AUTHORIZED TRANSLATION



MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 96 OF 2019 REGARDING PROVISIONS ON EXPORT OF MINING COMMODITIES AS THE PROCESSING AND REFINING PRODUCTS

BY THE MERCY OF THE ONE SUPREME GOD

THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA,

- Considering : a. that to provide business certainty, increase the added value of the Export of Mining commodities, and support the effectiveness of the implementation of the Export of Mining commodities as the Processing and refining products through online single licensing service system, it is necessary to revise the provisions on the Export of Mining commodities being Processing and refining products;
 - b. that in accordance with Article 102 of Law Number 4 of 2009 regarding Mineral and Coal Mining, the holders of Mining Business Permits and Special Mining Business Permits shall increase the added value of the mineral resources in the implementation of mineral mining, processing and refining, as well as utilization;
 - c. that especially the Mining commodities in the form of raw material or ore with certain criteria in the form of nickel with Tariff Head/HS 2604.00.00, in accordance with Article 62A of the Regulation of the Minister of Energy and Mineral Resources No.11 of 2019 regarding the Second Amendment to the Regulation of the

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Minister of Energy and Mineral Resources No. 25 of 2018 regarding Mineral and Coal Mining Businesses, recommendation to sell nickel at content of <1.7% (less than one point seven percent) to foreign countries shall be declared to remain effective until the expiry of the recommendation term or within not later than 31 December 2019;

- that based on the consideration as referred to in items b and c, it is necessary to re-stipulate the export of raw material or ore with certain criteria in the form of nickel with Tariff Head/HS 2604.00.00;
- e. that the provisions on the Export of Mining commodities as the Processing and refining products as stipulated in the Regulation of the Minister of Trade Number 01 / M-DAG / PER / 1/2017 regarding Provisions on the Export of Mining commodities as the Processing and refining products is no longer in accordance with the development and legal needs of the community, thereby it is necessary to replace the same;
- f. that based on the considerations as referred to in items a through item e, it is necessary to stipulate the Regulation of the Minister of Trade regarding Provisions on the Export of Mining commodities as the Processing and refining products;
- Recalling : 1. Article 17 paragraph (3) of the Constitution of the Republic of Indonesia of 1945;
 - 2. The Law Number 10 of 1995 regarding Customs (Official Gazette of the Republic of Indonesia Number 75 of 1995, Supplement to Official Gazette of the Republic of Indonesia Number 3612) as amended by the Law Number 17 of 2006 regarding Amendment to Law Number 10 of 1995 regarding Customs (Official Gazette of the Republic of Indonesia of 2006 Number 93, Supplement to Official Gazette of the Republic of Indonesia Number 4661);
 - The Law Number 39 of 2008 regarding the State Ministries (Official Gazette of the Republic of Indonesia 2008 Number 166, Supplement to Official Gazette of the Republic of Indonesia Number 4916);
 - The Law Number 4 of 2009 regarding Mineral and Coal Mining (Official Gazette of the Republic of Indonesia of 2009 Number 4,

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Supplement to Official Gazette of the Republic of Indonesia Number 4959);

- The Law Number 3 of 2014 regarding Industry (Official Gazette of the Republic of Indonesia of 2014 Number 4, Supplement to Official Gazette of the Republic of Indonesia Number 5492);
- The Law Number 7 of 2014 regarding Trade (Official Gazette of the Republic of Indonesia State Gazette Number 45 of 2014, Supplement to Official Gazette of the Republic of Indonesia Number 5512);
- 7. The Government Regulation Number 23 of 2010 regarding Implementation of Mineral and Coal Mining Business Activities (Official Gazette of the Republic of Indonesia of 2010 Number 29, Supplement to Official Gazette of the Republic of Indonesia Number 5111) as amended several times, recently by the Government Regulation Number 8 of 2018 regarding the Fifth Amendment to the Government Regulation Number 23 of 2010 regarding Implementation of Mineral and Coal Mining Business Activities (Official Gazette of the Republic of Indonesia of 2018 Number 28, Supplement to Official Gazette of the Republic of Indonesia Number 6186);
- The Government Regulation Number 55 of 2010 regarding Guidance and Supervision of the Implementation of Mineral and Coal Mining Business Management (Official Gazette of the Republic of Indonesia 2010 Number 85, Supplement to Official Gazette of the Republic of Indonesia Number 5142);
- The Government Regulation Number 24 of 2018 regarding Online Single Business Licensing Services (Official Gazette of the Republic of Indonesia 2018 Number 90, Supplement to Official Gazette of the Republic of Indonesia Number 6215);
- The Regulation of the President Number 7 of 2015 regarding Organization of State Ministries (Official Gazette of the Republic of Indonesia of 2015 Number 8);
- The Regulation of the President Number 48 of 2015 regarding the Ministry of Trade (Official Gazette of the Republic of Indonesia of 2015 Number 90);



- The Regulation of the Minister of Trade Number
 13 / M-DAG / PER / 3/2012 regarding General Provisions on Export (Official Gazette of the Republic of Indonesia of 2012 Number 395);
- 13. The Regulation of the Minister of Trade Number 46 / M-DAG / PER / 8/2014 regarding General Provisions on Verification or Technical Inspection in Trade (State Gazette of the Republic of Indonesia of 2014 Number 1104) as amended by Regulation of the Minister of Trade Number 116 of 2018 regarding Amendments to the Regulation of the Minister of Trade Number 116 of Trade Number 46 / M-DAG / PER / 8/2014 regarding General Provisions for Verification or Technical Inspection in Trade (Official Gazette of the Republic of Indonesia 2018 Number 1659);
- The Regulation of the Minister of Trade Number 08 / M-DAG / PER
 / 2/2016 regarding the Organization and Work Procedure of the Ministry of Trade (Official Gazette of the Republic of Indonesia of 2016 Number 202);
- The Regulation of the Minister of Finance Number 6 / PMK.010 / 2017 regarding Determination of the Goods Classification System and Imposition of Import Duty Tariff (Official Gazette of the Republic of Indonesia of 2017 Number 176).
- 16 The Regulation of the Minister of Energy and Mineral Resources Number 25 of 2018 regarding Mineral and Coal Mining Activities (Official Gazette of the Republic of Indonesia 2018 Number 595) as amended several times, recently by the Regulation of the Minister of Energy and Mineral Resources Number 11 of 2019 regarding the Second Amendment to the Regulation of the Minister of Energy and Mineral Resources Number 25 of 2018 regarding Mineral and Coal Mining Business (Official Gazette of the Republic of Indonesia of 2019 Number 984).
- 17 The Regulation of the Minister of Trade Number 77 of 2018 regarding Online Single Licensing Services in the Trade Sector (Official Gazette of the Republic of Indonesia of 2018 Number 938);

HAS DECIDED:

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To Stipulate : REGULATION OF THE MINISTER OF TRADE REGARDING PROVISIONS ON THE EXPORT OF MINING COMMODITIES AS THE PROCESSING AND REFINING PRODUCTS.

Article 1

In this Regulation of Minister the following terms shall have definitions as follows:

- 1. Mining commodities shall mean non-renewable natural resources extracted from the bowels of the Indonesian earth.
- Mining commodities as the Processing and refining products shall mean non-renewable natural resources extracted from the bowels of Indonesian earth already processed and / or refined in the form of metal minerals, non-metal minerals and rocks that are in accordance with the minimum standard of processing and / or refining.
- 3. Export shall mean any activities to release goods from customs area.
- Export Approval shall mean any approval used as a permit to export Mining commodities as the Processing and / or Refining Products.
- 5. Mining Business Permit for Operation Production, hereinafter referred to as IUP for Operation Production shall mean business permit granted after the completion of the implementation of IUP for exploration to carry out the Operation Production activities phase.
- 6. Special Mining Business Permit for Operation Production, hereinafter referred to as IUPK for Operation Production shall mean business permit granted after the completion of the implementation of IUPK for exploration to carry out phases of Operation Production activities in the special mining business permit area.
- 7. Mining Business Permit for Operation Production Special for processing and / or refining, hereinafter referred to as IUP for Operation Production Special for processing and / or refining, shall mean business permit granted to purchase, transport, process, and refine, including selling mineral and coal commodities as the result of their processing.
- Mining Business Permit for Operation Production Special for transportation and sale, hereinafter referred to as IUP for Operation Production Special for transportation and sale, shall mean business permit granted to companies to purchase, transport, and sell Mineral or Coal mining commodities.

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- Industrial Business Permit, hereinafter abbreviated as IUI, shall mean permit granted to any individual to carry out industrial business activities.
- Verification or Technical Inspection shall mean verification and inspection to Mining commodities as the Processing and / or Refining Products and Mining commodities in the form of raw material or ore with certain criteria conducted by surveyors.
- 11. Surveyor shall mean survey company or Public Service Agency authorized to carry out Verification or Technical Inspection of Mining commodities as the Processing and / or Refining Products and Mining commodities in the form of raw material or ore with certain criteria.
- 12. Public Service Agency, hereinafter abbreviated as BLU, shall mean a government agency established to provide services to the public in the form of the supply of goods and / or services sold for non-profit purposes and the implementation of its activities is based on the efficiency and productivity principles.
- 13. Indonesia National Single Window, hereinafter abbreviated to INSW, shall mean the Indonesian national system that enables the implementation of single submission of data and information, single and synchronous processing of data and information and single decision-making for custom releases and clearance of cargoes.
- 14. INSW portal shall mean a system that will carry out integration of information relating to the process of handling customs documents and the release of goods, that guarantees the security of data and information and integrates the flow and process of information inter-internal systems automatically, that includes customs, licensing, port /airport affairs and other systems related to the process of handling of customs documents and release of goods.
- 15. Mandatory Port shall mean any designated as the export port of full application of Indonesia National Single Window (INSW).
- 16. Online Single Submission, hereinafter referred to as OSS, shall mean Business Licensing issued by the OSS Agency for and on behalf of the ministers, agency head, governors, or regents / mayors to the Business Actors through online single system



- 17. OSS Management and Administration Agency hereinafter referred to as OSS Agency shall mean non-ministerial government agency dealing with the government affairs in the investment coordination.
- Business Identification Number, hereinafter abbreviated to NIB, shall mean the identity of a Business Actor issued by the OSS Agency after the registration of the Business Actor.
- 19. Minister shall mean the Minister of Trade.
- 20. Minister of Energy and Mineral Resources, hereinafter referred to as Minister of ESDM, shall mean the minister in charge of energy and mineral resources affairs.
- Director General of Foreign Trade, hereinafter referred to as Director General, shall mean the Director General of Foreign Trade of the Ministry of Trade.
- 22. Director General of Mineral and Coal, hereinafter referred to as Director General of Mineral and Coal, shall mean the Director General of Mineral and Coal of the Ministry of Energy and Mineral Resources.

- (1) By this Regulation of the Minister, there shall be restriction to the Export of Mining commodities as the Processing and refining products and the Mining commodities in the form of raw material or ore with certain criteria.
- (2) The Mining commodities as the Processing and refining products of which the export shall be subjected restriction as referred to in paragraph (1) shall be those as per Appendix I and Appendix II forming integral part hereof.
- (3) The Mining commodities as the Processing and refining products of which the export shall be subjected restriction as referred to in paragraph (2) shall be processed and / or refined in accordance with the minimum standard determined by the Minister of Energy and Mineral Resources.
- (4) The mining commodities in the form of raw material or ore with certain criteria of which the export shall be subjected restriction as referred to in paragraph (1) shall be those as per Appendix III forming integral part hereof.

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The Mining commodities as the Processing and refining products in the form of raw material or ore with certain criteria of which the export shall be subjected restriction as referred to in paragraph (1) shall be those as per Appendix IV forming integral part hereof.

Article 4

- (1) The export of Mining commodities as the Processing and refining products as listed in Appendix I forming integral part hereof may only be carried out by the companies that have:
 - a. IUP for Operation Production;
 - b. IUPK for Operation Production;
 - c. IUP for Operation Production specifically for processing and / or refining;
 - d. IUP for Operation Production specifically for transportation and sales; or
 - e. IUI.
- (2) The export of Mining commodities as the Processing and refining products as listed in Appendix II forming integral part hereof may only be carried out by the companies that have:
 - a. IUP for Operation Production ;
 - b. IUPK IUP for Operation Production;
 - IUP for IUP for Operation Production specifically for processing and / or refining; or
 - d. IUI, only for the export of anode slime.
- (3) The export of Mining commodities in the form of raw material or ore with certain criteria as listed in Appendix III forming integral part hereof may only be carried out by companies that have IUP for bauxite Operation Production or IUPK for Bauxite Operation Production.

Article 5

The export of Mining commodities as the Processing and refining products as listed in Appendix II forming integral part hereof and Mining commodities in the form of raw material or ore with certain criteria in the form of Bauxite with Tariff Head / ex 2606.00.00 as listed in Appendix III forming integral part hereof may only be made until 11 January 2022.

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- (1) The export of Mining commodities as the Processing and refining products as listed in Appendix I forming integral part hereof, may only be carried out by companies as referred to in Article 4 paragraph (1) after subjected to the verification or Technical Inspection.
- (2) The export of Mining commodities as the Processing and / or Refining Products in the form of Cathode Copper refined at content of 99.9% Cu with Tariff Head / HS ex 7403.11.00 as listed in Appendix I forming integral part hereof, originating from (2) from bonded zones, shall be excluded from the provisions on Verification or Technical Inspection as referred to in paragraph (1).
- (3) The export of Mining commodities as the Processing and / or Refining Products as listed in Appendix II forming integral part hereof may only be carried out by companies as referred to in Article 4 paragraph (2) after obtaining Approval to Export from the Minister and subjected to verification or Technical Inspection.
- (4) The export of Mining commodities in the form of raw material or ore with certain criteria as listed in Appendix III forming integral part hereof, may only be carried out by companies as referred to in Article 4 paragraph (3) after receiving an Export Approval from the Minister and subjected to Verification or Technical Inspection.
- (5) The Minister shall grant the mandate of the authority to issue the Approval to Export as referred to in paragraph (3) and paragraph (4) to the Director General.

- (1) To obtain the Approval to Export as referred to in Article 6 paragraph(3), the following conditions shall be fulfilled :
- a. For owners of IUP for Operation Production, IUPK for Operation Production, IUP for Operation Production specifically for processing and / or refining, to attach scanned original documents of:
 - 1. NIB (Business Permit Number);
 - IUP for Operation Production, IUPK for Operation Production, or IUP for Operation Production specifically for processing and / or refining; and
 - 3. Recommendation from the Director General of Mineral and Coal, for the owner of IUP for Operation Production, IUPK for Operation

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Production, or IUP for Operation Production specifically for processing and / or refining.

- b. For IUI owners, to attach the scanned original documents of:
 - 1. NIB (Business Permit Number);
 - 2. IUI (Industrial Business Permit)
 - 3. recommendations from the Director General of Mineral and Coal or in accordance with the provisions of the legislation; and
 - Export realization control card of the previous year with the format as per Appendix V forming integral part hereof, for IUI owners that have conducted the previous year's Exports.
- To obtain an Approval to Export as referred to in Article 6 paragraph
 (4), the owner of IUP for bauxite Operation Production or IUPK for bauxite Operation Production shall meet the requirements by attaching the scanned original documents of:
 - a. NIB (Business Permit Number);
 - b. IUP for bauxite Operation Production or IUPK for bauxite Operation Production; and
 - c. recommendation from the Director General of Mineral and Coal.
- (3) The recommendation as referred to in paragraph (1) and paragraph (2) shall at least contain data and / or information on the port of loading, type, description of goods, Tariff Head / HS, and the quantity of Mining commodities as the Processing and refining products as per Appendix II forming integral part hereof, and Mining commodities as per Appendix III forming integral part hereof, that will be exported.

- (1) To obtain the Approval to Export as referred to in Article 6 paragraph (3) and paragraph (4), the company as referred to in Article 4 paragraph (2) and paragraph (3) shall submit an application to the Director General by email via website http://inatrade.kemendag.go.id by attaching the requirements as referred to in Article 7 paragraph (1) and Article 7 paragraph (2).
- (2) The application as referred to in paragraph (1) may only be submitted after obtaining Access Right.
- (3) Upon the application referred to in paragraph (1), the Director General shall issue the Approval to Export using Digital Signature requiring no stamp nor wet signature (paperless) as well as mention QR (Quick

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Response) code within no later than 5 (five) business days as of the receipt date of the application in complete and correctly.

- (4) In the case the application as referred to in paragraph (1) is incomplete and correct, the application shall be denied via email within not later than 3 (three) business days as of the receipt date of the application and further process could not be made.
- (5) The Approval to Export as referred to in paragraph (3) shall be valid according to the validity term of recommendation of the Director General of Mineral and Coal.
- (6) The Approval to Export as referred to in paragraph (3) for anode slime with tariff head / HS ex 2620.29.00 and ex 7112.99.90 as per in Appendix II forming integral part hereof, shall be valid according to the validity term of the recommendation from the Director General of Mineral and Coal or in accordance with the provisions of the legislation or valid for the term of within later than December 31 of the current year

Article 9

In case of force majeure causing interruption to the electronic system via website http://inatrade.kemendag.go.id, the application for the Approval to Export as referred to in Article 8 paragraph (1) shall be submitted manually to the Director General.

- (1) For implementation of the verification or Technical Inspection as referred to in Article 6 paragraph (1), paragraph (3) and paragraph (4), the company shall submit an application for Verification or Technical Inspection to the Surveyor.
- (2) The Verification or Technical Inspection of Mining commodities as the Processing and / or Refining Products as mentioned in Appendix I and Appendix II forming integral part hereof as referred to in Article 6 paragraph (1) and paragraph (3) shall be conducted to ensure the Mining Commodities as the Processing and / or Refining Product that will be exported is in accordance with the minimum standard of processing and / or refining.
- (3) The Verification or Technical Inspection to Mining commodities in the form of raw material or ore with certain criteria as per Appendix III

forming integral part hereof as referred to in Article 6 paragraph (4) shall be conducted to ensure bauxite that is exported by the company being the owner of IUP for Bauxite Operation Production and IUPK for Bauxite Operation Production are washed bauxite with Al2O3 content of > 42% (more than or equal to forty-two percent).

- (4) The Verification or Technical Inspection as referred to in paragraph (2) and paragraph (3) shall be carried out before the loading of goods until the completion of loading and / or stuffing.
- (5) The Verification or Technical Inspection as referred to in paragraph (2) and paragraph (3) shall be carried out by the Surveyor.
- (6) The Surveyor as referred to in paragraph (5) shall be designated by the Minister
- (7) The Minister shall grant mandate to the Director General to designate the Surveyor as referred to in paragraph (5).

- The requirements of the executive of the Verification or Technical Inspection for the Surveyor as referred to in Article 10 paragraph (5) being the survey company shall be as follows:
 - a. Having NIB;
 - b. Having survey services business permit;
 - c. Already accredited as an inspection agency by the National Accreditation Committee in accordance with the relevant scope;
 - having experience as Surveyor that carries out verification or technical inspection Mining commodities for at least 5 (five) years;
 - e. Having at least 10 (ten) branch / representative offices in the territory of Indonesia
 - f. Having information technology system specifically implemented in accordance with the scope of duties;
 - g. Having certified experts as technical verifiers (drafter), administrative verifiers, samplers, laboratory analysts, and geologists;
 - Having at least 3 (three) own-laboratories with complete equipment and able to cooperate with other laboratories, that are accredited by the National Accreditation Committee in accordance with the scope of mining commodities; and



- Having good track record in managing Verification or Technical Inspection activities in the Export sector.
- (2) The requirements of the executive of the Verification or Technical Inspection for the Surveyor as referred to in Article 10 paragraph (5) being BLU shall be as follows:
 - a. having certificate of as BLU; and
 - b. having recommendation from the ministry of energy and mineral resources.
- (3) To be designated as the executive of the Verification or Technical Inspection, the Surveyors being survey companies as referred to in paragraph (1) shall submit application in writing to the Director General by attaching the documents as follows:
 - a. photocopy of NIB;
 - b. photocopy of Survey Services Business Permit;
 - photocopy of the accreditation certificate as inspection agency by the National Accreditation Committee in accordance with the relevant scope;
 - d certificate stating experience as a Surveyor of Mining commodities for at least 5 (five) years and types of Mining commodities already verified, furnished with supporting documents;
 - e. statement on the company's operating area, containing at least the address of the head office, branch / representative office and laboratory location;
 - f. statement on type of Mining Product in the working area;
 - g. statement on having information technology system specifically implemented in accordance with the scope of the assignment;.
 - h. list of experts furnished with curriculum vitae (CV) and their work locations using the forms as per Appendix VIa and Appendix VIb forming integral part hereof;
 - i. statement on having at least 3 (three) own laboratories accredited by the National Accreditation Committee (KAN);
 - complete list of laboratory equipment in accordance with the scope of Mining commodities using the forms as per Appendix VII forming integral part hereof;



- k. duly stamped statement on good track record in the management of Verification or Technical Inspection to the Export of Mining commodities as the Processing and refining products;
- evidence of cooperation on the use of laboratories as referred to in paragraph (1) letter g, if there is cooperation on the use of laboratory; and
- m list of names of officials being signatory of LS, specimen of signatures and specimen of company's seals using the form as per Appendix VIII forming integral part hereof.
- (4) To be designated as the executive of Verification or Technical Inspection, the Surveyor being BLU as referred to in paragraph (2) shall submit application in writing to the Director General by attaching documents as follows:
 - a. photocopy of the decision on designation of the status of BLU; and
 - b. recommendation from ministry of energy and mineral resources.

- For implementation of the Verification or Technical Inspection, the exporter shall submit an application for Verification or Technical Inspection to the Surveyor.
- (2) The Verification or Technical Inspection by Surveyors as referred to in paragraph (1) shall include:
 - a. data and / or information on administrative validity and areas of origin of the Mining commodities being Processing and / or Refining Products, and Mining commodities in the form of raw material or ore with certain criteria that will be exported;
 - the quantity and value of the Export of Mining commodities being are Processing and / or Refining Products, and Mining commodities in the form of raw material or ore with certain criteria that will be exported;
 - c. country and port of export destination;
 - types and specifications of Mining commodities being Processing and / or Refining Products, and Mining commodities in the form of raw material or ore with certain criteria that will be exported, including Tariff Head Numbers / HS through quantitative analysis;

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- e. shipment time and port of loading;
- f. evidence of discharging and payment of production contribution or royalties in accordance with provisions of legislation;
- g. sale and purchase agreement;
- h. statement on fulfillment of tax obligations;
- recapitulation of evidence of payment of production contributions/royalties for the recent 2 (two) years for IUP for Operation Production and IUPK for Operation Production;
- recapitulation of evidence of payment of production contributions/royalties for the recent 2 (two) years for IUP for Operation Production and IUPK for Operation Production that enter inter cooperation; and
- k. sale and purchase agreement for the of Mining commodities of Processing and / or Refining Products between IUP for Operation Production specifically for transportation and sale or IUI and IUP for Operation Production, IUPK for Operation Production, and IUP for Operation Production specifically for processing and refining.
- (3) The verification or Technical Inspection to the data and / or information as referred to in paragraph (2) item a shall be conducted to:
 - a. documents containing conformity of the Mining commodities with types of IUP for Operation Production, IUPK for Operation Production, IUP for Operation Production specially for processing and / or refining, IUP for Operation Production Special for transportation and sale, and / or IUI;
 - b. documents containing conformity of IUP for Operation Production, IUPK for Operation Production , IUPK for Operation Production specifically for processing and / or refining, IUP for Operation Production Specially for transportation and sale and / or IUI with the area of origin of Mining commodities; and
 - c. List of IUP for Operation Production recorded in List of IUP OP of Directorate General of Mineral and Coal for the holders of IUP for Operation Production.
- (4) The quantitative analysis as referred to in paragraph(2) item d shall at least contain the laboratory test finding regarding the minimum limits of processing and / or refining or content of Mining



commodities in the form of raw material or ore with certain criteria that will be exported.

Article 13

- (1) The Verification or Technical Inspection findings as referred to in Article
 12 shall be contained in terms of the Surveyor's report.
- (2) The Surveyor's Report as referred to in paragraph (1) shall be used as supplementary customs documents required in the submission of customs notification on the export of goods to the customs office.
- (3) The Surveyor's Report as referred to in paragraph (1) may only be issued if the results of quantitative analysis prove that the Mining commodities to be exported are in accordance with the minimum standard of processing and / or refining as per Appendix I and Appendix II or the content in Appendix III forming integral part hereof.
- (4) The Surveyor's Report as referred to in paragraph (1) shall contain the statement on the truth on the Verification or Technical Inspection finding and it shall become the full responsibility of the Surveyor.
- (5) The costs incurred for the implementation of the Verification or Technical Inspection shall be borne by the exporter.
- (6) For the implementation of the Verification or Technical Inspection, the Surveyor shall collect services fee at amount determined by taking into account the principle of benefits.

Article 14

- The Surveyor's report shall be issued by the Surveyor within not later than 1 (one) day after the inspection to the cargoes loading.
- (2) The Surveyor's Report issued by Surveyors may only be used for 1 (one) shipment for the registration of 1 (one) Number of Notification on Goods Export.

Article 15

(1) The Surveyor shall submit the Surveyor's report already issued to the Indonesia National Single Window (I NSW) Portal via website http:// inatrade. kemendag.go.id.

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- (2) The Surveyors who issue Surveyor's report at the Mandatory Port shall submit Surveyor's report as referred to in paragraph (1) within not later than 1 (one) day after issue of the Surveyor's report.
- (3) Any Surveyors that issue Surveyor's reports at ports other than the Mandatory Port shall submit the Surveyor's reports as referred to in paragraph (1) within not later than 1 (one) week after issue thereof.
- (4) The Surveyors shall ensure that the Mining commodities exported are in accordance with those contained in the Surveyor's report as referred to in Article 13 paragraph (1)

- (1) In the event that the Surveyor intends to carry out Verification or Technical Inspection outside the company's designated work area, the Surveyor shall first submit an application for additional work area in writing to the Director General.
- (2) The application for addition of work area as referred to in paragraph (1) shall be submitted by attaching the documents as referred to in Article 11 paragraph (3).

Article 17

The Surveyors may conduct Verification or Technical Inspection as referred to in Article 12 at the time and place same as the physical inspection for the services performed by the Directorate General of Customs of the Ministry of Finance.

Article 18

The Exporters shall submit the reports on the implementation of exports by email via http://inatrade.kemendag.go.id, whether realized and not, periodically by monthly within not later than the 15th (fifteenth) of the subsequent month.

Article 19

The Surveyors as referred to in Article 10 paragraph (5) shall submit the reports on the Verification or Technical Inspection activities carried out by email via website http://inatrade.kemendag.go.id to the Director General by monthly within not later than the 15th (fifteenth) of the subsequent month.

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- (1) The Approval to Export may be subjected to suspension if the company and / or its management / directors of the company:
 - fails to perform its obligations referred to in Article 18 maximum 2 (two) times;
 - subjected to investigation to crime related to the abuse of the Approval to Export ; and / or
 - c. The Director General of Mineral and Coal issues a suspension of the recommendation for the Approval to Export
- (2) The suspended Approval to Export may be reactivated if the company and / or the management / director of the company:
 - a. has fulfilled the obligation as referred to in Article 18 within period of not later 30 (thirty) days as of the suspension date;
 - b. an order to cease the investigation is issued by the investigator;
 - c. issue of revocation of suspension of the recommendation for the Approval to Export from the Director General of Mineral and Coal; and / or
 - d. is proven not guilty or discharged or released from all lawsuits based on permanent court's judgment.
- (3) The Approval to Export shall be subjected revocation if the company and / or company's management / directors:
 - exports Mining commodities as the Processing and refining products that are not in accordance with the technical requirements as referred to in Article 2 paragraph (2) and paragraph (4);
 - b. fails to perform the obligations as referred to in Article 18 within term of maximum 30 (thirty) days as of the suspension date;
 - c. is proven of submitting untrue information or data at the time of submission of application for Approval to Export;
 - d. is proven of changing the information contained in the Approval to Export document;
 - e. The Director General of Mineral and Coal issues a revocation of the Approval to Export recommendation letter;
 - f. is proven of being guilty based on the permanent court's judgment for the crime related to abuse of the Export Agreement; and / or

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- g. already subjected to suspension of Approval to Export mining commodities for 2 (two) times and fulfilling the reason for resuspension
- (4) The suspension, reactivation and revocation of Approval to Export for mining commodities in paragraph (1), paragraph (2) and paragraph (3) shall be carried out by the Director General.

Any Surveyors failing to perform the obligations as referred to in Article 14, Article 15, and Article 19 shall be subjected to sanction of revocation of designation as executive of Verification or Technical Inspection to Export of Mining commodities as the Processing and refining products, and / or other sanctions in accordance with the provisions of the legislation.

Article 22

The provisions in this Regulation of the Minister shall be excluded for:

- a. Export of Mining Commodities which are
 - mineral specimen goods in the framework of research and development cooperation;
 - 2. sample goods not for trading;
 - exhibition items furnished with the evidence of exhibit participation;
 - Passenger personal articles, transport facilities crew's articles, border traveller's articles, and delivery goods;
 - 5. rock-based art or craft objects that have been processed, thereby having the art value and function produced by small or mediumclass industries with a maximum volume in accordance with annual production capacity, furnished with a certificate from the industry and / or trade agency; and
 - industrial products of which the raw material is entirely made of scrap which is supported by a certificate from the ministry of industry.
- Exports of industrial products of which the raw material is entirely from imports carried out by the holder of Producer Importer's Identification Number supported with certificate from the ministry of industry.
- c. Exports of raw materials categorized into mining commodities from imports and not in accordance with the specifications desired by the

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importer and / or are not used up, carried out by holders of Producer Importer Identification Numbers supported with certificate from the ministry of industry.

d. Exports of raw materials categorized into mining commodities come from imports and are not in accordance with the specifications desired by the importer and / or are not used up, carried out by holders of General Importer's Identification Numbers supported with documents of Notification on Imported Goods submitted to the Director General.

Article 23

- Any exporters exporting mineral specimen goods as referred to in Article 22 letter a number 1 shall first obtain approval from the Director General.
- (2) To obtain the approval as referred to in paragraph (1), the exporter shall submit an application in writing to the Director General by attaching technical considerations from the consultancy agency.
- (3) The technical considerations from the consultancy agency as referred to in paragraph (2) shall at least contain data or information on types, Tariff Head / HS, number, and port of loading for Mining commodities to be exported.

Article 24

The provisions of Article 12 paragraph (2) item f, and paragraph (3) item b and item c shall be excluded for the Export of Mining commodities as Processing and / or Refining Products as listed in Appendix I Group B forming integral part hereof.

- The Minister shall have the authority to carry out supervision to the Export of Mining commodities as Processing and Refining Product.
- (2) In exercising the authority as referred to in paragraph (1), the Minister shall give mandate to the Director General
- (3) In conducting supervision to the Export of Mining commodities as the Processing and refining products as referred to in paragraph (2), the Director General may establish an Evaluation Team for the Implementation of the Export of Mining commodities as the Processing and refining products.

ANANG FARKCRUDIN

In the event that the Online Single Submission (OSS) Management and Licensing Agency has been able to process the issue of business licensing in trade sector as set forth herein, the OSS Agency for and on behalf of the Minister shall issue an Approval to Export.

Article 27

Upon effectiveness hereof:

- (1) The Approval to Export for Mining commodities in the form of raw material or ore with certain criteria in form of nickel that has been issued based on the Regulation of the Minister of Trade Number 01 / M-DAG / PER / 1/2017 regarding Provisions on the Export of Mining commodities as Processing and refining products, shall be revoked and declared null and void.
- (2) Any surveyors already designated as executives of the Verification or Technical Inspection based on Regulation of the Minister of Trade Number 01 / M-DAG / PER / 1/2017 regarding Provisions on the Export of Mining commodities as the Processing and refining products shall make adjustment to the provisions herein within not later than 90 (ninety) days as of the effective date hereof.

Article 28

Upon effectiveness hereof, the Regulation of the Minister of Trade Number 01 / M-DAG / PER / 1/2017 regarding Provisions on the Export of Mining commodities as the Processing and refining products (Official Gazette of the Republic of Indonesia of 2017 Number 137), shall be revoked and declared null and void.

Article 29

This Regulation of the Minister shall come into effect as of the promulgation date.

For public cognizance, it is instructed promulgate this Regulation of the Minister by inserting the same in the State Gazette of the Republic of Indonesia.

Stipulated in Jakarta On December 30, 2019 MINISTER OF TRADE OF

ANANG TANKCRUDIN

THE REPUBLIC OF INDONESIA signed AGUS SUPARMANTO

Promulgated in Jakarta on January 2, 2020 DIRECTOR GENERAL OF LEGISLATION THE MINISTRY OF LAW AND HUMAN RIGHTS OF THE REPUBLIC OF INDONESIA,

signed

WIDODO EKATJAHJANA

STATE GAZETTE OF THE REPUBLIC OF INDONESIA OF 2020 NUMBER 348

True Copy. Secretary General of Ministry of Trade Head of Legal Bureau *signed and sealed* SRI HARIYATI



APPENDIX I

REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 96 OF 2019

REGARDING

PROVISIONS ON THE EXPORT OF MINING COMMODITIES OF PROCESSING AND REFINING PRODUCTS

MINING COMMODITIES OF PROCESSING AND / OR REFINING PRODUCT OF WHICH THE EXPORT SUBJECTED TO RESTRICTION

A. METAL AND NON METAL MINERALS

GOODS DESCRIPTION	TARIFF HEAD/HS
Quartz other than natural sand in form of gravel pack grading	ex 2506.10.00
\geq 98.5% SiO ₂ , roundness \geq 60%, spherecity \geq 70%, solubility	
in hydrochloric acid \leq 1.3% breakability under 5,000 psi	
pressure, and fraction of -30 + 50 mesh size \leq 12.8%, or	
fraction size - 30 + 70 mesh 5.2 lb%, or fraction size -40 + 70	
mesh <8.7%	
Quartz other than natural sand in the form of molding sand	ex 2506.10 .00
with content of > 90% Si02 , passing sieve of 30 mesh \geq 90%,	
clay content 0.20%, moisture content \leq 1%, and roundness \geq	
50%/	
Quartz other than natural sand in form of coated sand resin	ex 2506.10 .00
with a bending strength \geq 45 kg / m ² , passing sieve of 30 mesh	
with \geq 90%, moisture content \leq 0.20%, Loss On Ignition (LOI)	
s 2%, and resin content \geq 1,20%	
Quartz other than natural sand in the form of low iron silica	ex 2506.10 .00
sand with content of > 99.5% Si0 ₂ and < 120 ppm Fe2O ₃	
Quartz other than natural sand in form of white silica with	ex 2506.10 .00
content of > 95% SiO ₂ , natural whiteness > 85% or through	
calcination test at a temperature of 700°C whiteness> 90%,	
and passing sieve of 16 mesh.	
Processed Kaolin in form of noodle with brightness \geq 79%,	ex 2507.00.00
\leq 47% Si0 ₂ , and \geq 36% Al ₂ O ₃	
	Quartz other than natural sand in form of gravel pack grading $\geq 98.5\%$ SiO ₂ , roundness $\geq 60\%$, spherecity $\geq 70\%$, solubility in hydrochloric acid $\leq 1.3\%$ breakability under 5,000 psi pressure, and fraction of -30 + 50 mesh size $\leq 12.8\%$, or fraction size - 30 + 70 mesh 5.2 lb%, or fraction size -40 + 70 mesh <8.7% Quartz other than natural sand in the form of molding sand withcontent of > 90% SiO ₂ , passing sieve of 30 mesh $\geq 90\%$, clay content 0.20%, moisture content $\leq 1\%$, and roundness $\geq 50\%$ / Quartz other than natural sand in form of coated sand resin with a bending strength ≥ 45 kg / m ² , passing sieve of 30 mesh with $\geq 90\%$, moisture content $\leq 0.20\%$, Loss On Ignition (LOI) s 2%, and resin content $\geq 1,20\%$ Quartz other than natural sand in the form of low iron silica sand with content of > 99.5% SiO ₂ and < 120 ppm Fe2O ₃ Quartz other than natural sand in form of white silica with content of > 95% SiO ₂ , natural whiteness > 85% or through calcination test at a temperature of 700°C whiteness> 90%, and passing sieve of 16 mesh. Processed Kaolin in form of noodle with brightness $\geq 79\%$,

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7.	Processed Kaolin in form of flour with brightness of \geq 79%, \leq 47% SiO ₂ , \geq 36% Al ₂ O ₃ , and size of grain passing sieve of 325 mesh \geq 99%	ex 2507.00.00
0		ox 2521.00.00
8.	Milled limestone with size of grain passing sieve of 1000 mesh $\geq 80\%$	ex 2521.00.00
9.	Processed feldspar with content of $\geq 10\%$ (K ₂ 0 + Na ₂ O) and $\leq 1\%$ Fe ₂ O ₃	ex 2529.10.10
10.	Zirconium silicate (ZrSiO ₄) with content of \geq 63% (ZrO ₂ + HfO ₂)	ex 2530.90.10
	$d_{50} = 1.43 \pm 0.16 \ \mu m$	ex 2615.10.00
		ex 2530.90.90
11.	Zirconium silicate (ZrSiO ₄) with content of \geq 62% (ZrO ₂ + HfO ₂)	ex 2530.90.10
	$d_{50} = 1.1 \pm 0.2 \mu\text{m}$	ex 2615.10.00
	$u_{50} = 1.1 \pm 0.2 \mu m$	ex 2530.90.90
12.	Ziroonium cilicate (ZrSiO) with content of $> 65.5\%$ (ZrO)	ex 2530.90.10
12.	Zirconium silicate (ZrSiO ₄) with content of \geq 65.5%(ZrO ₂ +	
	HfO ₂) passing sieve of 60 mesh \geq 95%	ex 2615.10.00
40		ex 2530.90.90
13.	Zirconium silicate ($ZrSiO_4$) with content of $\ge 64\%$ ($ZrO_2 + HfO_2$)	ex 2530.90.10
	passing sieve of 325 mesh \geq 95%	ex 2615.10.00
		ex 2530.90.90
14.	Processed zeolite with CEC> 80 meq / 100 gram	ex 2530.90.10
		ex 2615.10.00
		ex 2530.90.90
15.	Proppant with content of \geq 72% Al ₂ 0 ₃ (Granulated) with API	ex 2606.00.00
	Crush Test of 7500 Psi with fraction size of -20 + 40 mesh	
	<5.2%, fraction size -30 + 50 mesh <2.5%, fraction size -40+	
	70 mesh \leq 2.0%, and Apparent Specific Gravity (ASG) \geq 3.27	
16.	Zirconia in form of powder / sandstone \geq 99% (Zr0 ₂ + HfO ₂)	ex 2615.10.00
		ex 2825.60.00
17.	Residue of refining of Au, Ag, Se, and Bullion Pb in the further	ex 2620.99.9
	refining process of anode sludge	
18.	Tellurium with content of \geq 99% Te	ex 2804.50.00
19.	Selenium with content of \geq 99% Se	ex 2804.90.00
20.	Selenium from further refining of anode sludge with content of	ex 2804.90.00
	≥ 90% Se	
21	Rare earth metal with total of 17 elements contained in rare	
	earths <u>></u> 99%, namely:	
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	a. Scandium with content of \geq 99%	ex 2805.30.00
	b. Itrium with content of \geq 99%	ex 2805.30.00
	c. Lanthanum with content of \geq 99%	ex 2805.30.00
	d. Serium with content of \geq 99%	ex 2805.30.00
	f. Praseodymium with content of \geq 99%	ex 2805.30.00
	g. Neodymium with content of \geq 99%	ex 2805.30.00
	h. Samarium with content of <u>></u> 99%	ex 2805.30.00
	i. Europium with content of \geq 99%	ex 2805.30.00
	j. Gadolinium with content of \geq 99%	ex 2805.30.00
	k. Terbium with content of \geq 99%	ex 2805.30.00
	I. Dysprosium with content of \geq 99%	ex 2805.30.00
	m. Holmium with content of \geq 99%	ex 2805.30.00
	n. Erbium with content of \geq 99%	ex 2805.30.00
	o. Tulium with content of <u>></u> 99%	ex 2805.30.00
	p. Iterbium with content of \geq 99%	ex 2805.30.00
	q. Lutetium with content of > 99%	ex 2805.30.00
22.	Tellurium dioxide with content of \geq 98% TeO ₂	ex 2811.29.90
23.	Zirconium oxychloride (ZOC) with content of \geq 90%	ex 2812.19.00
	ZrOCl ₂ .8H ₂ O	
24.	Zinc oxide with content of \geq 98% Z _n O	ex 2817.00.10
25.	Zinc peroxide with content of \geq 98% Z _n O ₂	ex 2817.00.20
26.	Smelter grade alumina with content of \geq 98% Al ₂ O ₃	ex 2818.20.00
27.	Chemical grade alumina with content of \geq 90% Al ₂ O ₃	ex 2818.20.00
28.	Aluminum hydroxide with content of \geq 90% Al (OH) ₃	ex 2818.30.00
29.	Chromium hydroxide (Cr(OH) ₃) with content of \geq 47% Cr	ex 2819.90.00
30.	Processed manganese dioxide with content of \geq 98% MnO ₂	ex 2820.10.00
31.	Electrolytic manganese dioxide with content of >90% MnO2	ex 2820.90.00
	and K < 250 ppm	
32.	Manganese monoxide with content of \geq 42% Mn and \leq 4%	ex 2820.90.00
	MnO ₂	
33.	Manganese oxides with content of \geq 90% Mn ₃ O ₄	ex 2820.90.00
34.	Cobalt Oxide (CoO) with content of \geq 65% Co	ex 2822.00.00
35.	Cobalt Hydroxide (Co (OH) ₂) with content of \geq 50% Co	ex 2822.00.00
36.	Titanium dioxide as refining product with content of \geq 85%Ti02	ex 2823.00.00
37.	Plumbum oxide with content of \geq 98% PbO	ex 3206.11.10
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38.	Plumbum dioxide with content of \geq 98% Pb02	ex 2824.90.00
39.	Nickel hydroxide - Mix Hydroxide Presipitate (MHP) with	ex 2825.40.00
	content of 25% Ni	
40.	Nickel Hydroxide (Ni(OH) ₂) with content of \geq 50% Ni%	ex 2825.40.00
41.	Nickel Oxide (NiO) with content of \geq 65% Ni	ex 2825.40.00
		ex 7501.20.00
42.	Diantimone Trioxide from further Refining of slag from refining	ex 2825.80.00
	of tin concentrate with content of \geq 90% Sb ₂ O ₃	
43.	Diantimone pentaoxide content of \geq 95% Sb ₂ O ₃	ex 2825.80.00
44.	Limestone with content of <u>></u> 96% CaO	ex 2825.90.00
45.	Extinguished lime/raw lime/slake lime with content of \geq 70%	ex 2825.90.00
	Ca(OH) ₂	
46.	Niobium oxide with content of \geq 90% Nb ₂ O ₅	ex 2825.90.00
47.	Zinc hydroxide with content of \geq 98% Zn(OH) ₂	ex 2825.90.00
48.	Tantalum oxide with content of \geq 90% Ta ₂ O ₅	ex 2825.90.00
49.	Tellurium hydroxide with content of \geq 98% Te(OH) ₄	ex 2825.90.00
50.	Plumbum hydroxide with content of \geq 98% Pb(OH) ₂	ex 2825.90.00
51.	Nickel chloride and nickel chloride hydrate (NiCl2 and	ex 2827.35.00
	NiCl ₂ .xH ₂ 0) with content of <u>></u> 20% Ni	
52.	Manganese chloride with content of \geq 90% MnCl ₂	ex 2827.39.90
53.	Cobalt chloride and cobalt chloride hydrate (CoCl2 and	ex 2827.39.10
	$COCI_2.xH_20$) with content of \geq 19% Co	
54.	Titanium tetrachloride with content of \geq 87% TiCU	ex 2827.39.90
55	Chromium chlorate (Cr (C103) 2) with content of \geq 16% Cr	ex 2829.19.00
56.	Cobalt sulfide (CoS) with content of \geq 40% Co	ex 2830.90.90
57.	Nickel sulfide (NiS) with content of >40% Ni	ex 2830.90.90
		ex 7501.10.00
58.	Chromium sulfite ($Cr2(SO_3)_3$) with content of > 28% Cr	ex 2832.20.00
59.	Nickel sulfate and nickel sulfate hydrate (NiSO4 and	ex 2833.24.00
	NiSO ₄ .xH ₂ O) with content of \geq 20% Ni	
60.	Chromium sulfate ($Cr_2(SO_4)_3$) with content of $\geq 14\%Cr$	ex 2833.29.30
61.	Manganese sulfate with content of \geq 90% MnSO ₄	ex 2833.29.90
62.	Zirconium Sulfate (ZOS) with content of \geq 90% Zr(SO ₄) ₂ .4H ₂ O	ex 2833.29.90
63.	Sulfate-Based Zirconium (ZBS) with content of \geq 90%	ex 2833.29.90
	$Cr_2(SO_4)_{2X}H_2O$	

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64	Cobalt sulfate and cobalt sulfate hydrate (CoSO ₄ and	ex 2833.29.90
	$CoSO_4xH_2O$) with content of \geq 19% Co	
65.	Chromium nitrite (Cr (NO ₂) ₃) with content of \geq 25% Cr	ex 2834.10.00
66.	Chromium nitrate and chromium nitrate hydrate $(Cr(NO_3)_3)$	ex 2834.29.90
	and $Cr(NO_3)_{3.}xH_2O$ with content of $\geq 12\%$ Cr	
67.	Chromium phosphate (CrPO ₄) with content of \geq 20% Cr	ex 2835.29.90
68.	Calcium carbonate precipitates with content of \geq 98% CaCO ₃	ex 2836.50.10
	and specific gravity < 0.7 g/cc	ex 2836.50.90
69.	Hydroxide Nickel Carbonate (HNC) with content of \geq 40% Ni	ex 2836.99.90
70.	Processed manganese carbonate with content of \geq 90%	ex 2836.99.90
	MnCO ₃	
71.	Zirconium Based Carbonate (ZBC) with content of \geq 90%	ex 2836.99.90
	ZrOCO ₃ .xH ₂ 0	
72.	Nickel carbonate (NiCO ₃) with content of \geq 40% Ni	ex 2836.99.90
73.	Cobalt carbonate (CoCO ₃) with content of \geq 40% Co	ex 2836.99.90
74.	Chromium carbonate (Cr2 (CO ₃) ₃) with content of \geq 16%	ex 2836.99.90
75.	Potassium permanganate with content of \geq 90% KMnO ₄	ex 2841.61.00
76.	Chromium permanganate (Cr (MnO ₄)) with content of \geq 12%	ex 2841.69.00
	Cr	
77.	Ammonium Zirconium Carbonate (AZC) with content of \geq 90%	ex 2842.90.90
	(NH ₄) 3ZrOH (CO ₃) ₃ .2H ₂ 0	
78.	Potassium Hexafloro Zirconate (KFZ) with content of \geq 90%	ex 2842.90.90
	K ₂ ZrF ₆	
79.	Metal rare earth hydroxides with content of \geq 99% REOH	ex 2846.10.00
80.	Rare earth metal oxides with content \geq 99% REO	ex 2846.10.00
		ex 2846.90.00
81.	Zirconium Acetate (ZAC) with content of \geq 90%	ex 2915.29.90.
	$H_2ZrO_2(C_2H_3O_2)_2$	
82.	Processed bentonite with bleaching power of \geq 70% or Specific	ex 3802.90.20
	Surface Area \geq 150 m ² / g or conductivity \geq 300 μ S / cm	
83.	Ball clay in noodle or flour form with content of > 20% AI_2O_3 ,	ex 3824.99.99
	<1.5% Fe_2O_3 , < 60% SiO ₂ , and Whiteness-spectropometer	ex 2508.40.10
	burned 1220°C> 79	ex 2508.40 .90
84.	Nickel sulfide - Mix Sulfide Precipitate (MSP) \geq 45% Ni	ex 3824.99.99
85.	Cullet (smelted quartz) with content of $\geq 80\%$ SiO ₂	ex 7001.00.00
85.	Cullet (smelted quartz) with content of $\geq 80\%$ SiO ₂	ex 7001.00.00

86.	Silver in form of powder form, non-forged, semi-finished, with	ex 7106.10.00
	content of <u>></u> 99% Ag	ex 7106.91.00
		ex 7106.92.00
87.	Gold in form of powder, non-forged, other intermediate forms,	ex 7108.11.00
	non currency, with content of \geq 99% Au	ex 7108.12.10
		ex 7108.12.90
		ex 7108.13.00
88.	Platinum, non forged or semi-finished forms, chunks, ingots,	ex 7110.11.10
	cast bars or powder form, with content of \geq 99% Pt	ex 7110.19.00
89.	Palladium, not forged or in semi-finished form, in chunks,	ex 7110.21.10
	ingots, cast bars or powder form, with content of \geq 99% Pd	ex 7110.29.00
90.	Pig iron is not an alloy of <u>></u> 75% Fe	ex 7201.10.00
		ex 7201.20.00
91.	Alloyed Nickel Pig Iron (NPI) (iron pig alloys) with content of \geq	ex 7201.50.00
	4% Ni	
92.	Alloyed Nickel Pig Iron (NPI) (iron pig alloys) with content of \geq	ex 7201.50.00
	$2\% \leq Ni < 4\%$, and with content of $\geq 75\%$ Fe	
93.	Ferrous manganese with content of \geq 60% Mn	ex 7202.11.00
		ex 7202.19.00
94.	Ferrous silicon alloys with content of \geq 75% Fe	ex 7202.29.00
95.	Manganese silicon fibers with content of \geq 60% Mn	ex 7202.30.00
96.	Chromium alloys with content of \geq 60% Cr	ex 8112.29.00
97.	Ferrous chromium alloys with content of \geq 75% Fe	ex 7202.41.00
		ex 7202.49.00
98.	Luppen FeNi, FeNi Nugget, FeNi Sponge (Sponge FeNi) with	ex 7202.60.00
	content of \geq 4% Ni	
99.	Luppen FeNi, FeNi Nugget, FeNi Sponge (Sponge FeNi) with	ex 7202.60.00
	content of $2\% \le Ni \le 4\%$, and content of $\ge 75\%$ Fe	
100.	Fero Nickel (FeNi) in form of lumps, in form of ingots, with	ex 7202.60.00
	content of <u>></u> 8% Ni	
101.	Ferrous molybdenum with content of \geq 75% Fe	ex 7202.70.00
102.	Ferrous-tungsten and ferrous-silicon-tungsten alloys with	ex 7202.80.00
	content of \geq 75% Fe	
103.	Titanium ferrous with content of \geq 65% Ti	ex 7202.91.00
104.	Ferrous-titanium and ferrous-silicon-titanium with content of	ex 7202.91.00
	<u>≥</u> 75% Fe	
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105	Forre vanadium with contant of 5 75% Fo	av 7202.02.00
105.	Ferro-vanadium with content of \geq 75% Fe	ex 7202.92.00
106.	Iron sponges with content of \geq 72% Fe	ex 7203.10.00
		ex 7203.90.00
107.	Iron sponge ferro alloy with content of \geq 72% Fe gained by	ex 7203.10.00
	direct reduction from iron ore	
108.	Refined Cathode copper with content of \geq 99.9% Cu	ex 7403.11.00
109.	Refined copper in form of billets, ingots or casting rods, slabs,	ex 7403.13.00
	with content of \geq 99.9% Cu	ex 7403.19.00
110.	Tellurid copper alloys with content of \geq 20% Te	ex 7403.29.00
111.	Ni mate with content of \geq 70% Ni.	ex 7501.10.00
112.	Non-forged Nickel with content of \geq 93% Ni	ex 7502.10.00
		ex 7502.20.00
113.	Nickel in powder form with content of \geq 3% Ni	ex 7504.00.00
114.	Non forged plumbum, in form of bullion with content of \geq 90%	ex 7801.10.00
	Plumbum (Pb)	ex 7801.91.00
		ex 7801.99.00
115.	Non forged Zinc, in form of bullion with content of \geq 90% Zinc	ex 7901.11.00
	(Zn	ex 7901.12.00
		ex 7901.20.00
116.	Wolfram in powder form with content of <u>>90%</u> W	ex 8101.10.00
117.	Non forged Wolfram with content of \geq 90% W.	ex 8101.94.00
118.	Non forged Cobalt metal with content of \geq 93% Co	ex 8105.20.10
119.	Cobalt metal in powder form with content of \geq 93% Co	ex 8105.20.90
120.	Forged titanium alloys with content of \geq 65% Ti	ex 8108.20.00
121.	Titanium alloys in powder form with content of \geq 65% Ti	ex 8108.20.00
122.	Zirconium sponges with content of \geq 85% Zr	ex 8109.90.00
123.	Non Forged Zirconium with content of \geq 95% Zr	ex 8109.20.00
124.	Zirconium in powder form with content of \geq 95% Zr	ex 8109.20.00
125.	Non Forged Antimony or in powder form with content of \geq 99%	ex 8110.10.00
	Sb	
126.	Manganese sponges with content of \geq 49% Mn and \leq 4%	ex 8111.00.90
	Mn02	
127.	Manganese silica with content of \geq 60% Mn	ex 8111.00.90
128.	Non forged Chrome metal or in powder or other forms, with	ex 8112.21.00
	content of \geq 99% Cr	ex 8112.29.00
129	Non forged Chromium alloy metal with content of \geq 60% Cr	ex 8112.21.00
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130.	Non Forged Hafnium with content of > 95% Hf	ex 8112.92.00
131.	Hafnium in powder form with content of \geq 95% Hf	ex 8112.92.00

B. ROCK

No.	GOODS DESCRIPTION	TARIFF HEAD/HS
1.	Slate already undergoing cutting	ex 2514.00.00
		ex 6803.00.00
2.	Marble that only undergoing cutting and / or polishing in the	ex 2515.12.10
	form of tiles, blocks and slabs without further processing	ex 2515.12.20
		ex 6802.10.00
		ex 6802.21.00
		ex 6802.91.10
3.	Granite already experiencing sorting of size and / or cutting	ex 2516.12.10
	that may be in the form of decorative stones, tiles, slabs,	ex 2516.12.20
	beams, grains, chips, powder, small stone, gravel, crushed	ex 2517.10.00
	stones, and broken stones with a maximum size of 40 cm x 40	ex 2517.49.00
	cm x 40 cm	ex 6802.10.00
		ex 6802.23.00
		ex 6802.93.10
		ex 6802.93.90
4.	Basalt, Gabro, Granodiorite, Peridotite already experiencing	ex 2516.90.00
	sorting of size or cutting	ex 2517.49.00
5.	Gravel, small stone, crushed stone or crushed stone,	ex 2517.10.00
	commonly used for concrete mix, to harden roads or for	
	railroad tracks or other weights, shingles and flints, processed	
	by heating or not, other than granite and marble	
6.	Grains, chips and powder, of rocks of tariff head 25.15 or	ex 2517.49.00
	25.16, whether processed by heating or not, other than granite	
	and marble	
7.	Toseki already experiencing processing	ex 2517.49.00
		ex 2530.90.90
8.	Obsidian already subjected to heating with water content of \leq	ex 2517.49.00
	1% tir	ex 2530.90.90
		ex 3802.90.90
		ex 6806.20.00
9.	Perlite already subjected to heating with water content of $\leq 1\%$	ex 2530.10.00

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		ex 3802.90.90
		ex 6806.20.00
10.	Onik already subjected to sorting of size, cutting may be in the	ex 7103.10.90
	form of decorative stones, tiles, slabs, block	
11.	Agat, Jade, Opal, Topas already subjected to polishing, it can	ex 7103.99.00
	be in the form of gemstones	
12.	Chert, Garnet, Jasper, Chalcedon, Chrysopras already	ex 7103.99.00
	subjected to polishing	

MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

signed AGUS SUPARMANTO

True Copy Secretary General of Ministry of Trade Head of Legal Bureau *signed and sealed* SRI HARIYATI



APPENDIX II

REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 96 OF 2019

REGARDING

PROVISIONS ON THE EXPORT OF MINING COMMODITIES OF PROCESSING AND REFINING PRODUCTS

MINING COMMODITIES OF PROCESSING AND / OR REFINING PRODUCT OF WHICH THE EXPORT SUBJECTED TO RESTRICTION

NO.	GOODS DESCRIPTION	TARIFF
		HEAD/HS
1.	Iron concentrate (hematite, magnetite) with content of \geq 62% Fe	ex 2601.11.10
	and <u><</u> 1% Ti02	ex 2601.11.90
		ex 2601.12.10
		ex 2601.12.90
2.	Laterite iron concentrate (gutite, hematite, magnetite) with content	ex 2601.11.10
	of \ge 50% Fe and \ge 10% (Al ₂ O ₃ + SiO ₂)	ex 2601.11.90
		ex 2601.12.10
		ex 2601.12.90
3.	Iron sand concentrate (lamella magnetite - ilmenite) with content of	ex 2601.11.10
	≥ 56% Fe and 1% <u><</u> TiO₂ <u><</u> 25%	ex 2601.11.90
		ex 2601.12.10
		ex 2601.12.90
4.	Iron sand pellet concentrate (lamella magnetite - ilmenite) with	ex 2601.11.10
	content of \geq 54% Fe and 1% < TiO ₂ \leq 25	ex 2601.11.90
		ex 2601.12.10
		ex 2601.12.90
5.	Manganese concentrate with content of \geq 49% Mn	ex 2602.00.90
6.	Copper concentrate with content of \geq 15% Cu	ex 2603.00.00
7.	Plumbum concentrate with content of \geq 56% Pb	ex 2607.00.00
8.	Zinc concentrate with content of \geq 51% Zn	ex 2608.00.00
9.	Chromite concentrate with content of \geq 40% Cr ₂ O ₃ and > 13% Fe	ex 2610.00.00
10.	Ilmenite concentrate with content of \geq 45% TiO ₂	ex 2614.00.10
11.	Rutile concentrate with content of \geq 90% Ti O ₂	ex 2614.00.90
12.	Anode slime	ex 2620.29.00
		ex 7112.99.90

ANANG KCRUDIN ORIZED SWOF

MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

signed
AGUS SUPARMANTO

True Copy Secretary General of Ministry of Trade Head of Legal Bureau *signed and sealed* SRI HARIYATI



APPENDIX III

REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 96 OF 2019

REGARDING

PROVISIONS ON THE EXPORT OF MINING COMMODITIES OF PROCESSING AND REFINING PRODUCTS

MINING COMMODITIES WITH CERTAIN CRITERIA OF WHICH THE EXPORT SUBJECTED RESTRICTION

Goods Description	Tariff Head
Washed Bauxite with content of \geq 42% Al ₂ O ₃ .	ex 2606.00.00

MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

signed
AGUS SUPARMANTO

True Copy Secretary General of Ministry of Trade Head of Legal Bureau *signed and sealed* SRI HARIYATI



APPENDIX IV

REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 96 OF 2019

REGARDING

PROVISIONS ON THE EXPORT OF MINING COMMODITIES OF PROCESSING AND REFINING PRODUCTS

MINING PRODUCTS WHOSE EXPORTS ARE PROHIBITED

A. ORE / RAW MATERIAL

NO.	GOODS DESCRIPTION	TARIFF HEAD/HS
1.	Unpeeled iron pyrite	2502.00.00
2.	Natural barium sulfate (barite); natural barium carbonate	2511.10.00
	(witherite); and barium oxide, whether subjected to calcination	ex 2511.20.0
	or not.	ex 2816.40.00
3.	Iron ore not agglomerated	ex 2601.11.10
		ex 2601.11.90
4.	Agglomerated iron ore	ex 2601.12.10
		ex 2601.12.90
5.	Armed iron pyrite	2601.20.00
6.	Manganese ore	ex 2602.00.00
7.	Copper ore	ex 2603.00.00
8.	Nickel ore and its concentrate	2604.00.00
9.	Cobalt ore and its concentrate	2605.00.00
10.	Aluminum ores and concentrates with content of \leq 42% Al ₂ O ₃ [•]	ex 2606.00.00
11.	Plumbum ore	ex 2607.00.00
12.	Zinc ore	ex 2608.00.00
13.	Chromium ore	ex 2610.00.00
14.	Tungsten ore and its concentrate	2611.00.00
15.	Uranium ores and its concentrates	2612.10.00
16.	Thorium ores and its concentrates	2612.20.00
17.	Molybdenum ore and its concentrate, whether roasted or not	ex 2613.10.00
18.	Ilmenite ore	ex 2614.00.10
19.	Other titanium ore	ex 2614.00.90
20.	Zirconium ore	ex 2615.10.00

21.	Niobium ores, tantalum or vanadium ores and their	2615.90.00
	concentrates	
22.	Silver ore and its concentrates	2616.10.00
23.	Gold ore and its concentrates	ex 2616.90.00
24.	Antimony ore and its concentrate	2617.10.00
25.	Other ores and their concentrates	2617.90.00
26.	Slag grains (slag sand) from iron or steel processing	2618.00.00
27.	Slag, waste (other than granulated slag), metal crust and other	2619.00.00
	waste from making iron or steel	
28.	Slag, ash and residues (other than the manufacturing of iron	2620.11.00
	or steel) containing arsenic, metals or their compounds except	2620.19.00
	for anode sludge and other than the residue of of refining of	2620.21.0
	Au, Ag, Se, and Bullion Pb in the further refining process of	ex.2620.29.00
	anode sludge	2620.30.00
		2620.40.00
		2620.60.0
		2620.91.00
		2620.99.10
		ex.2620.99.90

B. NOT YET IN ACCORDANCE WITH MINIMUM STANDARD OF PROCESSING

No	GOODS DESCRIPTION	Tariff Head/HS
1.	Iron concentrate (hematite, magnetite) with content of > 62% Fe	ex 2601.11.10
	and 1% Ti02	ex 2601.11.90
		ex 2601.12.10
		ex 2601.12.90
2.	Laterite iron concentrate (gutite, hematite, magnetite) with	ex 2601.11.10
	content of > 50% Fe and < 10% (AI203 + Si02)	ex 2601.11.90
		ex 2601.12.10
		ex 2601.12.90
3.	Iron sand concentrate (lamella magnetite - ilmenite) with content	ex 2601.11.10
	of > 56% Fe and 1% \leq TiO ₂ > 25%	ex 2601.11.90
		ex 2601.12.10
		ex 2601.12.90
4.	Iron sand pellet concentrate (lamella magnetite - ilmenite) with	ex 2601.11.10
	content of < 54% Fe and < TiO ₂ \leq 1% or TiO ₂ > 25%	ex 2601.12.90

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5.	Manganese concentrate with content of < 49% Mn	ex 2602.00.00
6.	Copper concentrate with content of < 15% Cu	ex 2603.00.00
7.	Plumbum concentrate with content of < 56% Pb	ex 2607.00.00
8.	Zinc concentrate with content of < 51% Zn	ex 2608.00.00
9.	Chromite concentrate with content of < 40% Cr_2O_3 and < 13% Fe	ex 2608.00.00
10.	Ilmenite concentrate with content of $< 45\%$ TiO ₂	ex 2614.00.10
11	Rutile concentrate with content of $< 90\%$ TiO ₂	ex 2614.00.90

C. NOT YET IN ACCORDANCE WITH THE MINIMUM STANDARD OF PROCESSING AND / OR REFINING

A. METAL AND NON METAL MINERALS

NO	GOODS DESCRIPTION	TARIFF HEAD/HS
1.	Quartz other than natural sand in form of gravel pack	
	grading < 98.5% SiO ₂ , roundness < 60%, spherecity < 70%,	ex 2506.10.00
	solubility in hydrochloric acid <1.3% breakability under	
	5,000 psi pressure, and fraction of -30 + 50 mesh size	
	<12.8%, or fraction size - 30 + 70 mesh > 5.2 lb%, or fraction	
	size -40 + 70 mesh > 8.7%	
2.	Quartz other than natural sand in the form of molding sand	ex 2506.10.00
	with content of \leq 90% Si02 , passing sieve of 30 mesh >	
	90%, clay content > 0.20%, moisture content > 1%, and	
	roundness < 50%	
3.	Quartz other than natural sand in form of coated sand resin	ex 2506.10.00
	with a bending strength < 45 kg/m ² , passing sieve of 30	
	mesh with < 90%, moisture content > 0.20%, Loss On	
	Ignition (LOI) > 2%, and resin content < 1,20%	
4.	Quartz other than natural sand in the form of low iron silica	ex 2506.10.00
	sand with content of \leq 99.5%, SiO ₂ and \geq 120 ppm Fe ₂ O ₃	
5.	Quartz other than natural sand in form of white silica with	ex 2506.10.00
	content of \leq 95% Si02, natural whiteness of \leq 85% or	
	through calcination test at a temperature of 700°C whiteness	
	\leq 90%, and passing sieve of 16 mesh	
6.	Processed Kaolin in form of noodle with brightness \leq 79%,	ex 2507.00.00
	>47% SiO ₂ , and; <36% AI ₂ O ₃	

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7.	Processed Kaolin in form of flour with brightness of > 79%,	ex 2507.00.00
	>47% SiO ₂ < 36% Al ₂ O ₃ , and size of grain passing sieve of	
	325 mesh < 99%	
8	Milled limestone with size of grain passing sieve of 1000	ex 2521.00.00
	mesh < 80%	
9.	Limestone with content of < 96% CaO	ex 2825.90.00
		ex 2522.10.00
10.	Extinguished lime/raw lime/slake lime with content of <70%	ex 2825.90.00
	Ca(OH) ₂	ex 2522.20.00
11.	Processed feldspar with content of < 10% (K ₂ O + Na ₂ O) and	ex 2529.10.10
	<1% Fe ₂ O ₃	
12.	Zirconium silicate (ZrSiO ₄) with content of $< 63\%$	ex 2530.90.10
	(ZrO ₂ + Hf02) d ₅₀ = 1.43 ± 0.16 μm	ex 2615.10.00
		ex 2530.90.90
13.	Zirconium silicate (ZrSiO ₄) with content of < 62% (ZrO2 +	ex 2530.90.10
	Hf02)d ₅₀ = 1.1 \pm 0.2 μ m)	ex 2615.10.00
		ex 2530.90.90
14	Zirconium silicate (ZrSiO ₄) with content of < 64% (ZrO ₂ +	ex 2530.90.10
	HfO_2) passing sieve of 325 mesh < 95%	ex 2615.10.00
		ex 2530.90.90
15	Zirconium silicate (ZrSiO ₄) with content of < 65.5% (ZrO ₂ +	ex 2530.90.10
	HfO_2) passing sieve of 60 mesh < 95%	ex 2615.10.00
		ex 2530.90.90
16.	Processed zeolite with CEC < 80 meq / 100 gram	ex 2530.90.10
		ex 3802.90.10
		ex 3824.99.99
17.	Proppant with content of < 72% AI_2O_3 (Granulated) with API	ex 2606.00.00
	Crush Test of 7500 Psi with fraction size of -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	
18.	Zirconia in form of powder/sandstone <99% (ZrO ₂ + HfO ₂)	ex 2615.10 .00
		ex 2825.60.00
19.	Tellurium with content of < 99% Te	ex 2804.50.00

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21.	Selenium from further refining of anode sludge with content	ex 2804.90.00
	of < 90% Se	
22.	Rare earth metal with total of 17 elements contained in rare	
	earths> 99%, namely:	
	a. Scandium with content of < 99%	ex 2805.30.00
	b. Itrium with content of < 99%	ex 2805.30.00
	c. Lanthanum with content of < 99%	ex 2805.30.00
	d. Serium with content of < 99%	ex 2805.30.00
	e. Praseodymium with content of < 99%	ex 2805.30.00
	f. Neodymium with content of < 99%	ex 2805.30.00
	g. Prometium with content of $< 99\%$	ex 2805.30.00
	h. Samarium with content of < 99%	ex 2805.30.00
	i. Europium with content of < 99%	ex 2805.30.00
	j. Gadolinium with content of < 99%	ex 2805.30.00
	k. Terbium with content of < 99%	ex 2805.30.00
	I. Dysprosium with content of < 99%	ex 2805.30.00
	m. Holmium with content of < 99%	ex 2805.30.00
	n. Erbium with content of < 99%	ex 2805.30.00
	o. Tulium with content of < 99%	ex 2805.30.00
	p. Iterbium with content of < 99%	ex 2805.30.00
	q. Lutetium with content of < 99%	ex 2805.30.00
23.	Tellurium dioxide with content of $< 98\%$ TeO ₂	ex 2811.29.90
24.	Zirconium oxychloride (ZOC) with content of < 90%	ex 2811.19.00
	Zr0Cl ₂ .8H ₂ O	
25.	Zinc oxide with content of < 98% ZnO	ex 2817.00.10
26.	Zinc peroxide with content of $< 98\%$ ZnO ₂	ex 2817.00.20
27.	Smelter grade alumina with content of $<98\%$ Al ₂ O ₃	ex 2818.20.00
28.	Chemical grade alumina with content of < 90% AI_2O_3	ex 2818.20.00
29.	Aluminum hydroxide with content of < 90% Al(OH) $_3$	ex 2818.30.00
30.	Chromium hydroxide (Cr(OH) ₃) with content of $<47\%$ Cr	ex 2819.90.00
31.	Processed manganese dioxide with content of < 98%Mn02	ex 2820.10.00
32.	Electrolytic manganese dioxide with content of <90% MnO ₂	ex 2820.10.00
	and K < 250 ppm	
33.	Manganese monoxide with content of <42% Mn and > 4%	ex 2820.90.00
	MnO ₂	
34.	Manganese oxides with content of < 90% Mn ₃ O ₄	ex 2820.90.00
	-	

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35.	. Cobalt Oxide (CoO) with content of < 65% Co ex 2822.00.00			
36.	Cobalt Hydroxide (Co (OH) ₂) with content of $< 50\%$ Co	ex 2822.00.00		
37	Titanium dioxide as refining product with content of $< 85\%$	ex 2823.00.00		
	TiO ₂	ex 3206.11.10		
		ex 3206.11.90		
		ex 3206.19.10		
		ex 3206.19.90		
		ex 2614.00.90		
38.	Plumbum oxide with content of < 98% PbO	ex 2824.10.00		
39.	Plumbum dioxide with content of < 98% Pb02	ex 2824.90.00		
40.	Nickel hydroxide - Mix Hydroxide Presipitate (MHP) with	ex 2825.40.00		
	content of < 25% Ni			
41	Nickel Hydroxide (Ni(OH) ₂) with content of $< 50\%$ Ni%	ex 2825.40.00		
42.	Nickel Oxide (NiO) with content of < 65% Ni	ex 2825.40.00		
		ex 7501.20.00		
43.	Diantimone Trioxide from further Refining of slag from	ex 2825.80.00		
	refining of tin concentrate with content of $<90\%$ Sb ₂ O ₃			
44.	Diantimone pentaoxide content of <95% Sb ₂ O ₃	ex 2825.80.00		
45.	Niobium oxide with content of $< 90\%$ Nb ₂ O ₅	ex 2825.90.00		
46.	Zinc hydroxide with content of < 98% Zn(OH) ₂	ex 2825.90.00		
47.	Tantalum oxide with content of $<90\%$ Ta ₂ O ₅	ex 2825.90.00		
48.	Tellurium hydroxide with content of <98% Te(OH) ₄	ex 2825.90.00		
49.	Plumbum hydroxide with content of <98% Pb(OH) ₂	ex 2825.90.00		
50.	Nickel chloride and nickel chloride hydrate (NiCl2 and	ex 2827.35.00		
	NiCl ₂ .xH ₂ O) with content of < 20% Ni			
51.	Cobalt chloride and cobalt chloride hydrate (CoCl2 and	ex 2827.39.10		
	$CoCl_2.XH_20$) with content of < 90% Co			
52.	Manganese chloride with content of < 90% MnCl ₂	ex 2827.39.90		
53.	Titanium tetrachloride with content of < 87% TiCU	ex 2827.39.90		
54.	Chromium chlorate ($Cr(ClO_3)_2$) with content of < 16% Cr	ex 2827.39.90		
55.	Cobalt sulfide (CoS) with content of <40% Co	ex 2829.19.00		
56.	Nickel sulfide (NiS) with content of < 40% Ni	ex 2830.90.90		
57.	Chromium sulfite ($Cr_2(SO_3)_3$) with content of < 28% Cr	2830.90.90		
58.	Nickel sulfate and nickel sulfate hydrate (NiSO4 and NiS	ex 2833.24.00		
	$O_4.xH_2O$) with content of < 20% Ni			
59.	Chromium sulfate ($Cr_2(SO_4)_3$) with content of < 14% Cr	ex 2833.29.30		

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62.	Zirconium Sulfate (ZOS) with content of $<$ 90% Zr(S0 ₄) ₂ ,4H ₂ O)	ex 2833.29.90						
62.								
	$Zr(SO_4)_2.4H_2O$							
	Sulfate-Based Zirconium (ZBS) with content of < 90% Zr_5O_8	ex 2833.29.90						
	(SO ₄) ₂ .x H ₂ O							
63.	Cobalt sulfate and cobalt sulfate hydrate (CoSO4 and Co	ex 2833.29.90						
;	$SO_4 \times H_2O$) with content of < 19% Co							
64.	Chromium nitrite (Cr(NO ₂) ₃) with content of $< 25\%$ Cr	ex 2834.10.00						
65.	Chromium nitrate and chromium nitrate hydrate (Cr(NO ₃) ₃)	ex 2835.29.90						
1	and $Cr(NO_3)_3$).x H ₂ O with content of < 12%Cr							
66.	Chromium phosphate (CrPO ₄) with content of $< 20\%$ Cr	ex 2835.29.90						
67.	Calcium carbonate precipitates with content of < 98%	ex 2836.50.10						
(CaCO ₃ and specific gravity < $0.7g/cc$	ex 2836.50.90						
68.	Hydroxide Nickel Carbonate (HNC) with content of $< 40\%$	ex 2836.99.90						
1	Ni							
69.	Processed manganese carbonate with content of < 90%	ex 2836.99.90						
1	MnCO ₃							
70.	Zirconium Based Carbonate (ZBC) with content of < 90%	ex 2836.99.90						
	ZrOCO ₃ .xH ₂ O							
71.	Chromium carbonate (Cr_2 (NO ₃) ₃) with content of < 16% Cr	ex 2836.99.90						
72.	Nickel carbonate (NiCO ₃) with content of $< 40\%$ Ni	ex 2836.99.90						
73.	Cobalt carbonate (C0CO ₃) with content of $< 40\%$ Co	ex 2836.99.90						
74.	Potassium permanganate with content of < 90% KMnO4	ex 2841.61.00						
75.	Chromium permanganate (Cr(MnO ₄) with content of <12%	ex 2841.69.00						
(Cr							
76.	Ammonium Zirconium Carbonate (AZC) with content of <	ex 2842.90.90						
9	90% (NH4) 3ZrOH(CO3)3.2H2O							
77.	Potassium Hexafloro Zirconate (KFZ) with content of < 90%	ex 2842.90.90						
1	K ₂ ZrF ₆							
78.	Metal rare earth hydroxides with content of $< 99\%$ REOH	ex 2846.10.00						
		ex 2846.90.00						
79.	Rare earth metal oxides with content < 99% REO	ex 2846.10.00						
		ex 2846.90.00						
80.	Zirconium Acetate (ZAC) with content of < 90% H_2ZrO_3	ex 2915.29.90						
	$(C_2H_3O_2)_2$							

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81.	Processed bentonite with bleaching power of < 70% or	ex 3802.90.20
	Specific Surface Area < 150 m ² /g or conductivity < 300 μ S /	ex 2508.10.00
	cm	
82.	Nickel sulfide - Mix Sulfide Precipitate (MSP) < 45% Ni	ex 3824.99.99
83.	Ball clay in noodle or flour form with content of $\leq 20\%$ Al ₂ O ₃ ,	ex 3824.99.99
	\geq 1.5% Fe ₂ O ₃ , \geq 60% SiO ₂ , and Whiteness-spectropometer	ex 2508.40.10
	burned 1220°C <u><</u> 79	ex 2508.40 .90
84.	Cullet (smelted quartz) with content of $< 80\%$ SiO ₂	ex 7001.00.00
85	Silver in form of powder form, non-forged, semi-finished,	ex 7106.10.00
	with content of < 99%Ag	ex 7106.91.00
		ex 7106.92.00
86.	Gold in form of powder, non-forged, other intermediate	ex 7108.11.00
	forms, non currency, with content of < 99% Au	ex 7108.12.10
		ex 7108.12.90
		ex 7108.13.00
87.	Platinum, non forged or semi-finished forms, chunks, ingots,	ex 7110.11.10
	cast bars or powder form, with content of < 99% Pt	ex 7110.19.00
88.	Palladium, not forged or in semi-finished form, in chunks,	ex 7110.21.10
	ingots, cast bars or powder form, with content of < 99% Pd	ex 7110.29.00
89.	Pig iron is not an alloy of < 75% Fe	ex 7201.10.00
		ex 7201.20.00
90.	Alloyed Nickel Pig Iron (NPI) (iron pig alloys) with content of	ex 7201.50.00
	< 2% Ni	
91.	Ferrous manganese with content of < 60% Mn	ex 7202.11.00
		ex 7202.19.00
92.	Ferrous silicon alloys with content of < 75% Fe	ex 7202.29.00
93.	Manganese silicon fibers with content of < 60% Mn	ex 7202.30.00
94.	Chromium alloys with content of < 60% Cr	ex 8112.29.00
95.	Ferrous chromium alloys with content of < 75% Fe	ex 7202.41.00
		ex 7202.49.00
96.	Luppen FeNi, FeNi Nugget, FeNi Sponge (Sponge FeNi)	ex 7202.60.00
	with content of < 2% Ni	
97.	Fero Nickel (FeNi) in form of lumps, in form of ingots, with	ex 7202.60.00
	content of < 8% Ni	
98.	Ferrous molybdenum with content of < 75% Fe	ex 7202.70.00

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99.	Ferrous-tungsten and ferrous-silicon-tungsten alloys with	ex 7202.80.00
	content of < 75% Fe	
100.	Ferrous-titanium and ferrous-silicon-titanium with content of	ex 7202.91.00
	<65% Fe Ti and < 75% Fe	
101.	Ferro-vanadium with content of < 75% Fe	ex 7202.92.00
102.	Iron sponge ferro alloy with content of <72% Fe gained by	ex 7203.10.90
	direct reduction from iron ore	
103.	Iron sponges with content of < 72% Fe	ex 7203.10.00
		ex 7203.90.00
104.	Copper mate; copper cement (copper deposits)	7401.00.00
105.	Unrefined copper; Copper anode for purification of	7402.00.00
	electrolyze	ex 7419.99.91
106.	Refined Cathode copper with content of < 99.9% Cu	ex 7403.11.00
107.	Refined copper in form of billets, ingots or casting rods,	ex 7403.13.00
	slabs, with content of < 99.9% Cu	ex 7403.19.00
108.	Tellurid copper alloys with content of < 20% Te	ex 7403.29.00
109.	Ni mate with content of < 70% Ni	ex 7501.10.00
110.	Non-forged Nickel with content of < 93% Ni	ex 7502.10.00
		ex 7502.20.00
111.	Nickel in powder form with content of < 93% Ni	ex 7504.00.00
112.	Aluminum metal is not an alloy, not forged with content of	ex 7601.10.00
	<99% AI	
113.	Non forged plumbum, in form of bullion with content of <	ex 7801.10.00
	90% Plumbum (Pb)	ex 7801.91.00
		ex 7801.99.00
114.	Non forged Zinc, in form of bullion with content of < 90%	ex 7901.11.00
	Zinc (Zn)	ex 7901.12.00
		ex 7901.20.00
115.	Wolfram in powder form with content of $< 90\%$	ex 8101.10.00
116.	Non forged Wolfram with content of < 90%	ex 8101.94.00
117.	Non forged Cobalt metal with content of < 93% Co	ex 8105.20.10
118.	Cobalt metal in powder form with content of < 93% Co	ex 8105.20.90
119.	Non Forged titanium alloys with content of < 65% Ti	ex 8108.20.00
120.	Zirconium sponges with content of < 85% Zr	ex 8109.90.00
121.	Non Forged Zirconium with content of < 95% Zr	ex 8109.20.00

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122.	Non Forged Antimony or in powder form with content of < 99% Sb	ex 8110.10.00
123.	Manganese sponges with content of < 49% Mn and > 4% MnO2	ex 8111.00.90
124.	Manganese silica with content of < 60% Mn	ex 8111.00.90
125.	Non Forged Chromium alloy metal with content of < 60% Cr	ex 8112.21.00
126.	Non forged Chrome metal or in powder or other forms, with	ex 8112.21.00
	content of < 99% Cr	ex 8112.29.00
127.	Non Forged Hafnium or in powder form with content of 95% Hif	ex 8112.92.00

2. ROCK

NO	GOODS DESCRIPTION	TARIFF HEAD/HS
1.	Slate already undergoing cutting	ex 2514.00.00
2.	Marble that only undergoing cutting and / or polishing	ex 2515.11.00
3.	Granite already experiencing sorting of size and / or	ex 2516.11.00
	cutting	
4.	Basalt, Gabro, Granodiorite, Peridotite already	ex 2516.90.00
	experiencing sorting of size or cutting	
5.	Perlite already subjected to heating with water content of	ex 2530.10.00
	>1%	
6.	Toseki already experiencing processing	ex 2530.90.00
7.	Obsidian already subjected to heating with water content	ex 2530.90.90
	of > 1%	
8.	Onik already subjected to sorting of size, cutting	ex 7103.10.90
9.	Agat, Chert, Garnet, Jade, Jasper, Chalcedon, Opal,	ex 7103.10.20
	Chrysopras, Topas not yet subjected to polishing.	ex 7103.10.00

MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

signed

AGUS SUPARMANTO

True Copy Secretary General of Ministry of Trade Head of Legal Bureau

FARKCRUDIN ANANG IORIZED SWOR OR V

signed and sealed



APPENDIX V REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 96 OF 2019 REGARDING PROVISIONS ON THE EXPORT OF MINING COMMODITIES OF PROCESSING AND REFINING PRODUCTS

		EXPOR	T REALIZATI	ON CONTRO	L CARD		
	any name wal to Export Numbe nent	r : : :					
	EXPORT REALIZATION Remaining						
No.	Number and Date of PEB	Type of Goods	Tariff Head Number	Quantity (WET ON)	Approval to Export (WET ON	Customs' Officer and Seal	
1	2	3	4	5	6	7	
						* First Page	
		EXPOR	T REALIZATI	ON CONTRO	L CARD	1	
	EXPO	RT REALIZ	ATION		Remaining	Initials of	
No.	Number and Date of PEB	Type of Goods	Tariff Head Number	Quantity (WET ON)	Approval to Export (WET ON	Customs' Officer and Seal	
1	2	3	4	5	6	7	

Jakarta,....

1. Columns 1 to 6 are filled out by the Exporter,

2. The original Export Realization Control Card and the original page of the Approval to Export shall be produced to the local Customs' Officer whenever making export

*overleaf

MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA signed

AGUS SUPARMANTO

True Copy Secretary General of Ministry of Trade Head of Legal Bureau *signed and sealed* SRI HARIYATI

ANANG KCRUDIN IORIZED

APPENDIX VIa

REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 96 OF 2019 REGARDING PROVISIONS ON THE EXPORT OF MINING COMMODITIES OF PROCESSING AND REFINING PRODUCTS

	LIST OF EXPERTS							
	Company's Name: Work Site:							
No.	Name	Nationality	Resident Identity Card/ Passport/	Expertise			Work Experience (years)	
			Kitas (Limited Stay Card)	Verification	Drafter	Laboratory Analyzer	Geologist	

MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA signed

AGUS SUPARMANTO

True Copy Secretary General of Ministry of Trade Head of Legal Bureau

signed and sealed



APPENDIX VIb REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 96 OF 2019 REGARDING PROVISIONS ON THE EXPORT OF MINING COMMODITIES OF PROCESSING AND REFINING PRODUCTS



MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA signed

AGUS SUPARMANTO

True Copy Secretary General of Ministry of Trade Head of Legal Bureau

signed and sealed



APPENDIX VII REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 96 OF 2019 REGARDING PROVISIONS ON THE EXPORT OF MINING COMMODITIES OF PROCESSING AND REFINING PRODUCTS

	LIST OF MINING	COMMODITIE	ES LABORATOF	RY EQUIPMEN	т
Comp Work	oany's Name : Site :				
No.	Devices'/Instrument's name	Brand/Type	Year of Manufacturing	Testing Designation	Quantity

MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA signed

AGUS SUPARMANTO

True Copy Secretary General of Ministry of Trade Head of Legal Bureau

signed and sealed

ANANG ANKCRUDIN IORIZED SWOI

APPENDIX VIII REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 96 OF 2019 REGARDING PROVISIONS ON THE EXPORT OF MINING COMMODITIES OF PROCESSING AND REFINING PRODUCTS

NO.	NAME	POSITION	WORK AREA	SPECIMEN OF SIGNATURE	SPECIMEN OF SEAL

MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA signed

AGUS SUPARMANTO

True Copy Secretary General of Ministry of Trade Head of Legal Bureau

signed and sealed

SRI HARIYATI

I, **Anang Fahkcrudin**, a sworn and authorized translator, practicing in Jakarta, do solemnly and sincerely declare that the foregoing document is a true and faithful translation from **Indonesian into English** of the original version.

ANANG KCRUDIN ORIZED