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Burada Dil Tercihini Belirlewin:

Conflict Minerals Reporting Template (CMRT)

English

Revision 5.12
 April 26, 2019

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

[Link to Terms & Conditions](#)

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 Do Brasil Ind e Com Ltda |
| 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 (*): | Rosemeire Guedes- Purchase / Nelson Faria - MD |
| Email - Contact (*): | rosemeire_guedes@lincolnelectric.com.br ; nelson_faria@lincolnelectric.com.br |
| Phone - Contact (*): | 55 11 3528.4729 |
| Authorizer (*): | Nelson Faria |
| Title - Authorizer: | |
| Email - Authorizer (*): | nelson_faria@lincolnelectric.com.br |
| Phone - Authorizer (*): | 55 11 2431 4700 |
| Effective Date (*): | 20-Jan-2020 |

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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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 | There is a global policy that covers this subject : Conflict Minerals Policy. |
| 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://globallinc.lincolnelectric.com/global/EN/My_Communities/Conflict-Minerals/Pages/default.aspx |
| C. Do you require your direct suppliers to be DRC conflict-free? | No | Our local products manufactured is not associated to the Conflict Minerals. |
| 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 | Our local products manufactured is not associated to the Conflict Minerals. |
| E. Have you implemented due diligence measures for conflict-free sourcing? | No | Our local products manufactured is not associated to the Conflict Minerals. |
| F. Does your company conduct Conflict Minerals survey(s) of your relevant supplier(s)? | No | Our local products manufactured is not associated to the Conflict Minerals. |
| G. Do you review due diligence information received from your suppliers against your company's expectations? | No | |
| H. Does your review process include corrective action management? | No | |
| I. Is your company required to file an annual conflict minerals disclosure with the SEC? | No | |



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 |
|-----------------------------------|--|----------|
| BR10347-05 | CABO DE COMANDO 05 M | |
| BR10347-10 | CABO DE COMANDO 10 M | |
| BR10347-15 | CABO CORRENTE E COMANDO 15M | |
| BR10347-20 | CABO DE COMANDO 20 M | |
| BR10347-25 | CABO DE COMANDO 25 M | |
| BR120-00-05 | CABO DE CORRENTE 120 MM OLHAL/OLHAL 05 M | |
| BR120-00-10 | CABO DE CORRENTE 120 MM OLHAL/OLHAL 10 M | |
| BR120-00-15 | CABO DE CORRENTE 120 MM OLHAL/OLHAL 15 M | |
| BR120-00-30 | CABO DE CORRENTE 120 MM OLHAL/OLHAL 30 M | |
| BR1797-05 | CABO DE COMANDO 05 M | |
| BR1797-10 | CABO DE COMANDO 10 M | |
| BR1797-15 | CABO DE COMANDO 15 M | |
| BR215-15 | CABO DE COMANDO 15 M | |
| BR215-30 | CABO DE COMANDO 30 M | |
| BR215-40 | CABO DE COMANDO 40 M | |
| BR400ER | CABO E PORTA ELETRODO 400A 3M ENG 13MM | |
| BR70-EF-EM-05 | CABO CORR 70MM ENG. FEMEA-ENG. MACHO 05M | |
| BR70-EF-EM-10 | CABO CORR 70MM ENG. FEMEA-ENG. MACHO 10M | |
| BR70-EF-O-15 | CABO CORRENTE 70MM ENG. FEMEA-OLHAL 15 M | |
| BR70-EM-G-05 | CABO TERRA 70MM ENG. MACHO/GARRA 05 M | |
| BR70-EM-G-10 | CABO TERRA 70MM ENG. MACHO/GARRA 10 M | |
| BR70-EM-G-15 | CABO TERRA 70MM ENG. MACHO/GARRA 15 M | |
| BR70-O-G-15 | CABO TERRA 70MM OLHAL/GARRA 15M | |
| BR95-EF-EM-03 | CABO CORR 95MM ENG. FEMEA-ENG.MACHO 03M | |
| BR95-EF-EM-05 | CABO CORR 95MM ENG. FEMEA-ENG. MACHO 05M | |
| BR95-EF-EM-10 | CABO CORR 95MM ENG. FEMEA-ENG. MACHO 10M | |
| BR95-EF-EM-20 | CABO CORR 95MM ENG. FEMEA-ENG. MACHO 20M | |
| BR95-EF-O-03 | CABO CORR 95MM ENG. FEMEA-OLHAL 03M | |
| BR95-EF-O-05 | CABO CORRENTE 95MM ENG. FEMEA-OLHAL 05M | |
| BR95-EF-O-15 | CABO CORRENTE 95MM ENG. FEMEA-OLHAL 15 M | |
| BR95-EM-G-05 | CABO TERRA 95MM ENG. MACHO/GARRA 05 M | |
| BR95-EM-G-10 | CABO TERRA 95MM ENG. MACHO/GARRA 10 M | |
| BR95-EM-O-10 | CABO DE CORR 95MM ENG. MACHO/OLHAL 10 M | |
| BR95-O-G-05 | CABO TERRA 95MM OLHAL/GARRA 05 M | |
| BR95-O-G-10 | CABO TERRA 95MM OLHAL/GARRA 10 M | |
| BR95-00-05 | CABO DE CORRENTE 95MM OLHAL/OLHAL 05 M | |
| BR95-00-10 | CABO DE CORRENTE 95MM OLHAL/OLHAL 10 M | |
| BR95-00-15 | CABO DE CORRENTE 95MM OLHAL/OLHAL 15 M | |
| BR95-00-20 | CABO DE CORRENTE 95MM OLHAL/OLHAL 20 M | |
| BR95-00-30 | CABO DE CORRENTE 95MM OLHAL/OLHAL 30 M | |
| BR95-T-EF-05 | CABO CORR 95MM CN TWECO/ENG. FEMEA 05M | |
| BR95-T-EF-10 | CABO CORR 95MM CN TWECO/ENG. FEMEA 10M | |
| BR95-T-G-05 | CABO TERRA 95MM CN TWECO/GARRA 05M | |
| BR95-T-O-05 | CABO CORRENTE 95MM CN TWECO-OLHAL 5m | |
| BR95-T-O-10 | CABO CORR 95MM CN TWECO/OLHAL 10M | |
| BRA60130C1533 | ELET.LEAR 13 E6013 3.25X350MM CAIXA 5KG | |
| BRA60130C1844 | ELET LEAR 13 E6013 4,00X450MM CAIXA 6KG | |
| BRA60130C1854 | ELET.LEAR 13 E6013 5,00X450MM CAIXA 6KG | |
| BRA70240C1834 | ELET. E 7024 3,25X450MM (CX.18KG ARGENT) | |
| BRA70240C1844 | ELET. E 7024 4,00X450MM (CX.18KG ARGENT) | |
| BRAZUC100L1533 | ELETRODO AZUCAR 100 3,25X350MM LATA 15KG | |
| BRAZUC100L2044 | ELETRODO AZUCAR 100 4,00X450MM LATA 20KG | |
| BRAZUC80L1533 | ELETRODO AZUCAR 80 3,25X350MM LATA 15KG | |
| BRAZUC80L2044 | ELETRODO AZUCAR 80 4,00X450MM LATA 20KG | |
| BRC00001S25 | FLUXO LINCOLN 1 | |
| BRC00002S25 | FLUXO LINCOLN 2 | |
| BRC000DXS25 | FLUXO LINCOLN DX | |
| BRC000MES25 | FLUXO LINCOLN ME | |
| BRC000MUS25 | FLUXO LINCOLN MU | |
| BRC00105S25 | FLUXO LINCOLN 105 | |
| BRC00107S25 | FLUXO LINCOLN 107 | |
| BRC001ACS25 | FLUXO LINCOLN 1AC | |
| BRC00DX9S25 | FLUXO LINCOLN DX9 INOX | |
| BRC00K11S25 | FLUXO LINCOLN K11 | |
| BRC00R60S25 | FLUXO LINCOLN R60 | |
| BRC0105GS25 | FLUXO LINCOLN 105G | |
| BRC0108NS25 | FLUXO LINCOLN 108N | |
| BRC0DX11S25 | FLUXO LINCOLN DX11 | |
| BRC108NFES25 | FLUXO LINCOLN 108 NF EXP* | |
| BRC108NFS25 | FLUXO LINCOLN 108NF | |
| BRCIND400S25 | FLUXO LINCOLN INDURA 400* | |
| BRCKSTNA3S25 | FLUXO LINCOLN KST F A-NA3* | |

| Manufacturer's Product Number (*) | Manufacturer's Product Name | Comments |
|-----------------------------------|--|----------|
| BRE7018SC5C2523 | ELET.E7018 SUPERCITO 2,50X350 CX.25 SC.5 | |
| BRE7018SC5C2533 | ELET.E7018 SUPERCITO 3,25X350 CX.25 SC.5 | |
| BRE7018SC5C2543 | ELET.E7018 SUPERCITO 4,00X350 CX.25 SC.5 | |
| BRE7018SC5C2553 | ELET.E7018 SUPERCITO 5,00X350 CX.25 SC.5 | |
| BRE8010GL20323 | ELET. SHIELDARC 70+ 3,25X350MM LATA20KG* | |
| BRE8010GL20403 | ELET. SHIELDARC 70+ 4,00X350MM LATA20KG* | |
| BRE8010PL20403 | ELET. SHIELDARC 8P+ 4,00X350MM LATA20KG* | |
| BREFACILC5C2023 | ELET.SOLDA FACIL (EXP) 2,50X350MM CX 5KG | |
| BREFACILC5C2033 | ELET.SOLDA FACIL (EXP) 3,25X350MM CX 5KG | |
| BREMH761S25 | FLUXO LINCOLN MH 761* | |
| BRG60100L2033 | ELET.GERDAU E6010 3,25 X 350MM* | |
| BRG60100L2043 | ELET.GERDAU E6010 4,00 X 350MM* | |
| BRG60130C2023 | ELET.GG E6013 2,50 X 350MM CAIXA* | |
| BRG60130C2033 | ELET.GG E6013 3,25 X 350MM CAIXA* | |
| BRG60130L2023 | ELET.GERDAU E6013 2,50 X 350MM* | |
| BRG60130L2033 | ELET.GERDAU E6013 3,25 X 350MM* | |
| BRG60130L2043 | ELET.GERDAU E6013 4,00 X 350MM* | |
| BRG6013C2023EXP | ELET. GERDAU EXPORT. E6013 2,50X350 MM | |
| BRG6013C2033EXP | ELET. GERDAU EXPORT. E6013 3,25X350 MM | |
| BRG6013L2023EXP | ELET. GERDAU EXPORT. E6013 2,50X350 MM | |
| BRG6013L2033EXP | ELET. GERDAU EXPORT. E6013 3,25X350 MM | |
| BRG70180L1523 | ELET.GERDAU E7018 2,50 X 350MM* | |
| BRG70180L1533 | ELET.GERDAU E7018 3,25 X 350MM* | |
| BRG70180L2544 | ELET.GERDAU E7018 4,00 X 450MM* | |
| BRL00001GS25 | FLUXO 1G | |
| BRL00027B625 | FLUXO LINCOLN BX 27 - BIG BAG 625 KG | |
| BRL00035S25 | FLUXO LINCOLN 35 | |
| BRL0070ES25 | FLUXO LINCOLN 70E | |
| BRL00761S25 | FLUXO LINCOLNWELD 761 G | |
| BRL00780S25 | FLUXO LINCOLNWELD 780 | |
| BRL00860S25 | FLUXO LINCOLNWELD 860 | |
| BRL00G77S25 | FLUXO LINCOLN 77-GROSSO* | |
| BRL035RMS25 | FLUXO LINCOLN 35RM | |
| BRL0DXNIS20 | LE FLUXO DX NI (SACO DE 20 KG) | |
| BRL0PX71S25 | FLUXO LINCOLN-PX71 | |
| BRL308LC02-250 | ELET. INOX E308L-17 Ø 2,50X300mm (2,0kg) | |
| BRL308LC02-325 | ELET. INOX E308L-17 Ø 3,25X350mm (2,0kg) | |
| BRL309LC02-200 | ELET. INOX E309L-17 Ø 2,00X300mm (2,0kg) | |
| BRL309LC02-250 | ELET. INOX E309L-17 Ø 2,50X300mm (2,0kg) | |
| BRL309LC02-325 | ELET. INOX E309L-17 Ø 3,25X350mm (2,0kg) | |
| BRL309LC02-400 | ELET. INOX E309L-17 Ø 4,00X350mm (2,0kg) | |
| BRL312C02-250 | ELET. INOX E312-17 Ø 2,50X300mm (2,0 kg) | |
| BRL312C02-325 | ELET. INOX E312-17 Ø 3,25X350mm (2,0 kg) | |
| BRL316LC02-250 | ELET. INOX E316L-17 Ø 2,50X300mm (2,0kg) | |
| BRL316LC02-325 | ELET. INOX E316L-17 Ø 3,25X350mm (2,0kg) | |
| BRL60100L20253 | ELET FLEETWELD 5P+ 2,50X350MM LATA 20KG | |
| BRL60100L20323 | ELET FLEETWELD 5P+ 3,25X350MM LATA 20KG | |
| BRL60100L20403 | ELET FLEETWELD 5P+ 4,00X350MM LATA 20KG | |
| BRL60130C1613 | ELET.LINCOLN 46+ 2,00 X 300MM | |
| BRL60130C2023 | ELET.LINCOLN 46+ 2,50 X 350MM - 5 KG | |
| BRL60130C2033 | ELET.LINCOLN 46+ 3,25 X 350MM - 5kg | |
| BRL60130C2043 | ELET. LINCOLN 46+ 4,00X350MM CAIXA 5KG | |
| BRL60130L2023 | ELET.LINCOLN 46+ 2,50 X 350MM | |
| BRL60130L2033 | ELET.LINCOLN 46+ 3,25 X 350MM | |
| BRL60130L2043 | ELET.LINCOLN 46+ 4,00 X 350MM | |
| BRL60130L2053 | ELET.LINCOLN 46+ 5,00 X 350MM | |
| BRL6013PC2023 | ELETR. LINCOLN-13+ 2,50X350 mm C 5,0kg | |
| BRL6013PC2033 | ELETR. LINCOLN-13+ 3,25X350 mm C 5,0kg | |
| BRL6013PC2043 | ELETR. LINCOLN-13+ 4,00X350 mm C 5,0kg | |
| BRL6013PL2023 | ELETR. LINCOLN-13+ 2,50X350 mm Lata 20kg | |
| BRL6013PL2033 | ELETR. LINCOLN-13+ 3,25X350 mm Lata 20kg | |
| BRL6013PL2043 | ELETR. LINCOLN-13+ 4,00X350 mm Lata 20kg | |
| BRL70180C1633 | ELET.LINCOLN 78 3,25X350MM - 4KG | |
| BRL70180L1523 | ELET.LINCOLN 78 2,50MM X 350MM 15 KG | |
| BRL70180L1533 | ELET.LINCOLN 78 3,25MM X 350MM | |
| BRL70180L2544 | ELET LINCOLN 78 4,00MM X 450MM | |
| BRL70180L2554 | ELET.LINCOLN 78 5,00MM X 450MM | |
| BRL70181L1023SP | ELET. SIMAOURO 50 PLUS 250X350MM | |
| BRL70181L1033SP | ELET. SIMAOURO 50 PLUS 3,25X350MM | |
| BRL70181L1523SO | ELET.LINCOLN SIMAOURO 50 250X350MM | |
| BRL70181L1533SO | ELET.LINCOLN SIMAOURO 50 325X350MM | |
| BRL70181L2544SO | ELET.LINCOLN SIMAOURO 50 400X450MM | |
| BRL70181L2554SO | ELET.LINCOLN SIMAOURO 50 500X450MM* | |
| BRL7018PL1523 | ELETR. LINCOLN 18+ 2,50X350 mm LATA 15kg | |
| BRL7018PL1533 | ELETR. LINCOLN 18+ 3,25X350 mm LATA 15kg | |
| BRL7018PL2544 | ELETR. LINCOLN 18+ 4,00X450 mm LATA 25kg | |
| BRL7018PL2554 | ELETR. LINCOLN 18+ 5,00X450 mm LATA 25kg | |

