

THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER: 01/M-DAG/PER/1/2017

CONCERNING

EXPORT PROVISIONS FOR PROCESSED AND PURIFIED MINING PRODUCTS

BY THE GRACE OF THE ALMIGHTY GOD

THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA,

Considering

- : a. that export provisions for processed and purified mining products in Regulation of the Minister of Trade Number 119/M-DAG/PER/12/2015 concerning Export Provisions for Processed and Purified Mining Products, it is necessary to be adjusted with legal condition and needs;
 - b. that based on considerations as intended in letter a, and to provide business assurance and the increase of mining product export added value, it is necessary to reregulate export provisions for processed and purified mining products;
 - c. that based on considerations as intended in letter a and letter b, it is necessary to stipulate Regulation of the Minister of Trade concerning Export Provisions for Processed and Purified Mining Products;

In view of:

 Law Number 7 Year 1994 on Legalization of Agreement Establishing The World Trade Organization (State Gazette of the



- Republic of Indonesia Year 1994 Number 57, Supplementary State Gazette of the Republic of Indonesia Number 3564);.
- 2. Law Number 10 Year 1995 on Customs (State Gazette of the Republic of Indonesia Year 1995 Number 75, Supplementary State Gazette of the Republic of Indonesia Number 3612); as amended with Law Number 17 Year 2006 on Amendment upon Law Number 10 Year 1995 on Customs (State Gazette of the Republic of Indonesia Year 2006 Number 93, Supplementary State Gazette of the Republic of Indonesia Number 4661);
- 3. Law Number 39 Year 2008 on State Ministry (State Gazette of the Republic of Indonesia Year 2008 Number 166, Supplementary State Gazette of the Republic of Indonesia Number 4916);
- 4. Law Number 4 Year 2009 on Mineral and Coal Mining (State Gazette of the Republic of Indonesia Year 2009 Number 4, Supplementary State Gazette of the Republic of Indonesia Number 4959);
- 5. Law Number 3 Year 2014 on Industry (State Gazette of the Republic of Indonesia Year 2014 Number 4, Supplementary State Gazette of the Republic of Indonesia Number 5492);
- 6. Law Number 7 Year 2014 on Trade (State Gazette of the Republic of Indonesia Year 2014 Number 45, Supplementary State Gazette of the Republic of Indonesia Number 5512);
- 7. Governmental Regulation Number 1 Year 1982 on the Implementation of Export, Import and Foreign Exchange Traffic (State Gazette of the Republic of Indonesia Year 1982 Number 1, Supplementary State Gazette of the Republic of Indonesia Number 3210) as amended with Governmental Regulation Number 24 Year 1985 on Amendment upon Governmental Regulation Number 1 Year 1982 on the Implementation of Export, Import and Foreign Exchange Traffic (State Gazette of the Republic of Indonesia Year 1985 Number 33, Supplementary State Gazette of the Republic of Indonesia Number 3291);
- 8. Governmental Regulation Number 22 Year 2010 on Mining Territory (State Gazette of the Republic of Indonesia Year 2010



- Number 28, Supplementary State Gazette of the Republic of Indonesia Number 5110);
- 9. Governmental Regulation Number 23 Year 2010 on the Implementation of Mineral and Coal Mining Business Activity (State Gazette of the Republic of Indonesia Year 2010 Number 29, Supplementary State Gazette of the Republic of Indonesia Number 5111) as amended lastly with Governmental Regulation Number 1 Year 2017 on the Fourth Amendment upon Governmental Regulation Number 23 Year 2010 on the Implementation of Mineral and Coal Mining Business Activity (State Gazette of the Republic of Indonesia Year 2017 Number 4, Supplementary State Gazette of the Republic of Indonesia Number 6012);
- 10. Governmental Regulation Number 55 Year 2010 on Development and Supervision for the Implementation of Mineral and Coal Mining Business Management (State Gazette of the Republic of Indonesia Year 2010 Number 85, Supplementary State Gazette of the Republic of Indonesia Number 5142);
- 11. Presidential Regulation Number 7 Year 2015 on Organization of State Ministry (State Gazette of the Republic of Indonesia Year 2015 Number 8);
- 12. Presidential Regulation Number 48 Year 2015 on Trade Ministry (State Gazette of the Republic of Indonesia Year 2015 Number 90);
- Presidential Decree Number 121/P Year 2014 on Establishment of Ministry and Appointment of Working Cabinet Ministers Year 2014 – 2019;
- Presidential Decree Number 83/P Year 2016 on Reshuffle of Some
 State Ministers of Working Cabinet Year 2014-2019;
- 15. Regulation of the Minister of Trade Number 13/M-DAG/PER/3/2012 on General Provisions in the Field of Export (State Gazette of the Republic of Indonesia Year 2012 Number 395);
- 16. Regulation of the Minister of Trade Number 46/M-DAG/PER/8/2014 on General Provisions of Verification or



- Investigation in the Field of Trade (State Gazette of the Republic of Indonesia Year 2014 Number 1104);
- 17. Regulation of the Minister of Trade Number 08/M-DAG/PER/2/2016 on Organization and Administration of the Trade Ministry (State Gazette of the Republic of Indonesia Year 2016 Number 202);
- Regulation of the Minister of Trade Number 85/M-DAG/PER/12/2016 on Trade Integrated Services (State Gazette of the Republic of Indonesia Year 2016 Number 2007);
- 19. Regulation of the Minister of Trade Number 86/M-DAG/PER/12/2016 on Provisions for Permit Services in the Field of Trade in Online and Digital Signature (State Gazette of the Republic of Indonesia Year 2016 Number 2008);
- 20. Regulation of the Minister of Energy and Mineral Resources Number 05 Year 2017 on the Increase of Mineral Added Value Through Domestic Mineral Processing and Purifying Activity (State Gazette of the Republic of Indonesia Year 2017 Number 98);

HAS DECIDED:

To stipulate: REGULATION OF THE MINISTER OF TRADE CONCERNING EXPORT PROVISIONS FOR PROCESSED AND PURIFIED MINING PRODUCTS.

Article 1

In this Regulation of Minister referred as:

- 1. Mining products shall be nonrenewable natural resources excavated from bowels of the earth of Indonesia.
- 2. Processed and/or Purified Mining Products shall be nonrenewable natural resources excavated from bowels of the earth of Indonesia having been processed and/or purified in metal mineral, non metal mineral and rocks to be accordance with minimum limits of processing and/or purification.



- 3. Export shall be activity of taking goods out of customs area.
- 4. Export approval shall approval used as permit to perform Export of Processed and/or Purified Mining Products.
- Production Operation Mining Permit of hereinafter referred to as IUP of Production Operation shall be business permit given after the completion of exploration IUP performance to conduct production operation activity stages.
- 6. Special Mining Permit of Production Operation hereinafter referred to as IUPK of Production Operation shall be a permit given after the completion of exploration IUPK performance to conduct production operation activity stages in the special mining permit territory.
- 7. Industry Business Permit hereinafter abbreviated as IUI shall be industry business permit given to the company conducting industrial activity stages for processing and/or purification.
- 8. Verification or Technical Investigation shall be research and inspection of Processed and/or Purified Mining Products conducted by Surveyor.
- 9. Surveyor shall be a survey company obtaining authority to conduct Verification or Technical Investigation.
- 10. Mandatory Port shall be a port stipulated as the port for the application of full export Indonesia National Single Window (INSW).
- 11. Minister shall be the minister administering governmental affairs in the field of trade.
- 12. Minister of Energy and Mineral Resources hereinafter referred to as the Minister of ESDM shall be the minister administering governmental affairs in the field of energy and mineral resources.
- 13. Minister of Industry shall be the minister administering governmental affairs in the field of industry.
- 14. Director General of Foreign Trade hereinafter referred to as the Director General shall be the Director General of Foreign Trade of the Trade Ministry.
- 15. Director General of Mineral and Coal hereinafter referred to as Dirjen Minerba shall be the Director General of Mineral and Coal of the Energy and Mineral Resources Ministry.



- 16. Director General of Chemical, Textile and Variety Industry hereinafter referred to as Dirjen IKTA shall be the Director General of Chemical, Textile, and Variety Industry of the Trade Ministry.
- 17. Director General of Metal, Engine, Transportation Tool, and Electronic Industry hereinafter referred to as Dirjen ILMATE shall be the Director General of Metal, Engine, Transportation Tool, and Electronic Industry of the Trade Ministry.

- (1) Export of Processed and/or Purified Mining Products is limited.
- (2) The limited export of Processed and/or Purified Mining Products as intended in paragraph (1) is attached in Appendix I and Appendix II which is inseparable part of this Regulation of Minister.
- (3) Processed and/or Purified Mining Products as intended in paragraph(2) shall have to be conducted processing and/or purification according to minimum limits stipulated by the Minister of ESDM.

Article 3

- (1) Mining Products in raw material or ore and Mining Product not accordance with minimum limits of processing and/or purifying shall be Mining Products restricted to be exported, unless towards Mining Products attached in Appendix III as intended in Article 2 paragraph (2).
- (2) Mining Products restricted to be exported as intended in paragraph (1) shall be attached in Appendix IV which is inseparable part of this Regulation of Minister.

Article 4

Mining Products attached in Appendix III as intended in Article 3 paragraph (1) can only be exported with provisions:

a. company owning IUP of nickel Production Operation or IUPK of nickel Production Operation:



- 1. has used nickel with content <1.7 % (less than one point seven percent) at least 30% (thirty percent) of total input capacity of the possessed nickel processing and purifying facility; and
- 2. has built or is building purifying facility, independently or cooperate with other parties; and
- b. company owning IUP of bauxite Production Operation, IUPK of bauxite Production Operation, IUP of special Production Operation for processing and/or purifying bauxite, and company owning IUI conducting bauxite processing and/or purifying, has built or is building purifying facility, either independently or cooperate with other parties.

Processed and/or Purified Mining Products attached in Appendix II as intended in Article 2 paragraph (2) and Mining Products attached in Appendix III as intended in Article 4 can only be exported to 11 January 2022.

- (1) Export of Processed and/or Purified Mining Products attached in Appendix I and Appendix II as intended in Article 2 paragraph (2) can only be conducted by the company owning IUP of certified Clear and Clear Production Operation, IUPK of Production Operation, IUP of special Production Operation for processing and purifying, or IUI.
- (2) Export of Mining Products attached in Appendix III as intended Article 4 can only be conducted by the company owning:
 - a. IUP of certified Clear and Clean nickel Production Operation;
 - b. IUPK of nickel Production Operation;
 - c. IUP of certified Clear and Clean bauxite Production Operation;
 - d. IUPK of bauxite Production Operation;
 - e. IUP of special Production Operation of bauxite processing and/or purifying; or
 - f. IUI performing bauxite processing and/or purifying.



- (1) Export of Processed and/or Purified Mining Products attached in Appendix I can only be conducted by the company as intended in Article 6 paragraph (1) after Verification or Technical Investigation performed.
- (2) Export of Processed and/or Purified Mining Products attached in Appendix II can only be conducted by the company as intended in Article 6 paragraph (1) after obtaining Export Approval from the Minister and Verification or Technical Investigation is conducted.
- (3) Export of Mining Products attached in Appendix III can only be conducted by the company as intended in Article 6 paragraph (2) after obtaining Export Approval from the Minister and Verification or Technical Investigation is conducted.
- (4) The minister delegates issuance of Export Approval as intended in paragraph (2) and paragraph (3) to the Director General.

- (1) To obtain Export Approval as intended in Article 7 paragraph (2) and paragraph (3), the company shall have to propose a written request to the Director General by attaching:
 - a. copy of Production Operation IUP, IUPK of Production Operation,
 IUP of Special Production Operation for Processing and Purifying,
 or IUI;
 - b. copy of Taxpayer Identification Number (NPWP);
 - c. copy of Company Registration (TDP); and
 - d. original recommendation from Dirjen Minerba.
- (2) Recommendation as intended in paragraph (1) letter d at least contains data and/or information concerning loading port, type, goods description, Tariff Post/HS. and quantity of Processed and/or Mining Products attached in Appendix II, and Mining Products attached in Appendix III to be exported.
- (3) The Director General shall issue Export Approval as intended in Article 7 paragraph (4) maximum 5 (five) working days as from the request is completely and correctly accepted.



(4) Export Approval as intended in paragraph (3) shall come into effect in accordance with validity period of the Recommendation from Dirjen Minerba.

- (1) Verification or Technical Investigation of processed and/or purified Mining Products attached in Appendix I and Appendix II as intended in Article 7 paragraph (1) and paragraph (2) shall be conducted to assure processed and/or purified Mining Products to be exported is accordance with minimum limits of processing and/or purifying.
- (2) Verification or Technical Investigation of Mining Products attached in Appendix III as intended in Article 7 paragraph (3) is conducted to assure:
 - a. nickel exported by the IUP holder of nickel Production Operation and IUPK of nickel Production Operation shall be nickel with content < 1.7 %;
 - b. the IUP holder of nickel Production Operation and IUPK of nickel Production Operation has built or is building purifying facility, either independently or cooperate with other parties;
 - c. bauxite exported by the IUP holder of bauxite Production Operation, IUPK of bauxite Production Operation, IUP of special Production Operation for bauxite processing and/or purifying, and the IUI holder conducting bauxite processing and/or purifying, shall be washed bauxite with content $Al_2O_3 \geq 42\%$ (more than or equal to forty two percent); and
 - d. the IUP holder of bauxite Production Operation, IUPK of bauxite Production Operation, IUP of special Production Operation for processing and/or purifying bauxite, and the IUI holder conducting bauxite processing and/or purifying, has built or is building purifying facility, either independently or cooperate with other parties.
 - (3) Verification or Technical Investigation as intended in paragraph (1) and paragraph (2) is conducted before loading goods to its



- completion of loading goods performance onto loading and/or to stuffing.
- (4) Verification or Technical Investigation as intended in paragraph (1) and paragraph (2) is conducted by Surveyor stipulated by the Minister.
- (5) The Minister mandates the Director General to stipulate Surveyor as intended in paragraph (4).

- (1) Requirements to obtain Surveyor stipulation as intended in Article 9 shall be as follows:
 - a. having Survey Services Business Permit (SIUJS);
 - being accredited as inspection institution by the National Accreditation Committee in accordance with the relevant scopes;
 - being experienced as Surveyor upon Mining Products at least
 f(ive) years;
 - d. having at least 10 (ten) branch/affiliated offices in Indonesian territory;
 - e. having certified experts as verifiers, drafters, lab analysts and geologies;
 - f. having at least its 3 (three) own laboratories accredited with complete equipment and able to cooperate with other laboratories accredited in accordance with mining product scopes; and
 - g. having good track record in the event of Verification or Technical Investigation activity management in the field Export.
- (2) To be stipulated as Verification or Technical Investigation executor, Surveyor shall have to propose a written request to the Director General by attaching documents:
 - a. copy of Survey Services Business Permit (SIUJS);



- copy of accreditation certificate as inspection institution by the National Accreditation Committee in accordance with the relevant scopes;
- c. copy of Company Registration Certificate (TDP);
- d. copy of Taxpayer Identification Number (NPWP);
- e. statement letter concerning the company's working territory, at least contains head office's, branch/affiliated office's address and laboratory location;
- f. statement letter concerning types of Mining Products in the working territory;
- g. statement letter concerning types of Mining Products being verified once;
- h. list of experts completed with Curriculum Vitae (CV) and their working location using the form as attached in Appendix Va and Appendix Vb which is inseparable part of this Regulation of Minister;
- i. proof of laboratory ownership as intended in paragraph (1)
 letter f;
- j. proof of cooperation of laboratory use as intended in paragraph (1) letter f, if there is any cooperation of laboratory use;
- k. list of complete laboratory equipment in accordance with Mining Product scopes using the form as attached in Appendix VI which is inseparable part of this Regulation of Minister;
 and
- list of officials signing LS, samples of signatures and company's seal using the form as attached in Appendix VII which is inseparable part of this Regulation of Minister.

(1) To conduct Verification or Technical Investigation, exporter shall have to propose request of Verification or Technical Investigation to Surveyor.



- (2) Verification or Technical Investigation by Surveyor as intended in paragraph (1) shall include:
 - a. research and inspection towards data or information concerning administrative and territory validity of origin of Processed and/or Purified Mining Products, and Mining Products to be exported;
 - b. quantity and value of Export of Processed and/or Purified
 Mining Products, and Mining Products to be exported;
 - c. state and destination port of Export;
 - d. types and specifications of Processed and/or Purified Mining Products, and Mining Products to be exported, shall include Number of Tariff Post/HS through quantitative analysis;
 - e. shipping and loading port time; and
 - f. proof of production dues or royalty payment settlement in accordance with laws and legislations.
- (3) Research and inspection as intended in paragraph (2) letter a shall be conducted towards:
 - a. documents containing conformity between Mining Products with IUP type of Production Operation, IUPK of Production Operation, IUP of special Production Operation of processing and purifying, and/or IUI;
 - documents containing conformity between IUP of Production
 Operation, IUPK of Production Operation, IUP of special
 Production Operation of processing and/or purifying, and/or
 IUI with Mining Product origin territory; and
 - c. ownership of Clear and Clean certificate for the holder of Production Operation IUP.
- (4) Quantitative analysis as intended in paragraph (2) letter d at least shall contain laboratory test result concerning minimum limit of processing and/or purification or content upon Mining Products to be exported.



- (1) Verification or Technical Investigation result as intended in Article
 11 is conveyed in the form of Surveyor Report (LS), to be used as
 customs supplementary document required in submitting customs
 notification of goods Export to customs office.
- (2) LS as intended in paragraph (1) can only be issued if quantitative analysis result proves that Mining Products to be exported is accordance with minimum limit of processing and/or purification as attached in Appendix I and Appendix II or content in Appendix III which is inseparable part of this Regulation of Minister.
- (3) LS as intended in paragraph (1) shall have to contain true statement upon Verification or Technical Investigation result and become full responsibility of the Surveyor.
- (4) Expenses spent upon Verification or Technical Investigation performance are levied to the exporter.
- (5) Upon the implementation of the undertaken Verification or Technical Investigation, Surveyor shall levy repayment of services with its amount determined by considering beneficial principles.

Article 13

- (1) LS issuance by Surveyor shall be at the latest 1 (one) day after the inspection of goods loading conducted.
- (2) LS issued by Surveyor can only be used for 1 (one) time shipping for registration of 1 (one) Goods Export Notification (PEB) number.

- (1) Surveyor to conduct Verification or Technical Investigation as intended in Article 11 in the unstipulated area as its working territory shall have to firstly propose request of the intended working area addition to the Director General.
- (2) Request proposal for working area addition as intended in paragraph(1) shall have to attach documents as intended in Article 10 paragraph (2).



Surveyor can conduct Verification or Technical Investigation as intended in Article 11 at the same time and place as physical inspection for services conducted by the Directorate General of Customs Office of the Ministry of Finance.

Article 16

- (1) Exporter shall be obliged to convey written report concerning Export performance, either realized or unrealized, periodically every month at the latest by the 15th (fifteenth) of the following month to the Director General, in this matter is the Export Director of Industrial and Mining Products of the Trade Ministry, with copies to Dirjen Minerba, Dirjen IKTA, and Dirjen ILMATE.
- (2) Report as intended in paragraph (1) shall also be conveyed to http://inatrade.go.id.

Article 17

- (1) Surveyor shall be obliged to convey LS having been issued to Indonesia National Single Window (INSW) Portal through http://inatrade.go.id.
- (2) Surveyor issuing LS at Mandatory Port shall be obliged to convey LS as intended in paragraph (1) soon after LS is issued.
- (3) Surveyor issuing LS at port other than Mandatory Port shall be obliged to convey LS as intended in paragraph (1) at the latest 1 (one) week after the issuance.
- (4) Surveyor shall be obliged to assure that the exported Mining Products are in accordance with attached in LS as intended in Article 12 paragraph (1).

Article 18

(1) Surveyor as intended in Article 9 paragraph (3) shall be obliged to convey written report concerning Verification or Technical Investigation activity conducted every month to the Director General with copies to Dirjen Minerba, Dirjen IKTA, and Dirjen ILMATE.



(2) Surveyor shall be obliged to convey recapitulation upon LS as intended in Article 12 paragraph (1) monthly to the Director General in this matter the Export Director of Industrial and Mining Products of the Trade Ministry using the form as attached in Appendix VIII which is inseparable part of this Regulation of Minister.

Article 19

- (1) Exporter violating obligation provisions for Export performance report submission as intended in Article 16 shall be imposed administrative sanction in the form of LS issuance postponement by Surveyor for its upcoming Export.
- (2) LS issuance postponement as intended in paragraph (1) is revoked if exporter has fulfilled obligation of Export performance report submission as intended in Article 16.

Article 20

Surveyor who does not perform obligation as intended in Article 11, Article 12, Article 13, Article 17 and Article 18 of this Regulation of Minister shall be imposed stipulation revocation sanction as the executor of Verification or Technical Investigation for Processed and/or Purified Mining Product Export, and/or other sanctions in accordance with provisions of laws and legislations.

Article 21

Provisions in this Regulation of Minister shall not come into effect towards export of Mining Products which are:

- a. mineral test sample goods in the event of research and development cooperation;
- b. exhibition goods attached with its proof of exhibition participation;
- c. passengers' personal goods, transportation crew's goods, cross border passerby's goods, and delivery goods;
- d. art or handicraft objects made of rocks through processing in order to have art value and function produced by small or medium industry with maximum volume in accordance with annual production



- capacity attached with statement letter from a department having its duty and responsibility in the field of industry and/or trade;
- e. industrial products which its entire raw materials derive from import supported with statement letter of technical instance in the field of industry; and
- f. industrial products which its entire raw materials derive from scrap supported with statement letter of technical instance in the field of industry.

- (1) Exporter conducting export of mineral test sample goods as intended in Article 21 letter a shall have to firstly obtain approval from the Director General.
- (2) To obtain approval as intended in paragraph (1), exporter shall have to propose written request to the Director General by attaching technical considerations from the administrator instance.
- (3) Technical considerations from the administrator instance as intended in paragraph (2) shall at least contain data or information concerning type, Tariff Post/HS, quantity, and loading port of Mining Products to be exported.

Article 23

Provisions of Article 11 paragraph (2) letter f, and paragraph (3) letter b and letter c shall not come into effect towards Export of Processed and/or Purified Mining Products as attached in Appendix I Group B which is inseparable part of this Regulation of Minister.

Article 24

Technical instructions for the implementation of this Regulation of Minister can be stipulated by the Director General.



For the importance of the implementation supervision of this Ministerial Regulation, the Director General can establish Evaluation Team of Processed and Purified Mining Product Export Performance.

Article 26

As this Regulation of Minister comes into effect:

- a. Provisions concerning export of remaining and metal scrap as regulated in the Regulation of the Trade Minister Number 45/M-DAG/7/2012 concerning Export Provisions of Remaining and Metal Scrap (State Gazette of the Republic of Indonesia Year 2012 Number 845) shall be declared to remain in effect as far as it is not against this Regulation of Minister;
- b. Work Contract signed before its stipulation of the Governmental Regulation Number 23 Year 2010 on the Performance of Mineral and Coal Mining Business Activity (State Gazette of the Republic of Indonesia Year 2010 Number 29, Supplementary State Gazette of the Republic of Indonesia Number 5111) as amended lastly with the Governmental Regulation Number 1 Year 2017 on the Fourth Amendment Upon Governmental Regulation Number 23 Year 2010 on the Performance of Mineral and Coal Mining Business Activity (State Gazette of the Republic of Indonesia Year 2017 Number 4, Supplementary State Gazette of the Republic of Indonesia Number 6012), shall be declared to remain in effect and can be used as requirements of Purified Mining Product export performance as attached in Appendix I of this Regulation of Minister until its time period terminates:
- c. Surveyor being stipulated as the executor of Verification or Technical Investigation based on the Regulation of the Trade Minister Number 04/M-DAG/PER/1/2014 on Provisions of Processed and Purified Mining Product Export (State Gazette of



the Republic of Indonesia Year 2014 Number 48), shall be declared to remain to perform its duty and have to adjust with provisions in this Regulation of Minister at the latest 90 (ninety) days as from its validity date of this Regulation of Minister.

Article 27

As this Regulation of Minister comes into effect the Regulation of the Trade Minister Number 119/M-DAG/PER/12/2015 on Provisions for Processed and Purified Mining Product Export (State Gazette of the Republic of Indonesia Year 2016 Number 21), shall be revoked and shall be declared null and void.

Article 28

This Regulation of Minister shall come into effect on 1 February 2017.

For public cognizance, ordering the promulgation of this Government Regulation in the Official Gazette of the Republic of Indonesia.

Stipulated in Jakarta on 16 January 2017

THE MINISTER OF TRADE OF THE REPUBLIF OF INDONESIA,

sgd.

ENGGARTIASTO LUKITA

Stipulated in Jakarta on 19 January 2017

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



sgd.

WIDODO EKATJAHJANA

STATE GAZETTE OF THE REPUBLIC OF INDONESIA YEAR 2017 NUMBER 137

Copy as its true copy
Secretariat General
The Trade Ministry
Head of Legal Bureau



APPENDIX I

REGULATION OF THE MINISTER OF TRADE OF RI

NUMBER 01/M-DAG/PER/1/2017

CONCERNING

EXPORT PROVISIONS FOR PROCESSED AND PURIFIED MINING PRODUCTS

PROCESSED AND/OR PURIFIED MINING PRODUCTS WITH ITS LIMITED EXPORT

A. METAL AND NON METAL MINERAL

No	GOODS DESCRIPTION	TARIFF POST/HS
1.	Quartz in cullet with level $\geq 80\% \text{ SiO}_2$	ex 2506.10.00.00
2.	Quartz in gravel pack with level SiO2 \geq 98.5%,	ex 2506.10.00.00
	roundness \geq 60%, spherecity \geq 70%, solubility in	
	chloride acid $\leq 1.3\%$ and breakable in 5000 psi pressure,	
	fraction size -30+50 mesh \leq 12.8%, or fraction size -	
	$30+70 \text{ mesh} \le 5.2\%$, or fraction size -40+70 mesh $\le 8.7\%$	
3.	Processed kaolin with Brightness ≥ 79%; grain Size	ex 2507.00.00.00
	passes sieve 325 mesh \geq 99%; SiO ₂ \leq 47%; and Al ₂ O ₃ \geq	ex 3802.90.20.00
	36%	
4.	Ball Clay in Noodle or Flour with $Al_2O_3 > 20\%$, $Fe_2O_3 <$	ex 3824.90.99.00
	1.5% , $SiO_2 < 60\%$ and Whiteness-spectrofometer (burnt	
	in 1220° C) L > 79	
5.	Quicklime with CaO level ≥ 96%	ex 2522.10.00.00
6.	Hydrated lime with $Ca(OH)_2$ level $\geq 70\%$	ex 2522.20.00.00
7.	Milled lime stone with grain Size passes sieve 1000 mesh	ex 2521.00.00.00
	≥ 80%	
8.	Precipitate carbonate calcium with CaCO ₃ level ≥ 98%;	ex 2836.50.00.10
	and specific Gravity ≤ 0.7 g/cc	ex 2836.50.00.90
9.	Processed feldspar with content ($K_2O + Na_2O \ge 10\%$, and	ex 2529.10.00.00
	$Fe_2O_3 \le 1\%$	
10.	Zirconium Silicate (Zri 0_4), (Zr 0_2 + Hf 0_2) $\geq 63\%$ d ₅₀ =	ex 2530.90.10.00

	$1.43 \pm 0.16 \ \mu m$	ex 2615.10.00.00
11.	Zirconium Silicate (ZrSi 0_4), (Zr 0_2 + Hf 0_2) $\geq 63\% d_{50}$ =	ex 2530.90.10.00
	$1.1 \pm 0.2 \; \mu m$	ex 2615.10.00.00
12.	Processed Zeolite with KTK ≥ 80 meq/100 grams	ex 2530.90.90.00
		ex 3802.90.90.00
		ex 3824.90.99.00
13.	Zirconia in powder/sandy ($ZrO_2 + HfO_2$) $\geq 99\%$)	ex 2615.10.00.00
14.	Zircon sand (ZrSi 0_4), (Zr 0_2 + HfO $_2$) \geq 65% passes sieve	ex 2530.90.10.00
	60 mesh ≥ 95%	ex 2615.10.00.00
15.	Zirconium Silicate (ZrSi 0_4), (Zr 0_2 + HfO $_2$) \geq 64%	ex 2530.90.10.00
	passes sieve 325 mesh ≥ 95%	ex 2615.10.00.00
16.	Tellurium with level ≥ 99% Te	ex 2804.50.00.00
17.	Selenium with level ≥ 99% Se	ex 2804.90.00.00
18.	Selenium from continued purified anode slime with level	ex 2804.90.00.00
	≥ 90% Se	
19.	Rare Earth Material with total 17 elements contained in	
	rare earth $\geq 99\%$, i.e.:	
	a. Scandium level ≥ 99%	ex 2805.30.00.00
	b. Yttrium level ≥ 99%	ex 2805.30.00.00
	c. Lanthanum level ≥ 99%	ex 2805.30.00.00
	d. Cerium level ≥ 99%	ex 2805.30.00.00
	e. Praseodymium level ≥ 99%	ex 2805.30.00.00
	f. Neodymium level ≥ 99%	ex 2805.30.00.00
	g. Promethium level ≥ 99%	ex 2805.30.00.00
	h. Samarium level ≥ 99%	ex 2805.30.00.00
	i. Europium level ≥ 99%	ex 2805.30.00.00
	j. Gadolinium level ≥ 99%	ex 2805.30.00.00
	k. Terbium level ≥ 99%	ex 2805.30.00.00
	1. Dysprosium level ≥ 99%	ex 2805.30.00.00
	m. Holmium level ≥ 99%	ex 2805.30.00.00
	n. Erbium level ≥ 99%	ex 2805.30.00.00
	o. Thulium level ≥ 99%	ex 2805.30.00.00
M	p. Ytterbium level ≥ 99%	ex 2805.30.00.00

q. Lutetium level ≥ 99%ex 2805.30.0020. Tellurium dioxide with level ≥ 98% TeO2ex 2811.29.9021. Zirconium Oxychloride (ZOC) ZrOCl2.8H2O level ≥ ex 2812.10.00ex 2812.10.0090%ex 2817.00.1022. Zinc Oxide ≥ 98% ZnOex 2817.00.2023. Zinc Peroxide ≥ 98% ZnO2ex 2817.00.2024. Smelter grade alumina ≥ 98% Al2O3ex 2818.20.0025. Chemical grade alumina ≥ 90% Al2O3ex 2818.20.0026. Proppant Al2O3 ≥ 72% (Granulated), API Crush Test 7500 Psi with fraction size -20+40 mesh ≤ 5.2%, fraction size -30+50 mesh ≤ 2.5%, fraction size -40+70 mesh ≤ 2.0% and Apparent Specific Gravity (ASG) 3.27ex 2606.00.0027. Remaining purification of Au, Ag, Se, and Bullion Pb in anode slime continuous purifying processex 2620.99.9028. Chemical grade aluminium hydroxide ≥ 90% Al(OH)3ex 2818.30.0029. Dichromium trioxide with level ≥ 40% Cr2O3ex 2610.00.0030. Manganese Dioxide (MnO2 ≥ 98%)ex 2820.10.00	POST/HS
21. Zirconium Oxychloride (ZOC) ZrOCl₂.8H₂O level ≥ ex 2812.10.00 90% ex 2812.10.00 ex 2817.00.10 22. Zinc Oxide ≥ 98% ZnO₂ ex 2817.00.20 ex 2817.00.20 24. Smelter grade alumina ≥ 98% Al₂O₃ ex 2818.20.00 ex 2818.20.00 25. Chemical grade alumina ≥ 90% Al₂O₃ ex 2818.20.00 ex 2819.20.00 ex 2819.20.0	0.00
90% 22. Zinc Oxide ≥ 98% ZnO 23. Zinc Peroxide ≥ 98% ZnO ₂ 24. Smelter grade alumina ≥ 98% Al ₂ O ₃ 25. Chemical grade alumina ≥ 90% Al ₂ O ₃ 26. Proppant Al ₂ O ₃ ≥ 72% (Granulated), API Crush Test rown ex 2606.00.00 ex 2606.00 ex 2606.00.00 ex 2606.00 ex 2606.00 ex 2606.00 ex 2606.0	0.00
22.Zinc Oxide ≥ 98% ZnOex 2817.00.1023.Zinc Peroxide ≥ 98% ZnO2ex 2817.00.2024.Smelter grade alumina ≥ 98% Al₂O3ex 2818.20.0025.Chemical grade alumina ≥ 90% Al₂O3ex 2818.20.0026.Proppant Al₂O₃ ≥ 72% (Granulated), API Crush Test 7500 Psi with fraction size -20+40 mesh ≤ 5.2%, fraction size -30+50 mesh ≤ 2.5%, fraction size -40+70 mesh ≤ 2.0% and Apparent Specific Gravity (ASG) 3.27ex 2606.00.0027.Remaining purification of Au, Ag, Se, and Bullion Pb in anode slime continuous purifying processex 2620.99.9028.Chemical grade aluminium hydroxide ≥ 90% Al(OH)₃ex 2818.30.0029.Dichromium trioxide with level ≥ 40% Cr₂O₃ex 2610.00.00ex 2819.90.00	0.00
23. Zinc Peroxide ≥ 98% ZnO ₂ ex 2817.00.20 24. Smelter grade alumina ≥ 98% Al ₂ O ₃ ex 2818.20.00 25. Chemical grade alumina ≥ 90% Al ₂ O ₃ ex 2818.20.00 26. Proppant Al ₂ O ₃ ≥ 72% (Granulated), API Crush Test ox 2606.00.00 7500 Psi with fraction size -20+40 mesh ≤ 5.2%, fraction size -30+50 mesh ≤ 2.5%, fraction size -40+70 mesh ≤ 2.0% and Apparent Specific Gravity (ASG) 3.27 27. Remaining purification of Au, Ag, Se, and Bullion Pb in anode slime continuous purifying process 28. Chemical grade aluminium hydroxide ≥ 90% Al(OH) ₃ ex 2818.30.00 29. Dichromium trioxide with level ≥ 40% Cr ₂ O ₃ ex 2610.00.00 ex 2819.90.00	
24. Smelter grade alumina ≥ 98% Al_2O_3 ex 2818.20.00 25. Chemical grade alumina ≥ 90% Al_2O_3 ex 2818.20.00 26. Proppant Al_2O_3 ≥ 72% (Granulated), API Crush Test rost ex 2606.00.00 7500 Psi with fraction size -20+40 mesh ≤ 5.2%, fraction size -30+50 mesh ≤ 2.5%, fraction size -40+70 mesh ≤ 2.0% and Apparent Specific Gravity (ASG) 3.27 27. Remaining purification of Au, Ag, Se, and Bullion Pb in anode slime continuous purifying process 28. Chemical grade aluminium hydroxide ≥ 90% $Al(OH)_3$ ex 2818.30.00 29. Dichromium trioxide with level ≥ 40% Cr_2O_3 ex 2610.00.00 ex 2819.90.00	0.00
 25. Chemical grade alumina ≥ 90% Al₂O₃ ex 2818.20.00 26. Proppant Al₂O₃ ≥ 72% (Granulated), API Crush Test 7500 Psi with fraction size -20+40 mesh ≤ 5.2%, fraction size -30+50 mesh ≤ 2.5%, fraction size -40+70 mesh ≤ 2.0% and Apparent Specific Gravity (ASG) 3.27 27. Remaining purification of Au, Ag, Se, and Bullion Pb in anode slime continuous purifying process 28. Chemical grade aluminium hydroxide ≥ 90% Al(OH)₃ ex 2818.30.00 29. Dichromium trioxide with level ≥ 40% Cr₂O₃ ex 2610.00.00 29. ex 2819.90.00 	0.00
 26. Proppant Al₂O₃ ≥ 72% (Granulated), API Crush Test 7500 Psi with fraction size -20+40 mesh ≤ 5.2%, fraction size -30+50 mesh ≤ 2.5%, fraction size -40+70 mesh ≤ 2.0% and Apparent Specific Gravity (ASG) 3.27 27. Remaining purification of Au, Ag, Se, and Bullion Pb in anode slime continuous purifying process 28. Chemical grade aluminium hydroxide ≥ 90% Al(OH)₃ ex 2818.30.00 ex 2819.90.00 29. Dichromium trioxide with level ≥ 40% Cr₂O₃ ex 2610.00.00 ex 2819.90.00 	0.00
7500 Psi with fraction size -20+40 mesh ≤ 5.2%, fraction size -30+50 mesh ≤ 2.5%, fraction size -40+70 mesh ≤ 2.0% and Apparent Specific Gravity (ASG) 3.27 27. Remaining purification of Au, Ag, Se, and Bullion Pb in anode slime continuous purifying process 28. Chemical grade aluminium hydroxide ≥ 90% Al(OH) ₃ ex 2818.30.00 ex 2819.90.00	0.00
size -30+50 mesh ≤ 2.5%, fraction size -40+70 mesh ≤ 2.0% and Apparent Specific Gravity (ASG) 3.27 27. Remaining purification of Au, Ag, Se, and Bullion Pb in anode slime continuous purifying process 28. Chemical grade aluminium hydroxide ≥ 90% Al(OH) ₃ ex 2818.30.00 ex 2610.00.00 ex 2819.90.00	0.00
2.0% and Apparent Specific Gravity (ASG) 3.27 27. Remaining purification of Au, Ag, Se, and Bullion Pb in anode slime continuous purifying process 28. Chemical grade aluminium hydroxide ≥ 90% Al(OH) ₃ ex 2818.30.00 29. Dichromium trioxide with level ≥ 40% Cr ₂ O ₃ ex 2610.00.00 ex 2819.90.00	
 27. Remaining purification of Au, Ag, Se, and Bullion Pb in anode slime continuous purifying process 28. Chemical grade aluminium hydroxide ≥ 90% Al(OH)₃ ex 2818.30.00 29. Dichromium trioxide with level ≥ 40% Cr₂O₃ ex 2610.00.00 ex 2819.90.00 	
anode slime continuous purifying process 28. Chemical grade aluminium hydroxide \geq 90% Al(OH) ₃ ex 2818.30.00 29. Dichromium trioxide with level \geq 40% Cr ₂ O ₃ ex 2610.00.00 ex 2819.90.00	
28. Chemical grade aluminium hydroxide \geq 90% Al(OH) ₃ ex 2818.30.00 29. Dichromium trioxide with level \geq 40% Cr ₂ O ₃ ex 2610.00.00 ex 2819.90.00	0.00
29. Dichromium trioxide with level $\geq 40\%$ Cr ₂ O ₃ ex 2610.00.00 ex 2819.90.00	
ex 2819.90.00	0.00
	0.00
30. Manganese Dioxide (MnO ₂ \geq 98%) ex 2820.10.00	0.00
	0.00
31 Electrolytic Manganese Dioxide $MnO_2 \ge 90\%$ and $K < ex 2820.10.00$	0.00
250 ppm	
Manganese Monoxide with level $Mn \ge 47.5\%$ and MnO_2 ex 2820.90.00	0.00
≤ 4% as impurities	
33. Manganese oxide with level $\geq 90\%$ Mn ₃ O ₄ ex 2820.90.00	0.00
34. Lead oxide with level $\geq 98\%$ PbO ex 2824.10.00	0.00
35. Lead dioxide with level \geq 98% PbO ₂ ex 2824.90.00	0.00
36. Nickel hydroxide – Mix Hydroxide Precipitate (MHP) ≥ ex 2825.40.00	0.00
25% Ni	
37. Nickel oxide with level $\geq 70\%$ Ni ex 2825.40.00	0.00
38. Antimony oxide of slag continuous purifying from tin ex 2825.80.00	0.00
concentrate purifying with level $\geq 90\% \text{ Sb}_2\text{O}_3$	
Antimony oxide with level $\geq 95\%$ Sb ₂ O ₅ ex 2825.80.00	0.00

No	GOODS DESCRIPTION	TARIFF POST/HS
40.	Niobium oxide with level $\geq 90\%$ Nb ₂ O ₅	ex 2825.90.00.00
41.	Zinc hydroxide with level \geq 98% Zn(OH) ₂	ex 2825.90.00.00
42.	Tantalum oxide with level ≥ 90% Ta ₂ O ₅	ex 2825.90.00.00
43.	Tellurium hydroxide with level ≥ 98% Te(OH) ₄	ex 2825.90.00.00
44.	Lead hydroxide with level ≥ 98% Pb(OH) ₂	ex 2825.90.00.00
45.	Manganese chloride with level ≥ 90% MnCl ₂	ex 2827.39.90.00
46.	Titanium chloride with level ≥ 87% TiCl ₄	ex 2827.39.90.00
47.	Nickel sulphide (NiS) with level ≥ 40% Ni in powder	ex 2830.90.90.00
		ex 7501.10.00.00
48.	Cobalt sulphide (CoS) with level ≥ 40% Co	ex 2830.90.90.00
49.	Nickel sulphide – Mix Sulphide Precipitate (MSP) ≥ 45%	ex 2830.90.90.00
70	Ni	2022 20 00 00
50.	Manganese sulphate with level ≥ 90% MnSO4	ex 2833.29.90.00
51.	Zirconium sulphate (ZOS) $Zr(SO_4)_2.4H_2O$ with level \geq 90%	ex 2833.29.90.00
52.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ex 2833.29.90.00
53.	Hydroxide Nickel Carbonate (HNC) ≥ 40% Ni	ex 2836.99.90.00
54.	Manganese Carbonate Synthetic (MnCO ₃) \geq 90%	ex 2836.99.90.00
55.	Zirconium Based Carbonate (ZBC) ZrOCO ₃ .xH ₂ O level ≥ 90%	ex 2836.99.90.00
56.	Potassium permanganate with level ≥ 90% KMnO ₄	ex 2841.61.00.00
57.	Ammonium Zirconium Carbonate (AZC) with level ≥ 90% (NH ₄)3ZrOH(CO ₃) ₃ .2H ₂ O	ex 2842.90.90.00
58.	Potassium Hexafluoro Zirconate (KFZ) with level $\geq 90\%$ K_2ZrF_6	ex 2842.90.90.00
59.	Rare earth hydroxide metal with level ≥ 99% REOH	ex 2846.90.00.00
60.	Rare earth oxide metal with level ≥ 99% REO	ex 2846.90.00.00
61	Zirconium Acetate (ZAC) with level \geq 90%	ex 2915.29.90.00
	$H_2ZrO_2(C_2H_3O_2)_2$	
62	Titanium oxide synthetic with level ≥ 85% TiO ₂	ex 2823.00.00.00

		ex 3206.11.00.00
		ex 3206.11.90.00
63.	Bentonite with bleaching power \geq 70% or Specific	ex 3802.90.20.00
	Surface Area $\geq 150 \text{ m}^2/\text{g}$ or conductivity $\geq 300 \mu\text{S/cm}$	
64.	Silver in powder, in non forged form, half done, with	ex 7106.10.00.00
	level ≥ 99% Ag	ex 7106.91.00.00
		ex 7106.92.00.00
65.	Gold in powder, in non forged form, in other half-done	ex 7108.11.00.00
	forms, not currency, with level ≥ 99% Au	ex 7108.12.00.10
		ex 7108.12.00.90
		ex 7108.13.00.00
66.	Non forged platinum, in lumps, in powder, in ingot or	ex 7110.11.00.00
	casting bar, with level ≥ 99% Pt	
67.	Non forged palladium, in lumps, in powder, in ingot or	ex 7110.21.00.20
	casting bar, with level ≥ 99% Pd	
68.	Pig iron with level ≥ 75% Fe	ex 7201.10.00.00
		ex 7201.20.00.00
69.	NPI alloy (alloy pig iron) with level ≥ 4% Ni	ex 7201.50.00.00
70.	NPI alloy (alloy pig iron) level $2\% \le Ni \le 4\%$, and Fe	ex 7201.50.00.00
	level $\geq 75\%$;	
71.	Ferro Manganese with level ≥ 60% Mn	ex 7202.11.00.00
		ex 7202.19.00.00
72.	Alloy Ferro silicon ≥ 75% Fe in lumps	ex 7202.29.00.00
73.	Ferro silicon Manganese with level ≥ 60%Mn	ex 7202.30.00.00
74.	Alloy Ferro chrome ≥ 60% Cr	ex 7202.41.00.00
		ex 7202.49.00.00
75.	Alloy ferro chrome ≥ 75% Fe	ex 7202.41.00.00
		ex 7202.49.00.00
76.	Luppen FeNi, Nugget FeNi, Sponge FeNi with level \geq	ex 7202.60.00.00
	4% Ini	
77.	Luppen FeNi, Nugget FeNi, Sponge FeNi with level \geq	ex 7202.60.00.00
	$2\% \le Ni < 4\%$, and Fe level $\ge 75\%$;	
78.	Ferro Nickel (FeNi) in lumps, in ingot, with level ≥ 8%Ni	ex 7202.60.00.00
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No	GOODS DESCRIPTION	TARIFF POST/HS
79.	Alloy ferro molybdenum ≥ 75% Fe	ex 7202.70.00.00
80.	Alloy ferro-tungsten and ferro-silicon-tungsten, with level $\geq 75\%$ Fe	ex 7202.80.00.00
81.	Ferro titanium ≥ 65% Ti	ex 7202.91.00.00
82.	Alloy ferro-titanium and ferro-silicon-titanium, with level ≥ 75% Fe	ex 7202.91.00.00
83.	Alloy ferro-vanadium ≥ 75% Fe	ex 7202.92.00.00
84.	Iron sponge, with level ≥ 72% Fe	ex 7203.10.00.00
85.	Sponge ferro alloy Fe $\geq 72\%$ obtained with direct reduction from iron ore	ex 7203.10.00.00
86.	Cathode copper with level ≥ 99% Cu	ex 7403.11.00.00
		ex 7403.29.00.00
87.	Copper in billet, in ingot or casting bar, in slab, with level	ex 7403.12.00.00
	≥ 99% Cu	ex 7403.13.00.00
		ex 7403.19.00.00 ex 7403.29.00.00
88.	Alloy copper telluride with level ≥ 20% Te	ex 7403.29.00.00
89.	Ni Mate with level ≥ 70% Ni	ex 7501.10.00.00
90.	Non forged Nickel with level ≥ 93% Ni	ex 7502.10.00.00
		ex 7502.20.00.00
91.	Nickel in powder with level ≥ 93% Ni	ex 7504.00.00.00
92.	Non alloy aluminium metal, not forged with level $\geq 99\%$ Al	ex 7601.10.00.00
93.	Non forged lead, in bullion with level ≥ 90% Lead (Pb)	ex 7801.10.00.00
		ex 7801.91.00.00
		ex 7801.99.00.00
94.	Non forged zinc, in bullion with level ≥ 90% Zinc (Zn)	ex 7901.11.00.00
		ex 7901.12.00.00
		ex 7901.20.00.00
95.	Wolfram in powder with level $\geq 90\%$	ex 8101.10.00.00
96. Esi/	Non forged Wolfram with level ≥ 90%	ex 8101.94.00.00

No	GOODS DESCRIPTION	TARIFF POST/HS
97.	Non forged cobalt metal with level ≥ 93% Co	ex 8105.20.10.00
98.	Cobalt metal in powder with level ≥ 93% Co	ex 8105.20.90.00
99.	Non forged Titanium alloy metal with level ≥ 65% Ti	ex 8108.20.00.00
100.	Titanium alloy metal in powder with level ≥ 65% Ti	ex 8108.20.00.00
101.	Zirconium Sponge with level ≥ 85% Zr	ex 8109.20.00.00
102.	Non forged Zirconium with level ≥ 95% Zr	ex 8109.20.00.00
103.	Zirconium in powder with level ≥ 95% Zr	ex 8109.20.00.00
104.	Non forged Antimony with level ≥ 99% Sb	ex 8110.10.00.00
105.	Antimony in powder with level ≥ 99% Sb	ex 8110.10.00.00
106.	Manganese sponge $Mn \ge 49\%$ and $MnO_2 \le 4\%$	ex 8111.00.00.00
107.	Silica Manganese with level ≥ 60% Mn	ex 8111.00.00.00
108.	Non forged chrome metal with level ≥ 99% Cr	ex 8112.21.00.00
109.	Chrome metal in powder with level ≥ 99% Cr	ex 8112.21.00.00
110.	Non forged Chromium alloy metal with level ≥ 60% Cr	ex 8112.21.00.00
111.	Non forged Hafnium with level ≥ 95% Hf	ex 8112.92.00.00
112.	Hafnium in powder level $\geq 95\%$ Hf	ex 8112.92.00.00

B. ROCK

NO	GOODS DESCRIPTION	TARIFF POST/HS
1.	Cut Slate	ex 2514.00.00.00
		ex 6803.00.00.00
2.	Cut and/or polished Marble can be in tile, block, slab,	ex 2515.12.10.00
	grain, chip, powder, pebble, gravel, rubble stone,	ex 2515.12.20.00
	crushed stone	ex 2517.10.00.00
		ex 2517.41.00.00
		ex 6802.10.00.00
		ex 6802.21.00.00
		ex 6802.91.10.00
3.	Granite with performed size sorting or cutting can be	ex 2516.12.10.00
	in decorative stones, tile, slab, beam, grain, chip,	ex 2516.12.20.00
	powder, pebble, gravel, rubble stone, crushed stone	ex 2517.10.00.00
ESIA	1	ex 2517.49.00.00

	T	1000
		ex 6802.10.00.00
		ex 6802.23.00.10
4.	Pebble, gravel, rubble stone or crushed stone,	ex 2517.10.00.00
	commonly used for concrete mixture, to harden roads	
	or rail or other ballasts, shingle and flint, processed by	
	heating or not, other than granite and marble	
5.	Grain, chip and powder, from rocks of post 25.15 or	ex 2517.49.00.00
	25.16, processed by heating or not, other than granite	
	and marble	
6.	Basalt, Gabro, Granodiorite, Peridotite performed size	ex 2516.90.00.00
	sorting or cutting	ex 2517.49.00.00
7.	Toseki performed size sorting or cutting	ex 2530.90.90.00
8.	Obsidian performed heating with water content ≤ 1 %	ex 2517.49.00.00 ex 2517.49.00.00
0.	Obsidian performed heating with water content \(\sigma \) 70	ex 2530.90.90.00
		ex 3802.90.90.00
		ex 6806.20.00.00
9.	Perlite performed heating with water content ≤ 1%	ex 2530.10.00.00
		ex 3802.90.90.00
		ex 6806.20.00.00
10.	Onyx performed size sorting, cutting can be in tile,	ex 7103.10.90.00
	slab, beam	
11.	Agate, Jade, Opal, Topaz performed polishing can be	ex 7103.99.00.00
	in gemstones	
12.	Chert, Garnet, Jasper, Chalcedon, Chrysoprase	ex 7103.99.00.00
	performed polishing	
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APPENDIX II

REGULATION OF THE MINISTER OF TRADE OF RI

NUMBER 01/M-DAG/PER/1/2017

CONCERNING

EXPORT PROVISIONS FOR PROCESSED AND PURIFIED MINING PRODUCTS

PROCESSED AND/OR PURIFIED MINING PRODUCTS WITH ITS LIMITED EXPORT

NO	GOODS EXPLANATION	TARIFF POST/HS
1.	Iron concentrate (hematite, magnetite) with level ≥ 62	ex 2601.11.00.00
	% Fe and ≤ 1 % TiO ₂	ex 2601.12.00.00
2.	Laterite iron concentrate (Gutit, Hematite, Magnetite)	ex 2601.11.00.00
	with level $\geq 50\%$ Fe and level $(Al_2O_3+SiO_2) \geq 10\%$	ex 2601.12.00.00
3.	Iron sand Concentrate (Lamella magnetite-ilmenite)	ex 2601.11.00.00
	with level $\geq 56\%$ Fe and $1\% < \text{TiO}_2 \leq 25\%$	ex 2601.12.00.00
4.	Iron sand concentrate pellet (Lamella magnetite-	ex 2601.11.00.00
	ilmenite) with level $\geq 54\%$ Fe and $1\% < \text{TiO}_2 \leq 25\%$	ex 2601.12.00.00
5.	Manganese concentrate with level ≥ 49% Mn	ex 2602.00.00.00
6.	Copper concentrate with level ≥ 15% Cu	ex 2603.00.00.00
7.	Lead concentrate with level ≥ 56% Pb	ex 2607.00.00.00
8.	Zinc concentrate with level ≥ 51 % Zn	ex 2608.00.00.00
9.	Ilmenite concentrate with level ≥ 45% TiO ₂	ex 2614.00.10.00
10.	Rutile concentrate with level ≥ 90% TiO ₂	ex 2614.00.90.00
11.	Anode slime	ex 2620.29.00.00
		ex 7112.99.90.00

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APPENDIX III

REGULATION OF THE MINISTER OF TRADE OF RI

NUMBER 01/M-DAG/PER/1/2017

CONCERNING

EXPORT PROVISIONS FOR PROCESSED AND PURIFIED MINING

PRODUCTS

CERTAIN CRITERIA MINING PRODUCTS WITH ITS LIMITED EXPORT

NO	GOODS EXPLANATION	TARIFF POST/HS
1.	Nickel with level < 1.7 % Ni	ex 2604.00.00.00
2.	Bauxite performed washed bauxite with level $\geq 42\%$	ex 2606.00.00.00
	Al_2O_3	

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APPENDIX IV

REGULATION OF THE MINISTER OF TRADE OF RI

NUMBER 01/M-DAG/PER/1/2017

CONCERNING

EXPORT PROVISIONS FOR PROCESSED AND PURIFIED MINING PRODUCTS

MINING PRODUCTS WITH ITS FORBIDDEN EXPORT

A. ORE / RAW MATERIAL

NO	GOODS DESCRIPTION	TARIFF POST/HS
1.	Non fry grated mineral pyrite	2502.00.00.00
2.	Non agglomerated iron ore	ex 2601.11.00.00
3.	Agglomerated iron ore	ex 2601.12.00.00
4.	Roasted mineral pyrite	2601.20.00.00
5.	Manganese ore	ex 2602.00.00.00
6.	Copper ore	ex 2603.00.00.00
7.	Nickel ore and its concentrate with level ≥ 1.7% Ni	ex 2604.00.00.00
8.	Cobalt ore and its concentrate	2606.00.00.00
9.	Aluminium ore and its concentrate with level < 42%	ex 2606.00.00.00
	Al_2O_3	
10.	Lead ore	ex 2607.00.00.00
11.	Zinc ore	ex 2608.00.00.00
12.	Chromium ore and its concentrate	2610.00.00.00
13.	Ilmenite ore	ex 2614.00.10.00
14.	Other titanium ores	ex 2614.00.90.00
15.	Zirconium ore and its concentrate	ex 2615.10.00.00
16.	Silver ore and its concentrate	2616.10.00.00
17.	Gold ore and its concentrate	2616.90.00.00
18.	Natural sulphate barium (barite); natural carbonate	2511.10.00.00
	barium (witherite). Warmed or not. Other than oxide	2511.20.00.00
	barium from post 28.16	
19. Es,	Tungsten ore and its concentrate	2611.00.00.00

No	GOODS DESCRIPTION	TARIFF POST/HS
20.	Uranium ore and its concentrate	2612.10.00.00
21.	Thorium ore and its concentrate	2612.20.00.00
22.	Molybdenum ore and its concentrate, roasted or not	2613.10.00.00 2613.90.00.00
23.	Niobium, vanadium and tantalum ore and its concentrate	2615.90.00.00
24.	Antimony ore and its concentrate	2617.10.00.00
25.	Other ore and its concentrate	2617.90.00.00

B. NOT ACCORDANCE WITH MINIMUM LIMIT OF PROCESSING

NO	GOODS EXPLANATION	TARIFF POST/HS
1.	Iron concentrate (hematite, magnetite) with level <	ex 2601.11.00.00
	62% Fe and > 1% TiO ₂	ex 2601.12.00.00
2.	Laterite iron concentrate (Gutit, hematite, magnetite)	ex 2601.11.00.00
	with level $< 50\%$ Fe and level $(Al_2O_3+SiO_2) < 10\%$	ex 2601.12.00.00
3.	Iron sand concentrate (Lamella magnetite-ilmenite)	ex 2601.11.00.00
	with level $< 56\%$ Fe and $TiO_2 \le 1\%$ or $TiO_2 > 25\%$	ex 2601.12.00.00
4.	Iron sand concentrate Pellet (Lamella magnetite-	ex 2601.11.00.00
	ilmenite) with level $< 54\%$ Fe and $TiO_2 \le 1\%$ or TiO_2	ex 2601.12.00.00
	> 25%	
5.	Manganese concentrate with level < 49% Mn	ex 2602.00.00.00
6.	Copper concentrate with level < 15% Cu	ex 2603.00.00.00
7.	Lead concentrate with level < 56% Pb	ex 2607.00.00.00
8.	Zinc concentrate with level < 51% Zn	Ex 2608.00.00.00
9.	Ilmenite concentrate with level < 45% TiO ₂	ex 2614.00.10.00
10.	Other rutile concentrate with level < 90% TiO ₂	ex 2614.00.90.00



C. NOT ACCORDANCE WITH MINIMUM LIMIT OF PROCESSING AND/OR PURIFICATION

1. METAL MINERAL AND NON METAL

NO	GOODS DESCRIPTION	IPTION TARIFF POST/HS				
1.	Quartz in cullet with level < 80% SiO ₂	ex 2506.10.00.00				
2.	Quartz in gravel pack with level SiO ₂ < 98.5%,	ex 2506.10.00.00				
	roundness < 60%, spherecity < 70%, solubility in					
	chloride acid > 1.3% and breakable in 5000 psi					
	pressure, fraction size -30+50 mesh > 12.8%, or					
	fraction size -30+70 mesh > 5.2% or fraction size -					
	40+70 mesh < 8.7%					
3.	Processed kaolin with Brightness < 79%; grain Size	ex 2507.11.00.00				
	passes sieve 325 mesh $<$ 99%; SiO ₂ $<$ 47%; and Al ₂ O ₃	ex 3802.90.20.00				
	< 36%					
4.	Ball Clay in Noodle or Flour with Al ₂ O ₃ < 20%,	ex 3824.90.90.00				
	Fe_2O_3 < 1.5%, SiO_2 < 60% and Whiteness-					
	spectrofometer (burnt in 1220° C) L < 79					
5.	Quicklime with CaO level < 96%	ex 2522.10.00.00				
6.	Hydrated lime with Ca(OH) ₂ level < 70%	ex 2522.20.00.00				
7.	Milled lime stone with grain Size passes sieve 1000 ex 2521.00.00.00					
	mesh < 80%					
8.	Calcium carbonate precipitate with CaCO ₃ level <	ex 2509.00.00.00				
	98%; and specific Gravity < 0.7 g/cc	ex 2836.50.00.10				
		ex 2836.50.00.90				
9.	Processed Feldspar with level $(K_2O + Na_2O) < 10\%$;	ex 2529.10.00.00				
	and $Fe_2O_3 < 1\%$					
10.	Zirconium Silicate (ZrSiO ₄), (ZrO ₂ + HfO ₂) $< 63\% d_{50}$	ex 2530.90.10.00				
	$= 1.43 \pm 0.16 \ \mu m$	ex 2615.10.00.00				
11.	Zirconium Silicate (ZrSiO ₄), (ZrO ₂ + HfO ₂) < 62% d ₅₀	ex 2530.90.10.00				
	$= 1.1 \pm 0.2 \ \mu m$	ex 2615.10.00.00				
12.	Processed Zeolite with KTK < 80 meq/ 100 grams	ex 2530.90.90.00				
		ex 3802.90.90.00				
Ecil		ex 3824.90.99.00				

No	GOODS DESCRIPTION	TARIFF POST/HS		
13.	Zirconia (Zr0 ₂ + HfO ₂) < 99%)	ex 2615.10.00.00		
14.	Zircon sand (ZrSi 0_4), (Zr 0_2 + Hf 0_2) < 65.5% passes	ex 2530.90.10.00		
	sieve 60 mesh < 95%	ex 2615.10.00.00		
15.	Zirconium Silicate (ZrSiO ₄), (ZrO ₂ + HfO ₂) < 64%	ex 2530.90.10.00		
	passes sieve 325 mesh < 95%	ex 2615.10.00.00		
16.	Tellurium with level < 99% Te	ex 2804.50.00.00		
17.	Selenium with level < 99% Se	ex 2804.90.00.00		
18.	Selenium from continuous processed anode slime with	ex 2804.90.00.00		
	level < 90% Se			
19.	Rare earth metal with total 17 elements containing in			
	rare earth < 99%, i.e.:			
	a. Scandium level < 99%	ex 2805.30.00.00		
	b. Yttrium level < 99%	ex 2805.30.00.00		
	c. Lanthanum level < 99%	ex 2805.30.00.00		
	d. Cerium level < 99%	ex 2805.30.00.00		
	e. Praseodymium level < 99%	ex 2805.30.00.00		
	f. Neodymium level < 99%	ex 2805.30.00.00		
	g. Promethium level < 99%	ex 2805.30.00.00		
	h. Samarium level < 99%	ex 2805.30.00.00		
	i. Europium level < 99%	ex 2805.30.00.00		
	j. Gadolinium level < 99%	ex 2805.30.00.00		
	k. Terbium level < 99%	ex 2805.30.00.00		
	1. Dysprosium level < 99%	ex 2805.30.00.00		
	m. Holmium level < 99%	ex 2805.30.00.00		
	n. Erbium level < 99%	ex 2805.30.00.00		
	o. Thulium level < 99%	ex 2805.30.00.00		
	p. Ytterbium level < 99%	ex 2805.30.00.00		
	q. Lutetium level < 99%	ex 2805.30.00.00		
20.	Tellurium dioxide with level < 98% TeO ₂	ex 2811.29.90.00		
21.	Zirconium Oxychloride (ZOC) ZrOCl ₂ .8H ₂ O level <	ex 2812.10.00.00		
ESIA	90%			

No	GOODS DESCRIPTION	TARIFF POST/HS				
22.	Zinc Oxide < 98% ZnO	ex 2817.00.10.00				
23.	Zinc Peroxide < 98% ZnO ₂	ex 2817.00.20.00				
24.	Smelter grade alumina < 98% Al ₂ O ₃	ex 2818.20.00.00				
25.	Chemical grade alumina < 90% Al ₂ O ₃	ex 2818.20.00.00				
26.	Proppant Al ₂ O ₃ < 72% (Granulated), API Crush Test	ex 2606.00.00.00				
	7500 Psi with fraction size $-20+40$ mesh $< 5.2\%$,					
	fraction size $-30+50$ mesh $< 2.5\%$, fraction size $-$					
	40+70 mesh < 2.0% and Apparent Specific Gravity					
	(ASG) -3.27					
27.	Chemical grade aluminium hydroxide < 90% Al(OH) ₃	ex 2818.30.00.00				
28.	Dichromium trioxide with level < 40% Cr ₂ O ₃	ex 2610.00.00.00				
		ex 2819.90.00.00				
29.	Manganese Dioxide Synthetic (MnO ₂ < 98%)	ex 2820.10.00.00				
30.	Electrolytic Manganese Dioxide MnO ₂ < 90% and K	ex 2820.10.00.00				
	> 250 ppm					
31.	Manganese Monoxide with level Mn < 47.5% and	and ex 2820.90.00.00				
	$MnO_2 > 4\%$ as impurities					
32.	Manganese oxide with level < 90% Mn ₃ O ₄	ex 2820.90.00.00				
33.	Lead oxide with level < 98% PbO	ex 2824.10.00.00				
34.	Lead dioxide with level < 98% PbO ₂	ex 2824.90.00.00				
35.	Nickel hydroxide – Mix Hydroxide Precipitate (MHP)	ex 2825.40.00.00				
	< 25% Ni					
36.	Nickel oxide with level < 70% Ni	ex 2825.40.00.00				
37.	Antimony oxide of slag continuous purified from ex 2825.80.00.00					
	purified ore concentrate with level < 90% Sb ₂ O ₃					
38.	Antimony oxide with level < 95% Sb ₂ O ₅	ex 2825.80.00.00				
39.	Niobium oxide with level < 90% Nb ₂ O ₅	ex 2825.90.00.00				
40.	Zinc hydroxide with level < 98% Zn(OH) ₂	ex 2825.90.00.00				
41.	Tantalum oxide with level < 90% Ta ₂ O ₅	ex 2825.90.00.00				
42.	Tellurium hydroxide with level < 98% Te(OH) ₄ ex 2825.90.00.00					
43.4	Lead hydroxide with level < 98% Pb(OH) ₂ ex 2825.90.00.00					

No	GOODS DESCRIPTION	TARIFF POST/HS		
44.	Manganese chloride with level < 90% MnCl ₂	ex 2827.39.90.00		
45.	Titanium chloride with level < 87% TiCl ₄	ex 2827.39.90.00		
46.	Nickel sulphide (NiS) with level < 40% Ni in powder	ex 2830.90.90.00		
		ex 7501.10.00.00		
47.	Cobalt sulphide (CoS) with level < 40% Co	ex 2830.90.90.00		
48.	Nickel sulphide – Mix Sulphide Precipitate (MSP) < 45% Ni	ex 2830.90.90.00		
49.	Manganese sulphate with level < 90% MnSO4	ex 2833.29.90.00		
50.	Zirconium sulphate (ZOS) Zr(SO ₄) ₂ .4H ₂ O with level	ex 2833.29.90.00		
	< 90%			
51.	Zirconium Based Sulphate (ZBS) Zr ₅ O ₈ (SO ₄) ₂ .xH ₂ O	ex 2833.29.90.00		
	level < 90%			
52.	Hydroxide Nickel Carbonate (HNC) < 40% Ni	ex 2836.99.90.00		
53.	Manganese Carbonate Synthetic (MnCO ₃) < 90%	ex 2836.99.90.00		
54.	Zirconium Based Carbonate (ZBC) ZrOCO ₃ .xH ₂ O ex 2836.99.90.00			
	level < 90%			
55.	Potassium permanganate with level < 90% KMnO ₄	ex 2841.61.00.00		
56.	Ammonium Zirconium Carbonate (AZC) with level <	ex 2842.90.90.00		
	90% (NH) ₄ 3ZrOH(CO ₃) ₃ .2H ₂ O			
57.	Potassium Hexafluoro Zirconate (KFZ) with level <	ex 2842.90.90.00		
	90% K ₂ ZrF ₆			
58.	Rare earth hydroxide metal with level < 99% REOH	ex 2846.90.00.00		
59.	Rare earth oxide metal with level < 99% REO	ex 2846.90.00.00		
60.	Zirconium Acetate (ZAC) with level < 90%	ex 2915.29.90.00		
	$H_2ZrO_2(C_2H_3O_2)_2$			
61.	Titanium oxide synthetic with level < 85% TiO ₂	ex 2823.00.00.00		
		ex 3206.11.00.00		
		ex 3206.11.90.00		
		ex 3206.19.10.00		
		ex 3206.19.90.00		
62. ESI	Bentonite with bleaching power < 70% or Specific	ex 3802.90.20.00		

	Surface Area < 150 m ² /g or conductivity < 300 μS/cm	
63.	Silver in powder, in non forged form, in half done	ex 7106.10.00.00
	with level < 99% Ag	ex 7106.91.00.00
		ex 7106.92.00.00
64.	Gold in powder, in non forged form, in other half-	ex 7108.11.00.00
	done forms, not currency, with level < 99% Au	ex 7108.12.00.10
		ex 7108.12.00.90
		ex 7108.13.00.00
65.	Non forged platinum, in lumps, in powder, in ingot or	ex 7110.11.00.00
	casting bar, with level < 99% Pt	
66.	Non forged palladium, in lumps, in powder, in ingot	ex 7110.21.00.20
	or casting bar with level < 99% Pd	
67.	Pig iron with level < 75% Fe	ex 7201.10.00.00
68.	NPI alloy (alloy pig iron) with < 4% Ni and Fe level <	ex 7201.50.00.00
	75%;	
69.	Ferro Manganese with level < 60% Mn	ex 7202.11.00.00
		ex 7202.19.00.00
70.	Alloy Ferro silicon < 75% Fe in lumps	ex 7202.29.00.00
		ex 7202.29.00.00
71.	Ferro silicon Manganese with level < 60%Mn	ex 7202.30.00.00
72.	Alloy Ferro chrome < 60% Cr and chrome < 75% Fe	ex 7202.41.00.00
		ex 7202.49.00.00
73.	Luppen FeNi, Nugget FeNi, Sponge FeNi with level <	ex 7202.60.00.00
	4% Ni and Fe level < 75%;	
74.	Ferro Nickel (FeNi) in lumps, in ingot with level <	ex 7202.60.00.00
	8% Ni	
75.	Alloy ferro molybdenum < 75% Fe	ex 7202.70.00.00
76.	Alloy ferro-tungsten and ferro-silicon-tungsten, with	ex 7202.80.00.00
	level < 75% Fe	
77.	Alloy ferro-titanium and ferro-silicon-titanium, with	ex 7202.91.00.00
	level < 65% Ti < 75% Fe	
78.	Ferro-vanadium alloy < 75% Fe	ex 7202.92.00.00
79.	Sponge iron, with level ≥ 72% Fe	ex 7203.10.00.00

No	GOODS DESCRIPTION	TARIFF POST/HS
80.	Sponge ferro alloy Fe < 72% obtained with direct	ex 7203.10.00.00
	reduction from iron ore	
81.	Cathode copper with level < 99% Cu	ex 7403.11.00.00
		ex 7403.29.00.00
82.	Copper in billet, in ingot or casting bar, in slab, with	ex 7403.12.00.00
	level < 99% Cu	ex 7403.13.00.00
		ex 7403.19.00.00
		ex 7403.29.00.00
83.	Telluride copper alloy with level < 20% Te	ex 7403.29.00.00
84.	Ni Mate with level < 70% Ni	ex 7501.10.00.00
85.	Non forged Nickel with level < 93% Ni	ex 7502.10.00.00
		ex 7502.20.00.00
86.	Nickel in powder with level < 93% Ni	ex 7504.00.00.00
87.	Non alloy aluminium, not forged with level < 99% Al	ex 7601.10.00.00
88.	Non forged lead, in Bullion with level < 90% (Pb)	ex 7801.10.00.00
		ex 7801.91.00.00
		ex 7801.99.00.00
89.	Non forged zinc, in Bullion with level < 90% Zinc	ex 7901.20.00.00
	(Zn)	
90.	Wolfram in powder with level < 90%	ex 8101.10.00.00
91.	Non forged Wolfram with level < 90%	ex 8101.94.00.00
92.	Non forged cobalt metal with level < 93% Co	ex 8105.20.10.00
93.	Cobalt metal in powder with level < 93% Co	ex 8105.20.90.00
94.	Non forged Titanium alloy with level < 65% Ti	ex 8108.20.00.00
95.	Titanium alloy in powder with level < 65% Ti	ex 8108.20.00.00
96.	Zirconium Sponge with level < 85% Zr	ex 8109.20.00.00
97.	Non forged Zirconium with level < 95% Zr	ex 8109.20.00.00
98.	Zirconium in powder with level < 95% Zr	ex 8109.20.00.00
99.	Non forged Antimony with level < 99% Sb	ex 8110.10.00.00
100.	Antimony in powder with level < 99% Sb	ex 8110.10.00.00
101	Manganese sponge Mn < 49% and MnO ₂ < 4%	ex 8111.00.00.00

No	GOODS DESCRIPTION	TARIFF POST/HS		
102.	Silica Manganese with level < 60% Mn	ex 8111.00.00.00		
103.	Non forged chrome metal with level < 99% Cr	ex 8112.21.00.00		
104.	Chrome metal in powder with level < 99% Cr	ex 8112.21.00.00		
105.	Non forged Chromium alloy metal with level < 60% Cr	ex 8112.21.00.00		
106.	Non forged Hafnium with level < 95% Hf	ex 8112.92.00.00		
112.	Hafnium in powder level < 95% Hf ex 8112.92.00.00			

B. ROCK

NO	GOODS DESCRIPTION	TARIFF POST/HS					
1.	Slate unperformed cutting	ex 2514.00.00.00					
2.	Marble unperformed with cutting and/or polishing	ex 2515.11.00.00					
3.	Granite unperformed with size sorting or cutting	ex 2516.11.00.00					
4.	Basalt, Gabro, Granodiorite, Peridotite unperformed ex 2516.90.00.00 with size sorting or cutting						
5.	Toseki unperformed with size sorting or cutting	ex 2530.90.90.00					
6.	Obsidian unperformed with heating with water content > 1 %	ex 2517.49.00.00 ex 2530.90.90.00					
7.	Perlite unperformed with heating with water content > 1%	ex 2530.10.00.00					
8.	Onyx unperformed with size sorting, cutting	ex 7103.10.90.00					
9.	Agate, Chert, Garnet, Jade, Jasper, Chalcedon, Opal, Chrysoprase, Topaz unperformed polishing	ex 7103.10.90.00					

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APPENDIX Va

REGULATION OF THE MINISTER OF TRADE OF RI

NUMBER 01/M-DAG/PER/1/2017

CONCERNING

EXPORT PROVISIONS FOR PROCESSED AND PURIFIED MINING

PRODUCTS

LIST OF EXPERT

No.	Name	Nationality	No. of ID /		Exp	pertise		Working
			Passport /					experience
			Temporary					(year)
			Stay	Verifier	Drafter	Lab	Geologist	
			Permit			Analyst	_	
			Card					
			(Kitas)					

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APPENDIX Vb

REGULATION OF THE MINISTER OF TRADE OF RI

NUMBER 01/M-DAG/PER/1/2017

CONCERNING

EXPORT PROVISIONS FOR PROCESSED AND PURIFIED MINING PRODUCTS

EXPERT'S CURRICULUM VITAE					
To Whom It May Concern					
Name Place / Date of Birth Sex Address E-mail address Phone Education Reference Experience of profession	: Color : Photograph : 4 x 6 : : :				
Professional Statement / Commitment :					

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APPENDIX VI

REGULATION OF THE MINISTER OF TRADE OF RI

NUMBER 01/M-DAG/PER/1/2017

CONCERNING

EXPORT PROVISIONS FOR PROCESSED AND PURIFIED MINING

PRODUCTS

LIST OF MINING PRODUCT LABORATORY EQUIPMENT

Name of PT:

Working Location:

No	Name of Tool / Instrument	Brand / Type	Production Year	Purpose of Test	Quantity

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APPENDIX VII

REGULATION OF THE MINISTER OF TRADE OF RI

NUMBER 01/M-DAG/PER/1/2017

CONCERNING

EXPORT PROVISIONS FOR PROCESSED AND PURIFIED MINING

PRODUCTS

DATA SPECIMENT OF SURVEYOR REPORT SIGNING OFFICIAL

NO	NAME	POSITION	WORKING	SAMPLE OF	SAMPLE
			AREA	SIGNATURE	OF
					STAMP

THE MINISTER OF TRADE OF THE REPUBLIF OF INDONESIA, $$\operatorname{\mathsf{sgd}}$.

ENGGARTIASTO LUKITA

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APPENDIX VIII

REGULATION OF THE MINISTER OF TRADE OF RI

NUMBER 01/M-DAG/PER/1/2017

CONCERNING

EXPORT PROVISIONS FOR PROCESSED AND PURIFIED MINING

PRODUCTS

SURVEYOR REPORT RECAPITULATION OF MINING PRODUCTS PROV HS NAME DESTINATION LOADING NAME OF TYPE OF VALIDITY QUANTITY VOL. VALUE UNIT No PORT MINING PERIOD (TON) PRICE OF COUNTRY EXPORTER (USD) ITEM PERMIT (USD/ TON)

THE MINISTER OF TRADE OF THE REPUBLIF OF INDONESIA,

sgd.

ENGGARTIASTO LUKITA

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M. SYIST

AFFIDAVIT
This is to certify that I have translated the foregoing from Indonesian to English, that is true and complete, and I am competent in both languages.

Jakarta, February 14, 2018

SOESILO

Decree of Governor of DKI Jakarta No. 527/1995