CONSIDERING: a. in order to improve the effectiveness in implementing the policy on tin exports, it has been deemed necessary to amend several provisions set out in the Regulation of the Minister of Trade Number 44/M-DAG/PER/7/2014 concerning Provisions on Tin Export as amended by Regulation of the Minister of Trade Number 33/M-DAG/PER/5/2015 concerning Amendment to Regulation of
the Minister of Trade Number 44/M-DAG/PER/7/2014 concerning Provisions on Tin Export, and it has been deemed necessary to be adjusted in accordance with the condition and legal needs.

b. that based on the consideration as set forth in letter (a), it has been deemed necessary to stipulate a Regulation of the Minister of Trade concerning Second Amendment to Regulation of the Minister of Trade Number 44/M-DAG/PER/7/2014 concerning Provisions on Tin Export;

In view of:

1. Law Number 7 Year 2014 concerning Trade (State Gazette of the Republic of Indonesia Year 2014, Number 45, Supplement to the State Gazette of the Republic of Indonesia Number 5512);

2. Presidential Regulation Number 7 Year 2015 concerning the Organization of the State Ministries (State Gazette of
the Republic of Indonesia Year 2015 Number 8);

3. Presidential Regulation Number 48 Year 2015 concerning the Ministry of Trade (State Gazette of the Republic of Indonesia Year 2015 Number 90);

4. Regulation of the Minister of Trade Number 44/M-DAG/PER/7/2014 concerning Provisions on Tin Export (State Gazette of the Republic of Indonesia Year 2014 Number 1060) as amended by Regulation of the Minister of Trade Number 33/M-DAG/PER/5/2015 concerning Amendment to Regulation of the Minister of Trade Number 44/M-DAG/PER/7/2014 concerning Provisions on Export for Coal and Coal Product (State Gazette of the Republic of Indonesia Year 2015 Number 730);

5. Regulation of the Minister of Trade Number 08/M-DAG/PER/2/2016 concerning the Organization and Work Procedures
of the Ministry of Trade (State Gazette of the Republic of Indonesia Year 2016 Number 202);

6. Regulation of the Minister of Trade Number 85/M-DAG/PER/12/2016 concerning Integrated Services for Trade (State Gazette of the Republic of Indonesia Year 2016 Number 2007);

7. Regulation of the Minister of Trade Number 86/M-DAG/PER/12/2016 concerning Provisions on the Licenses Service in the Field of Trade by Online and Digital Signature (State Gazette of the Republic of Indonesia Year 2016 Number 2008);

8. Regulation of the Minister of Finance Number 6/PMK.010/2017 concerning Stipulation of Goods Classification System and Imposition of Import-Duty Tariffs on Imported Goods (State Gazette of the Republic of Indonesia Year 2017 Number 176);
9. Regulation of the Minister of Energy and Mineral Resources Number 11 Year 2018 concerning Procedures for the Granting of Areas, Licensing and Reporting for Mineral and Coal Mining Business Activities (State Gazette of the Republic of Indonesia Year 2018 Number 295);

HAS DECIDED:

To Stipulate : REGULATION OF THE MINISTER OF TRADE CONCERNING SECOND AMENDMENT TO REGULATION OF THE MINISTER OF TRADE NUMBER 44/M-DAG/PEN/7/2014 CONCERNING PROVISIONS ON TIN EXPORT.

Article I

Several provisions set out in Regulation of the Minister of Trade Number 44/M-DAG/PEN/7/2014 concerning Provisions on Tin Export (State Gazette of the Republic of Indonesia Year 2014 Number 1060) as amended by Regulation of the Minister of Trade Number 33/M-DAG/PEN/5/2015 concerning Amendment to
Regulation of the Minister of Trade Number 44/M-DAG/PER/7/2014 concerning Provisions on Tin Export (State Gazette of the Republic of Indonesia Year 2015 Number 730) are amended as follows:

1. Provision of Article 4 is amended, therefore Article 4 to read as follows:

Article 4

(1) Pure Tin Bar as referred to in Article 2 paragraph (1) shall only be exported if they have met the following requirements:

a. using Tin Ore raw materials originating from holders of Mining Business License for Production Operation (Production Operation IUP) and/or Special Mining Business License for Production Operation (Production Operation IUPK) included in the list of Mining Business Licenses (IUP) recorded at the Directorate General of Mineral and Coal of the Ministry of Energy and Mineral Resources, or People’s Mining License (IPR); and

b. completed with evidence of receivable status of non-tax state revenue in the form of fixed fees and royalties verified by the Directorate

(2) Solder Tin and Other Goods of Tin as referred to in Article 2 paragraph (1) can be exported if they have met the following requirements:

a. using Pure Tin Bar raw materials originating from Tin Exchange; and
b. completed with proof of purchase of Pure Tin Bar from Tin Exchange.

2. Provision of Article 7 is amended, therefore Article 7 to read as follows:

Article 7

(1) In order to be recognized as a Registered Exporter of Pure Tin Bar (RE-Pure Tin Bar) as referred to in Article 5 paragraph (1), the company must submit an application electronically to the Director General by enclosing the scanned original documents of:

a. Company Registration Certificate (TDP);

b. Taxpayer Identification Number (NPWP);

c. Production Operation IUP, Production Operation
IUPK, Contract of Work (COW), or Production Operation IUP specifically for processing and/or refining;

d. a list of Production Operation IUP, Production Operation IUPK, or COW included in the list of IUP recorded at the Directorate General of Mineral and Coal of the Ministry of Energy and Mineral Resources; and

e. Cooperation Agreement with Production Operation IUP and/or COW included in the list of IUP recorded at the Directorate General of Mineral and Coal of the Ministry of Energy and Mineral Resources validated by the relevant official issuing the license and/or with IPR for holders of Production Operation IUP specifically for processing and/or refining.

(2) In order to be recognized as a Registered Exporter of Industrial Tin (RE-Industrial Tin) as referred to in Article 5 paragraph (2), the company must submit an application electronically to the Director General by enclosing the scanned original documents of:

a. Industrial Business License (IUI);
b. Company Registration Certificate (TDP);
c. Taxpayer Identification Number (NPWP); and
d. Recommendation from the Director General of Metal Industry, Machinery, Transportation, and Electronics of the Ministry of Industry.

(3) The Director General may assign any officials at the Directorate of Export of Industrial and Mining Products to conduct field inspection in order to ensure the conformity between documents and field conditions.

(4) Such inspection as referred to in paragraph (3) shall be conducted no later than 3 (three) business days since the date of receipt of the complete application.

3. Provision of Article 8 is amended, therefore Article 8 to read as follows:

Article 8

(1) Upon such application as referred to in Article 7 paragraph (1) and paragraph (2), the Director General shall issue a recognition as RE-Pure Tin Bar
and RE-Industrial Tin by using Digital Signature that does not require any stamp and paperless and include a QR Code (Quick Response Code) no later than 5 (five) business days since the application is received completely and correctly.

(2) In the event that the application as referred to in Article 7 paragraph (1) and paragraph (2) is incomplete and incorrect, the issuance of recognition as a RE-Pure Tin Bar and RE-Industrial Tin shall be rejected electronically by no later than 3 (three) business days as from the date on which the application is received and this cannot be processed further.

(3) The Director General may assign any officials at the Directorate of Export of Industrial and Mining Products to conduct field inspection in order to ensure the conformity between documents and field conditions.

(4) Such inspection as referred to in paragraph (3) shall be conducted no later than 3 (three) business days since the date of receipt of the complete application.
(5) Recognition as a RE-Pure Tin Bar and RE-Industrial Tin as referred to in paragraph (1) shall be valid for 3 (three) years as from the date of its stipulation.

(6) The form of recognition as RE-Pure Tin Bar and RE-Industrial Tin as referred to in paragraph (1) shall be as contained in Appendix III which constitutes an integral part of this Ministerial Regulation.

4. Provision of Article 8B is amended, therefore Article 8B to read as follows:

Article 8B

(1) In order to obtain an Export Approval of Pure Tin Bar (EA-Pure Tin Bar) as referred to in Article 8A paragraph (1), RE-Pure Tin Bar shall apply electronically to the Director General by enclosing the scanned original documents of:

a. export plan for Pure Tin Bar for 1 (one) year;
and

b. evidence of receivable status of non-tax state revenue in the form of fixed fees and royalties verified by the Directorate General of Mineral
and Coal of the Ministry of Energy and Mineral Resources.

(2) Such Export Plan as referred to in paragraph (1) letter a shall at least contain export plan for Tin within a period of 1 (one) year in accordance with the format as contained in Appendix IIIA which constitutes an integral part of this Ministerial Regulation.

(3) In order to obtain an Export Approval of Industrial Tin (EA-Industrial Tin) as referred to in Article 8A paragraph (2), RE-Industrial Tin shall apply electronically to the Director General by enclosing the scanned original documents of Recommendation from the Director General of Metal Industry, Machinery, Transportation, and Electronics of the Ministry of Industry.

(4) Upon such application as referred to in paragraph (1) and paragraph (3), the Director General shall issue EA-Pure Tin Bar and EA-Industrial Tin by using Digital Signature that does not require any stamp and paperless and include a QR Code (Quick Response Code) no later than 5 (five) business days since the
application is received completely and correctly.

(5) The Director General shall issue EA-Pure Tin Bar as referred to in paragraph (1) taking into account the export performance of the RE-Pure Tin Bar in the previous year, for any RE-Pure Tin Bar that has carried out export activities in the previous year.

(6) In the event that the application as referred to in paragraph (1) and paragraph (3) is incomplete and incorrect, the issuance of EA-Pure Tin Bar and EA-Industrial Tin shall be rejected electronically by no later than 3 (three) business days as from the date on which the application is received and this cannot be processed further.

(7) The Director General may assign any officials at the Directorate of Export of Industrial and Mining Products to conduct field inspection in order to ensure the conformity between documents and field conditions.

(8) Such inspection as referred to in paragraph (3) shall be conducted no later than 3 (three) business days since the date of receipt of the complete application.
(9) EA-Pure Tin Bar and EA-Industrial Tin as referred to in paragraph (4) shall be valid for a maximum of 1 (one) year and expire on 31 December of the current year.

5. Between Article 8B and Article 9, 1 (one) article is inserted, thus, Article 8C to read as follows:

   Article 8C

(1) In the event of any change to the data contained in the documents as referred to in Article 8B paragraph (1) and paragraph (3), the RE-Pure Tin Bar or RE-Industrial Tin shall apply for amendment to the relevant EA-Pure Tin Bar or EA-Industrial Tin no later than 30 (thirty) days as from the date of such change is made.

(2) In order to obtain the change of EA-Pure Tin Bar or EA-Industrial Tin as referred to in paragraph (1), Exporter shall apply electronically to the Director General by enclosing the scanned original documents of:

a. RE-Pure Tin Bar or RE-Industrial Tin; and

b. EA-Pure Tin Bar or EA-Industrial Tin.
(3) Upon such application as referred to in paragraph (2), the Director General shall issue a change of EA-Pure Tin Bar or EA-Industrial Tin by using Digital Signature that does not require any stamp and paperless and include a QR Code (Quick Response Code) no later than 5 (five) business days since the application is received completely and correctly.

(4) In the event that the application as referred to in paragraph (2) is incomplete and incorrect, the issuance of change of EA-Pure Tin Bar or EA-Industrial Tin shall be rejected electronically by no later than 3 (three) business days as from the date on which the application is received and this cannot be processed further.

(5) Any change to EA-Pure Tin Bar or EA-Industrial Tin shall be valid for the remaining validity period of such EA-Pure Tin Bar or EA-Industrial Tin as referred to in Article 8B paragraph (9).

6. Provision of Article 10 is amended, therefore Article 10 to read as follows:
Article 10

(1) In the event of any change to the Tin IUP area, RE-Pure Tin Bar shall submit a request for amendment to the RE-Pure Tin Bar electronically to the Director General by enclosing the scanned original documents of:

a. IUP that has been validated by the authorized official if the relevant IUP area is self-owned; and/or

b. the Cooperation Agreement and IUP of other party that has been validated by the authorized official if the relevant IUP area is owned by other party.

(2) Upon such application as referred to in paragraph (1), the Director General shall issue a change of the recognition as RE-Pure Tin Bar by using Digital Signature that does not require any stamp and paperless and include a QR Code (Quick Response Code) no later than 5 (five) business days since the application is received completely and correctly.

(3) In the event that the application as referred to in paragraph (1) is incomplete and incorrect, the
issuance of change of the recognition as RE-Pure Tin Bar shall be rejected electronically by no later than 3 (three) business days as from the date on which the application is received and this cannot be processed further.

7. Provision of Article 11 is amended, therefore Article 11 to read as follows:

Article 11

(1) In the event of any change to the date contained in the recognition as RE-Pure Tin Bar and RE-Industrial Tin, the RE-Pure Tin Bar and RE-Industrial Tin shall submit a request for amendment to the RE-Pure Tin Bar and RE-Industrial Tin electronically to the Director General by enclosing the scanned original documents of:
   a. recognition as RE-Pure Tin Bar and RE-Industrial Tin; and
   b. as referred to in article 7 paragraph (1) and paragraph (2).

(2) Upon such application as referred to in paragraph (1), the Director General shall issue a change of
RE-Pure Tin Bar and RE-Industrial Tin by using Digital Signature that does not require any stamp and paperless and include a QR Code (Quick Response Code) no later than 5 (five) business days since the application is received completely and correctly.

(3) In the event that the application as referred to in paragraph (1) is incomplete and incorrect, the issuance of change of the recognition as RE-Pure Tin Bar and RE-Industrial Tin shall be rejected electronically by no later than 3 (three) business days as from the date on which the application is received and this cannot be processed further.

8. Between Article 11 and Article 12, 1 (one) article is inserted, therefore Article 11A to read as follows:

Article 11A

(1) submission of application to obtain:
   a. RE-Pure Tin Bar and RE-Industrial Tin as referred to in article 7 paragraph (1) and paragraph (2);
   b. EA-Pure Tin Bar and EA-Industrial Tin as
referred to in Article 8B paragraph (1) and paragraph (3);

c. change of the EA-Pure Tin Bar and EA-Industrial Tin as referred to in Article 8C paragraph (1);

d. change of the RE-Pure Tin Bar as referred to in Article 10; and

e. change of RE-Pure Tin Bar and RE-Industrial Tin as referred to in Article 11 paragraph (1)

shall be submitted electronically to http://inatrade.kemendag.go.id.

(2) In the case of any event of force majeure causing the electronic system through http://inatrade.kemendag.go.id is not working, then such application as referred to in paragraph (1) shall be submitted manually.

9. Between Article 26 and Article 27, 1 (one) article is inserted, therefore Article 26A to read as follows:

Article 26A

By the enactment of this Ministerial Regulation, RE-Pure Tin Bar, RE-Industrial Tin, EA-Pure Tin Bar, and EA-
Industrial Tin issued pursuant to Regulation of the Minister of Trade Number 44/M-DAG/PER/7/2014 concerning Provisions on Tin Export (State Gazette of the Republic of Indonesia Year 2014 Number 1060), as amended by Regulation of the Minister of Trade Number 33/M-DAG/PER/5/2015 concerning Amendment to Regulation of the Minister of Trade Number 44/M-DAG/PER/7/2014 concerning Provisions on Tin Export (State Gazette of the Republic of Indonesia Year 2015 Number 730) declared shall remain applicable, until the validity period is expired.

10. Appendix I until Appendix III of Regulation of the Minister of Trade Number 44/M-DAG/PER/7/2014 concerning Provisions on Tin Export (State Gazette of the Republic of Indonesia Year 2014 Number 1060), as amended by Regulation of the Minister of Trade Number 33/M-DAG/PER/5/2015 concerning Amendment to Regulation of the Minister of Trade Number 44/M-DAG/PER/7/2014 concerning Provisions on Tin Export (State Gazette of the Republic of Indonesia Year 2015 Number 730) is amended therefore to become as contained in the Appendix I until Appendix III which constitute an integral part of this Ministerial Regulation.
11. Between Appendix III and Appendix IV of Regulation of the Minister of Trade Number 44/M-DAG/PER/7/2014 concerning Provisions Tin Export (State Gazette of the Republic of Indonesia Year 2014 Number 1060), as amended by Regulation of the Minister of Trade Number 33/M-DAG/PER/5/2015 concerning Amendment to Regulation of the Minister of Trade Number 44/M-DAG/PER/7/2014 concerning Provisions Tin Export (State Gazette of the Republic of Indonesia Year 2015 Number 730), 1 (one) appendix is inserted, namely Appendix IIIA which constitutes an integral part of this Ministerial Regulation.

Article II

This Ministerial Regulation shall come into force on the date of its promulgation.

In order to make known to every citizen, it is ordered that the enactment of this Ministerial Regulation is promulgated in the State Gazette of the Republic of Indonesia.
Stipulated in Jakarta
On the date of 16 April 2018

MINISTER OF TRADE OF THE
REPUBLIC OF INDONESIA

[Signed]

ENGGARTIASTO LUKITA

Enacted in Jakarta
On the date of 17 April 2018

DIRECTOR GENERAL OF
LAWS AND REGULATIONS
MINISTRY OF LAW AND HUMAN RIGHTS
OF THE REPUBLIC OF INDONESIA

[Signed]

WIDODO EKATJAHJANA

STATE GAZETTE OF THE REPUBLIC OF INDONESIA YEAR 2018 NUMBER 526

In conformity with the original thereof
Secretariat General
Ministries of Trade
Head of Law and Legislation Bureau

[signed]

SRI HARIYATI
APPENDIX II

REGULATION OF THE MINISTER OF TRADE

THE REPUBLIC OF INDONESIA

NUMBER: 53 YEAR 2018

CONCERNING

SECOND AMENDMENT TO REGULATION OF THE
MINISTER OF TRADE NUMBER 44/M-DAG/PER/7/2014

CONCERNING PROVISIONS ON TIN EXPORT

TECHNICAL REQUIREMENTS FOR EXPORTABLE TIN

1. Pure Tin Bar:
   a. Tariff Post/HS Code: ex. 8001.10.00
   b. Stannum (Sn) content at least 99.9%.
   c. With the amount of other impurity elements at the highest 0.1% with the highest level of, respectively:
      1) Iron (Fe) ≤ 0.005% (50 ppm);
      2) Aluminium (Al) ≤ 0.001% (10 ppm);
      3) Arsenic (As) ≤ 0.03% (300 ppm);
      4) Bismuth (Bi) ≤ 0.015% (150 ppm);
      5) Cadmium (Cd) ≤ 0.001% (10 ppm);
      6) Copper (Cu) ≤ 0.015% (150 ppm);
      7) Lead (Pb) ≤ 0.030% (300 ppm);
8) Antimony (Sb) ≤ 0.015% (150 ppm); and/or
9) Zinc (Zn) ≤ 0.001% (10 ppm).

d. Dimensional sizes:
   1) Upper length : 410 - 540 mm
   2) Lower length : 270 - 390 mm
   3) Upper width : 100 - 160 mm
   4) Lower width : 88 - 125 mm
   5) Height : 64 - 125 mm

e. Weight of 1 (one) bar of Pure Tin Bar: 25 Kg with
tolerance of ± 2 Kg.

f. The illustration and description of Pure Tin Bar
   shall be as indicated below:

![Diagram of Pure Tin Bar]

   A. Panjang atas : 410-540 mm
   B. Panjang bawah : 270-390 mm
   C. Lebar atas : 100 - 160 mm
   D. Lebar bawah : 88 - 125 mm
   E. Tinggi / tebal : 64 - 125 mm

   A maximum packing of 40 bars with a total weight:
   1000 kg ± 20 kg per package.
2. Solder Tin:
   a. Tariff Post/HS Code: ex. 3810.10.00, ex. 8003.00.10, ex. 8003.00.90, ex. 8311.30.91, ex. 8311.30.99, and ex. 8311.90.00
   b. Stannum (Sn) content at the highest 99.7% and Iron (Fe) at the highest 0.005%.
   c. One or more additional elements for alloys with the following content percentages:
      1) Silver (Ag) ≥ 0.1% (1000 ppm);
      2) Cooper (Cu) ≥ 0.1% (1000 ppm);
      3) Bismuth (Bi) ≥ 0.1% (1000 ppm);
      4) Lead (Pb) ≥ 0.1% (1000 ppm);
      5) Nickel (Ni) ≥ 0.03% (300 ppm);
      6) Germanium (Ge) ≥ 0.05% (50 ppm);
      7) Antimony (Sb) ≥ 0.1% (1000 ppm);
      8) Zinc (Zn) ≥ 0.1% (1000 ppm); and/or
      9) Indium (In) ≥ 0.1% (1000 ppm).
   d. Solder Tin:
      1) Wire with a maximum diameter of 3 mm;
      2) Solder bar extrude and casting;
         a) Maximum length : 330 mm + 5mm
         b) Maximum width : 20 mm + 5mm
         c) Maximum thickness : 10 mm + 5mm
d) Maximum weight : 1 Kg per unit

3) An equilateral triangle with a maximum side length of 20 mm ± 5 mm and a maximum length of 330 mm ± 5 mm;

4) Solder paste/cream;

5) Solder powder;

6) Solder ball, solder half ball with a maximum diameter of 50 mm ± 5 mm;

7) Solder tape with a maximum thickness of 0.5 mm wrapped around the bobbin.

e. Packaging:

1) Wire Solder Tin wrapped around the bobbin and inserted in a carton box, a maximum of 25 Kg/wrap;

2) Any non-wire solder tin shall use a carton box a maximum of 25 Kg.

f. The illustration and description of Solder Tin shall be as indicated below:

1) Solder Wire:
2) Solder Wire Non Flux Core

3) Solder Bar Extrude

4) Solder Bar Casting
5) Equilateral Triangle Solder Bar

6) Solder Ball

7) Solder Half-Ball
g. The exported Solder Tin shall be marked with a package or label containing at least the following:
1) The composition of alloy contents of Stannum (Sn) and Iron (Fe);
2) Made In Indonesia;
3) Brand;
4) Shape and/or Dimensions;
5) Net Weight; and
6) Date of Manufacture.

3. Other Goods of Tin:
   a. Tariff Post/HS Code: ex. 8007.00.20, ex. 8007.00.30, ex. 8007.00.40, ex. 8007.00.91, ex. 8007.00.92, ex. 8007.00.93 and ex. 8007.00.99
   b. Consisting of alloy of Stannum (Sn) at the highest 96% and Iron (Fe) at the highest 0.005%;
   c. One or more additional elements for alloys with the following content percentages:
1) Bismuth (Bi) ≥ 0.1% (1000 ppm);
2) Cooper (Cu) ≥ 0.4% (4000 ppm);
3) Silver (Ag) ≥ 0.1% (1000 ppm);
4) Nickel (Ni) ≥ 0.03% (300 ppm);
5) Antimony (Sb) ≥ 0.1% (1000 ppm);
6) Zinc (Zn) ≥ 0.1% (1000 ppm); and/or
7) Indium (In) ≥ 0.1% (1000 ppm).

d. The exported Other Goods of Tin shall be marked with a package or label containing at least the following:
1) The composition of alloy contents of Stannum (Sn) and Iron (Fe);
2) Made In Indonesia;
3) Brand;
4) Shape and/or Dimensions;
5) Net Weight; and
6) Date of Manufacture.

MINISTER OF TRADE OF THE
REPUBLIC OF INDONESIA

[Signed]

ENGGARTIASTO LUKITA
In conformity with the original thereof

Secretariat General

Ministries of Trade

Head of Law and Legislation Bureau

[signed]

SRI HARIYATI
APPENDIX III
REGULATION OF THE MINISTER OF TRADE
THE REPUBLIC OF INDONESIA
NUMBER: 53 YEAR 2018
CONCERNING
SECOND AMENDMENT TO REGULATION OF THE
MINISTER OF TRADE NUMBER 44/M-DAG/PER/7/2014
CONCERNING PROVISIONS ON TIN EXPORT

LETTER OF RECOGNITION
AS A REGISTERED EXPORTER OF TIN ............... NUMBER :

By referring to the application submitted by PT/CV .................
No........ dated .............. month .............. year .............. regarding the
Application For A Recognition as a Registered Exporter of
Tin ...............; therefore under the Regulation of the Minister
of Trade Number .............. Year .............. concerning Provisions on
Tin Exports, we hereby grant a recognition as:

REGISTERED EXPORTER OF TIN

To :
Name of Company :.................................................................
Line of Business :.................................................................
Type of Tin :.................................................................
Address of the Company/Factory/Warehouse

Name of the Company’s Person in charge

Phone/Fax Number of the Company

Number and Date of Company Registration Certificate

Taxpayer Identification Number (NPWP)

Number and Date of Production Operation IUP/IPR/

Production Operation IUPK/COW/Production Operation IUP

specifically for processing and/or refining*)

Number and Date of Industrial Business License (IUI)

With the following provisions:

1. Complying with the prevailing provisions of Regulation of the Minister of Trade of the Republic of Indonesia Number ............... Year ............... concerning Provisions on Tin Export.

2. Providing any required data/information and/or conducting field inspection (business location/warehouse/office) if required by the authorized Official within the Ministry of Trade and/or the Ministry of Energy and Mineral Resources.

3. Reporting any change to the data contained in this Letter of Recognition as a Registered Exporter of Tin
to the Director General of Foreign Trade no later than 30 (thirty) days after such change is made.

4. Any violation of such provisions as referred to in items 1 to 3 above may be subject to sanctions in the form of suspension or revocation of recognition as a Registered Exporter .............

5. This recognition as a Registered Exporter ............. shall be valid for 3 (three) years as from the date of its issuance.

6. If in the future there is any discrepancy between the document and the conditions in the field, this recognition as a Registered Exporter ............. may be reviewed or revoked.

7. Responsible for any legal consequences arising from any actions, measures, violations whether intentional or unintentional and from any negligence not in accordance with the provisions of the prevailing laws and regulations on Tin Export.

Jakarta,

Director General of Foreign Trade

(--------------------------------------)

(SWORN TRANSLATOR)

(SIGNATURE)
Copies to:

1. Minister of Trade;
2. Inspector General of the Ministry of Trade;
3. Director General of customs and Excise of the Ministry of Finance;
4. Director General of Mineral and Coal of the Ministry of Energy and Mineral Resources;
5. Director General of Metal Industry, Machinery, Transportation and Electronics of the Ministry of Industry;
6. Governor of local Province;
7. Head of Local Office responsible in the field of Trade
8. Head of Local Regional Office of Customs and Excise
*) cross out if unnecessary

MINISTER OF TRADE OF THE
REPUBLIC OF INDONESIA

[Signed]

ENGGARTIASTO LUKITA

In conformity with the original thereof

Secretariat General
Ministries of Trade

Head of Law and Legislation Bureau

[signed]

SRI HARIYATI
APPENDIX IIIA
REGULATION OF THE MINISTER OF TRADE
THE REPUBLIC OF INDONESIA
NUMBER: 53 YEAR 2018
CONCERNING
SECOND AMENDMENT TO REGULATION OF THE
MINISTER OF TRADE NUMBER 44/M-DAG/PER/7/2014
CONCERNING PROVISIONS ON TIN EXPORT

EXPORT PLAN FOR PURE TIN BAR

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Jakarta, ........................................

PT/CV ...........................................

(Director)

(Clear Name and signature)

Copies to:
1. Director General of Mineral and Coal of the Ministry of Energy and Mineral Resources;
2. Head of Bappetbi of the Ministry of Trade;
3. Local Governor;

MINISTER OF TRADE OF THE
REPUBLIC OF INDONESIA

[Signed]

ENGGARTIASTO LUKITA

In conformity with the original thereof
Secretariat General
Ministries of Trade
Head of Law and Legislation Bureau

[signed]

SRI HARIYATI

Jakarta, May 28, 2018
Translated from Indonesian into English by
Authorized & Sworn Translator
- FATCHUROZAK -