template (CMRT)

English

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Revision 4.01b
November 16, 2015

[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 (*). The information collected in this template should be updated annually. Any changes within the annual cycle should be provided to your customers

Company Information

Company Name (*):	SLE (The Shanghai Lincoln Electric Co., Ltd.)	
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:	No. 195, Lane 5008, Hu Tai Road, Shanghai, China	
Contact Name (*):	Oliver SHI	
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Phone - Authorizer (*):	+86 21 66734530 ext.1019	
Effective Date (*):	1-Jan-2013	

Answer the following questions 1 - 7 based on the declaration scope indicated above

Question	Answer	Comments
1) Is the 3TG intentionally added to your product? (*)		
Tantalum (*)	Yes	Tantalum is added to very limited welding equipment.
Tin (*)	Yes	Tin is widely used in almost all welding equipment.
Gold (*)	No	
Tungsten (*)	No	
2) Is the 3TG necessary to the production of your company's products and contained in the finished product that your company manufactures or contracts to manufacture? (*)		
Tantalum (*)	Yes	Tantalum is required in some special electronic components, such as capacitors.
Tin (*)	Yes	Tin is widely used for soldering on PCB/Connector/Terminal/...for performance requirements.
Gold (*)	No	
Tungsten (*)	No	
3) Do any of the smelters in your supply chain source the 3TG from the covered countries? (*)		
Tantalum (*)	No	
Tin (*)	No	China has very rich Tin mine sources. No need to import from overseas.
Gold		
Tungsten		
4) Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources? (*)		
Tantalum (*)	No	
Tin (*)	No	
Gold		
Tungsten		
5) Have you received data/information for each 3TG from all relevant suppliers? (*)		
Tantalum (*)	Yes, 100%	
Tin (*)	Yes, 100%	
Gold		
Tungsten		
6) Have you identified all of the smelters supplying the 3TG to your supply chain? (*)		
Tantalum (*)	Yes	
Tin (*)	Yes	
Gold		
Tungsten		



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

	Answer	Comments
Tantalum (*)	Yes	
Tin (*)	Yes	
Gold		
Tungsten		

Answer the Following Questions at a Company Level

Question	Answer	Comments
A. Do you have a policy in place that addresses conflict minerals sourcing? (*)	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	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	We are currently in the process of implementing such measures.
F. Do you collect conflict minerals due diligence information from your suppliers which is in conformance with the IPC-1755 Conflict Minerals Data Exchange standard [e.g., the CFSI Conflict Minerals Reporting Template]? (*)	Yes	We are using the CFSI Reporting Templates.
G. Do you request smelter names from your suppliers? (*)	Yes	
H. Do you review due diligence information received from your suppliers against your company's expectations? (*)	Yes	Currently, a document review is performed.
I. Does your review process include corrective action management? (*)	Yes	
J. Are you subject to the SEC Conflict Minerals rule? (*)	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
C081K2HC21	Primacore LW-81K2H (15kg spool)1.2mm CN	Product contains no conflict minerals
C081K2HE21	Primacore LW-81K2H (15kg spool)1.2mm EN	Product contains no conflict minerals
COP81H5C21	Primacore LW-81Ni1 H 1.2mm 15kg CN	Product contains no conflict minerals
COP81H5E21	Primacore LW-81Ni1 H 1.2mm 15kg EN	Product contains no conflict minerals
COP81K2C21	FCW Primacore LW-81K2,1.2mm 15kg Dom Pkg	Product contains no conflict minerals
COPLW81C21	FCW PRIMACORE LW-81Ni1,1.2mm 15kg Dom PK	Product contains no conflict minerals
COPLW81C61	FCW PRIMACORE LW-81Ni1,1.6mm 15kg Dom PK	Product contains no conflict minerals
COPLW81E21	FCW Primacore LW-81Ni1,1.2mm 15kg, Ex Pk	Product contains no conflict minerals
COPLW81E61	FCW Primacore LW-81Ni1,1.6mm 15kg, Ex P	Product contains no conflict minerals
033602	OUTERSHIELD 71-CX 1.2mmX13kg (936kg)	Product contains no conflict minerals
033606	OUTERSHIELD 71-CX 1.6mmX13kg (936kg)	Product contains no conflict minerals
C071PSHC21	Primacore LW-71H Plus 1.2mm 15kg CN	Product contains no conflict minerals
C071PSHE21	Primacore LW-71H Plus 1.2mm 15kg EN	Product contains no conflict minerals
COP70MCC21	Primacore LW-70MC, 1.2, 15KG, Dom. Pack.	Product contains no conflict minerals
COP71HWC21	Primacore LW71H 1.2mm,15KG Dom. W	Product contains no conflict minerals
COP71HWC61	Primacore LW71H 1.6mm,15KG Dom. W	Product contains no conflict minerals
COP71PSC21	PRIMACORE LW71 PLUS 1.2mm, Domestic	Product contains no conflict minerals
COP71PSC21-1	PRIMACORE LW-71Plus 1.2x15 H5 3.1 Marbon	Product contains no conflict minerals
COP71PSC41	PRIMACORE LW71 PLUS 1.4mm, Domestic	Product contains no conflict minerals
COP71PSE21	PRIMACORE LW71 PLUS 1.2mm, Export	Product contains no conflict minerals
COPLW70C51	FCW Primacore LW-70,2.4MM,15KG,Domestic	Product contains no conflict minerals
COPLW70C61	FCW Primacore LW-70, 1.6MM,15KG,Domestic	Product contains no conflict minerals
COPLW70E31	PRIMACORE LW-70 2.0MM 15KG EN	Product contains no conflict minerals
COPLW71C21	FCW PRIMACORE LW-71,1.2MM 15KG,Dom Pkg	Product contains no conflict minerals
COPLW71C21-1	PRIMACORE LW-71 1.2x15kg H5 3.1 Marbon	Product contains no conflict minerals
COPLW71C41	FCW PRIMACORE LW-71,1.4MM 15KG,Dom Pkg	Product contains no conflict minerals
COPLW71C61	FCW PRIMACORE LW-71,1.6MM 15KG,Dom Pkg	Product contains no conflict minerals
COPLW71D27	FCW Primacore LW-71,1.2mm,225KG,Domestic	Product contains no conflict minerals
COPLW71D66	FCW Primacore LW-71,1.6mm,200KG,Domestic	Product contains no conflict minerals
COPLW71E21	FCW PRIMACORE LW-71,1.2MM 15KG,Ex Pkg	Product contains no conflict minerals
COPLW71E29	PRIMACORE LW71 1.2mm, 4.5kg/spool, Expor	Product contains no conflict minerals
COPLW71E41	FCW PRIMACORE LW-71,1.4MM 15KG,Ex Pkg	Product contains no conflict minerals
COPLW71E61	FCW PRIMACORE LW-71,1.6MM 15KG,Ex Pkg	Product contains no conflict minerals
COPLW71X27	FCW Primacore LW-71,1.2mm,225KG,Export	Product contains no conflict minerals
COPLW71X66	FCW Primacore LW-71,1.6mm,200KG, Export	Product contains no conflict minerals
COPLW75C21	FCW Primacore LW-75, 1.2MM 15KG, Dom Pkg	Product contains no conflict minerals
COPLW75E21	FCW Primacore LW-75, 1.2MM 15KG, Ex Pkg	Product contains no conflict minerals
COPMW70X48	Primacore MW-70MC 1.4MM Export 350kg	Product contains no conflict minerals
COPMW71C21	FCW Primacore MW-71,1.2MM,15KG, Domestic	Product contains no conflict minerals
COPMW71E21	FCW Primacore MW-71,1.2MM,15KG, Export	Product contains no conflict minerals
COPMW71E61	FCW Primacore MW-71,1.6MM,15KG, Export	Product contains no conflict minerals
COPP71XE21	Primacore P-71X, 1.2mm,15KG, Exp. Pack.	Product contains no conflict minerals
COPR70SC21	FCW PRIMACORE LW-70S,1.2MM 15KG,Dom Pkg	Product contains no conflict minerals
COPR70SX22	Primacore LW-70S,1.2mm,300 Durm EN	Product contains no conflict minerals
COPR70SX27	FCW Primacore LW-70S,1.2mm,225KG,Export	Product contains no conflict minerals
COPR71BC21	Primacore LW-71 1.2mm 15KG Dom. B	Product contains no conflict minerals
COPRV71C21	FCW Primacore V-71, 1.2MM, 15KG	Product contains no conflict minerals
COPRV71C41	FCW Primacore V-71, 1.4MM, 15KG	Product contains no conflict minerals
COPRV71C61	FCW Primacore V-71, 1.6MM, 15KG	Product contains no conflict minerals
COPRV71D22	Primacore V-71,1.2mm 300kg Durm CN	Product contains no conflict minerals
COPRV71D68	FCW Primacore V-71,1.6mm,350kg Durm CN	Product contains no conflict minerals
COPV71WC21	Primacore V-71 1.2mm 15KG Dom. W	Product contains no conflict minerals
COPV71WC41	Primacore V-71 1.4mm,15KG Dom. W	Product contains no conflict minerals
CORWV71C61	Primacore V-71,1.6mm,15KG Rework CN	Product contains no conflict minerals
COPT409C21	PrimalloyT-409Ti, 1.2mm, 15KG, Dom. Pack	Product contains no conflict minerals
COPT409D20	Primalloy T-409Ti, 1.2mm, 100 kg, Domest	Product contains no conflict minerals
COPT409D27	Primalloy T-409Ti, 1.2mm, 225 kg, Domest	Product contains no conflict minerals
COPT409E21	PrimalloyT-409Ti, 1.2mm, 15KG, Exp. Pack	Product contains no conflict minerals
COPT439C21	Primalloy T-439Ti (1.2mm,15kg,Domestic)	Product contains no conflict minerals
COPT439D20	Primalloy T-439Ti 1.2mm 100kg/Drum CN	Product contains no conflict minerals
COPT439D27	Primalloy T-439Ti 1.2mm 225 kg wire CN	Product contains no conflict minerals
COPT439D27-1	Primalloy T-439Ti, 1.2mm, 225 kg, Sango N	Product contains no conflict minerals
COPT439E21	Primalloy T-439Ti (1.2mm, 15kg, Export)	Product contains no conflict minerals
COPT439X27	Primalloy T-439Ti 1.2mm 225 kg wire EN	Product contains no conflict minerals
ED034209	.045 PRIMALLOY T-409TI 500D	Product contains no conflict minerals
ED034294	.045 PRIMALLOY T-439TI 500D	Product contains no conflict minerals
C0710H1215	OutershieldMC710-H1.2mm (15kgspool)ENSLE	Product contains no conflict minerals
C0710H1615	OutershieldMC710-H1.6mm (15kgspool)ENSLE	Product contains no conflict minerals
COD710H1215	Outershield MC710-H 1.2mm 15kg Spool CN	Product contains no conflict minerals
COD710H1615	Outershield MC710-H 1.6mm 15kg Spool CN	Product contains no conflict minerals
COD710H1620	Outershield MC710-H 1.6mm 20kg Spool CN	Product contains no conflict minerals
COP70MCC41	Primacore LW-70 MC 1.4MM 15KG CN	Product contains no conflict minerals
COP70MCC61	Primacore LW-70 MC 1.6MM 15KG CN	Product contains no conflict minerals
COP70MCE21	Primacore LW-70MC, 1.2, 15KG, Exp. Pack.	Product contains no conflict minerals
COP70MCE61	Primacore LW-70 MC 1.6MM 15KG EN	Product contains no conflict minerals
COP70MCX48	Primacore LW-70MC 1.4MM 350KG Drum EN	Product contains no conflict minerals
COP710HD66	Outershield MC710-H 1.6mm 200kg/Drum CN	Product contains no conflict minerals
COPMW70C21	Primacore MW-70MC, 1.2, 15KG, Dom. Pack.	Product contains no conflict minerals
COPMW70C41	Primacore MW-70MC 1.4MM 15KG Domestic	Product contains no conflict minerals
COPMW70C61	Primacore MW-70MC 1.6MM 15KG Domestic	Product contains no conflict minerals
K69020-4	POWERCRAFT 180C MIG	Product contains conflict minerals

Manufacturer's Product Number (*)	Manufacturer's Product Name	Comments
K69000-1	arcweld 130i-S	Product contains conflict minerals
K69000-4	arcweld 130i-s	Product contains conflict minerals
K69001-2	arcweld 130i-st	Product contains conflict minerals
K69000-2	BESTER ARCWELD 130I-S CE	Product contains conflict minerals
K69015-1	BESTER135I-S	Product contains conflict minerals
K69000-6	POWERCRAFT 130i-S	Product contains conflict minerals
K69016-1	POWERCRAFT 130	Product contains conflict minerals
K69002-1	arcweld 160i-ST	Product contains conflict minerals
K69002-4	arcweld 160i-st	Product contains conflict minerals
K69003-1	arcweld 160i-ST DV	Product contains conflict minerals
K69003-2	Bester arcweld 160i-ST DV CE	Product contains conflict minerals
K69002-2	BESTER 160I-ST	Product contains conflict minerals
K69014-1	BESTER 165I-ST	Product contains conflict minerals
K69018-1	POWERCRAFT 160	Product contains conflict minerals
K69019-1	POWERCRAFT 180	Product contains conflict minerals
K69019-2	PowerCRAFT 180 (NO VRD)	Product contains conflict minerals
K69028-5	POWERCRAFT 160i-S	Product contains conflict minerals
K69003-4	MEGA FORCE 160I ST DV	Product contains conflict minerals
K69004-1	Arcweld 200i-S	Product contains conflict minerals
K69004-3	arcweld 200i-s	Product contains conflict minerals
K69005-1	arcweld 200i-ST	Product contains conflict minerals
K69005-3	arcweld 200i-st	Product contains conflict minerals
K69006-1	arcweld 200i-ST DV	Product contains conflict minerals
K69006-2	arcweld 200i-ST DV	Product contains conflict minerals
K69005-2	BESTER ARCWELD 200I-ST CE	Product contains conflict minerals
K69006-4	MEGA FORCE 200I ST DV	Product contains conflict minerals
K69007-1	arcweld 250i-ST DV	Product contains conflict minerals
K69007-3	arcweld 250i-st dv	Product contains conflict minerals
K69025-2	arcweld 315i-ST TV BRAZIL	Product contains conflict minerals
K60060-1	INVERTEC CC 400-S(EXPORT)	Product contains conflict minerals
K60060-2	INVERTEC CC 400-S(DOMESTIC)	Product contains conflict minerals
K60060-3	INVERTEC CC 400-S PLUS(EXPORT)	Product contains conflict minerals
K60060-4	INVERTEC CC 400-S PLUS(DOMESTIC)	Product contains conflict minerals
K69021-7	COMPLETE ASSEMBLY-arcweld TIG 201AC/DC	Product contains conflict minerals
K69029-7	COMPLETE ASSEMBLY-arcweld TIG 205DC	Product contains conflict minerals
K69021-1	POWERCRAFT TIG 200AC/DC	Product contains conflict minerals
K69021-2	arcweld tig 200AC/DC	Product contains conflict minerals
K69021-4	POWERCRAFT TIG 201 AC/DC	Product contains conflict minerals
K69029-2	Powercraft TIG 200DC	Product contains conflict minerals
K69029-4	COMPLETE ASSEMBLY-powerCRAFT TIG 205 DC	Product contains conflict minerals
K60098-1	INVERTEC CC400-T EXPORT	Product contains conflict minerals
K60098-2	INVERTEC CC400-T DOMESTIC	Product contains conflict minerals
K60098-3	INVERTEC CC400-TP EXPORT	Product contains conflict minerals
K60098-4	INVERTEC CC400-TP DOMESTIC	Product contains conflict minerals
K32061-11	REDIMIG PLUS 215C	Product contains conflict minerals
K60061-2	REDIMIG PLUS 215C(domestic)	Product contains conflict minerals
K32062-11	REDIMIG PLUS 255C	Product contains conflict minerals
K32062-21	REDIMIG PLUS 255S	Product contains conflict minerals
K60062-2	REDIMIG PLUS 255C(domestic)	Product contains conflict minerals
K60063-2	REDIMIG PLUS 255S(domestic)	Product contains conflict minerals
K32063-11	POWERPLUS II 350(AUSTRALIA)	Product contains conflict minerals
K60039-1	POWERPLUS II 350 (export)	Product contains conflict minerals
K60039-2	POWERPLUS II 350 (domestic)	Product contains conflict minerals
K60039-3	ARCWELD 350	Product contains conflict minerals
K60040-1	POWERPLUS II 500 export	Product contains conflict minerals
K60040-2	POWERPLUS II 500 domestic	Product contains conflict minerals
K60096-1	DURA500 EXPORT	Product contains conflict minerals
K60096-2	DURAWELD 500-DOMESTIC	Product contains conflict minerals
K60038-2	POWERPLUS 650HD (Domestic)	Product contains conflict minerals
K60041-1	POWERPLUS II650 (export)	Product contains conflict minerals
K60041-2	POWERPLUS II650 (DOMESTIC)	Product contains conflict minerals
K60105-2	OPTIMARC CV350 DOMESTIC	Product contains conflict minerals
K60090-2	OPTIMARC CV500	Product contains conflict minerals
K60102-1	COMPLETE ASSEMBLY-OPTIMARC CV500P E	Product contains conflict minerals
K60102-2	OPTIMARC CV500P Domestic	Product contains conflict minerals
K69020-6	COMPLETE ASSEMBLY-arcweld 180C MIG	Product contains conflict minerals
K69020-3	POWERCRAFT 180i MIG	Product contains conflict minerals
K69033-4	COMPLETE ASSEMBLY-arcweld 250C MIG	Product contains conflict minerals
K69034-4	COMPLETE ASSEMBLY-arcweld 210C MIG	Product contains conflict minerals
K69033-1	POWERCRAFT 250C MIG	Product contains conflict minerals
K69034-1	POWERCRAFT 210c MIG	Product contains conflict minerals
K60051-1	INVERTEC CV/CC 500 WELDER	Product contains conflict minerals
K60091-1	OPTIMARC CV/CC500 (Export)	Product contains conflict minerals
K60091-2	OPTIMARC CV/CC500	Product contains conflict minerals
K60067-2	POWERPLUS II 1000HD	Product contains conflict minerals
K60067-3	POWERPLUS II 1000HD CC/CV(EXPORT)	Product contains conflict minerals
K60067-4	POWERPLUS II 1000HD CC/CV(DOMESTIC)	Product contains conflict minerals
K60068-1	ROVER TRACTOR(DOMESTIC)	Product contains conflict minerals
K60068-2	ROVER TRACTOR	Product contains conflict minerals
K60068-3	COMPLETE ASSEMBLY- RCH-1 Controller	Product contains conflict minerals
K60068-4	COMPLETE ASSEMBLY- RCH-1 FEEDER HEAD	Product contains conflict minerals