AUTHORIZED TRANSLATION



Minister of Trade of the Republic of Indonesia

REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER: 8/M-DAG/PER/2/2009

REGARDING

PROVISIONS ON IMPORT OF LIQUEFIED PETROLEUM GAS/LPG AND 3 KILOGRAM LPG CYLINDER

BY THE GRACE OF ALLAH THE ONE SUPREME GOD

THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA,

Considering

- that to support the efforts for creating a fair domestic trading and market condition as well as keeping a conducive business atmosphere;
- that to create a conducive and administratively good order business atmosphere in iron or steel import sector, it needs to stipulate the requirements in iron or steel import;
- c. that based on such considerations as referred to in letter a and b, it needs to stipulate a Regulation of the Minister of Trade.



In view of

- Bedrijfsreglementerings Ordonantie 1934 (State Gazette of 1938 Number 86);
- Law Number 5 of 1984 regarding Industry (State Gazette of the Republic of Indonesia of 1984 Number 22, Supplement to the State Gazette of the Republic of Indonesia Number 3274);
- Law Number 7 of 1994 regarding the Ratification on the Agreement on the Establishment of The World Trade Organization (State Gazette of the Republic of Indonesia of 1994 Number 57, Supplement to the State Gazette of the Republic of Indonesia Number 3564);
- 4. Law Number 10 of 1995 regarding the Customs Affairs (State Gazette of the Republic of Indonesia of 1995 Number 75, Supplement to the State Gazette of the Republic of Indonesia Number 3612) as amended by Law No. 17 of 2006 (State Gazette of the Republic of Indonesia of 2006 Number 93, Supplement to the State Gazette of the Republic of Indonesia Number 4661);
- Governmental Regulation of the Republic of Indonesia Number 102 of 2000 regarding National Standardization (State Gazette of the Republic of Indonesia of 2000 Number 199, Supplement to the State Gazette of the Republic of Indonesia Number 4020);
- Presidential Decree of the Republic of Indonesia Number 260 of 1967 regarding the Confirmation on the Duties and Responsibilities of the Minister of Trade in Foreign Trade Sector;
- Presidential Decree of the Republic of Indonesia Number 187/M of 2004 regarding the Establishment of the Cabinet of United Indonesia as amended by Presidential Decree Number 171/M of 2005;
- 8. Presidential Regulation of the Republic of Indonesia Number 9 of 2005 regarding the Position, Duties

Functions, Composition of Organization and Working Procedure of the State Ministries of the Republic of Indonesia as amended lastly by the Presidential Regulation Number 20 of 2008;

- Presidential Regulation of the Republic of Indonesia Number 10 of 2005 regarding the Organization Unit and Duties of Echelon I of the State Ministries of the Republic of Indonesia as amended several times lastly by the Presidential Regulation number 21 of 2008;
- Decree of the Minister of Industry and Trade Number 229/MPP/Kep/7/1997 regarding General Requirements in Import Sector;
- 11. Regulation of the Minister of Trade Number 01/M-DAG/PER/3/2005 regarding the Organization and Working Procedure of the Ministry of Trade as amended by Regulation of the Minister of Trade Number 34/M-DAG/PER/8/2007;
- Regulation of the Minister of Trade Number 31/M-DAG/PER/7/2007 regarding Importer Identification Number (API);

HAS DECIDES:

To stipulate

REGULATION OF THE MINISTER OF TRADE REGARDING REQUIREMENTS ON THE IMPORT OF IRON OR STEEL.

Article 1

In this Regulation of the Minister, what's meant by:

- Iron or Steel is Iron or Steel products generated from a melting process and worked on further by hot grinding or cold grinding process.
- Iron or Steel Producing Importer, hereinafter shall be referred to as IP-Iron or steel, is an Iron or Steel producing company and a producing company using Iron or Steel

products that receive a recognition from the Director General on behalf of Minister and are approved to import itself Iron or Steel products for the only purpose of its production requirement.

- Iron or Steel Registered Importer, hereinafter shall be referred to as IT-Iron or Steel, is a company stipulated by Director General on behalf of Minister to import Iron or Steel products to be distributed to producing companies not having the status of IP-Iron or Steel.
- Verification or Import Technical Tracing is a technical inspection activity on Iron or Steel products made at the goods loading harbor by a surveyor;
- Surveyor is a surveying company receiving an authorization to conduct the verification of technical tracing on imported goods.
- 6. Minister is the Minister of Trade.
- 7. Director General is the Director General of Overseas Trade, the Ministry of Trade.

Article 2

- Iron or Steel can only be imported by an IP-Iron or Steel or IT-Iron or Steel.
- (2) Such Iron or Steel as referred to in paragraph (1), is contained in Attachment I which is an inseparable part of this Regulation of the Minister.

Article 3

- (1) To obtain such Recognition as an IP-Iron or Steel or such stipulation as an IT-Iron or Steel as referred to in Article 2 paragraph (1), a company shall have to submit an application to Director General by enclosing the documents of:
 - a. Importer Identity Number (API):



- Producing Importer Identification Number or Limited Importer Identification Number (API-P/API-T) for the company as an IP-Iron or Steel; or
- General Importer Identification (API-U) for the company as an IP-Iron or Steel;
- b. Company Registration Certificate (TDP);
- c. Tax Payer Registration Number (NPWP);
- d. Identity Number of Customs Affairs (NIK);
- e. Goods Importation Plan (RIB) in 1 (one) year which covers: type of goods, goods classification/Tariff Post/HS of 10 (ten) digits, volume, and the destined harbor; and
- f. Technical consideration from the Director General of Industry, Metal, Machinery, Textiles and Any Sorts of, Ministry of Industrial;
- (2) Such Recognition as an IP-Iron or Steel or such stipulation as an IP-Iron or Steel as referred to in paragraph (1) shall be valid for 1 (one) year and is extendable.
- (3) Such extension as referred to in paragraph (2) shall be applied by enclosing the documents of:
 - Goods Importation Plan (RIB) in 1 (one) year which covers: type of goods, goods classification/Tariff Post/HS of 10 (ten) digits, volume, and the destined harbor; and
 - b. Technical consideration from the Director General of Industry, Metal, Machinery, Textiles and Any Sorts of, the Ministry of Industrial, if the type and/or volume of goods to be imported exceeding those of the previous year.

Article 4

Director General on behalf of the Minister shall issue the Recognition as an IP-Iron or Steel or the stipulation as an IP-Iron or Steel at the latest 7 (seven) business days since the application was received completely and correctly.

Article 5

- (1) On each importation of Iron or Steel by an IP-Iron or Steel or IT-Iron or Steel it must be firstly conducted a verification or import technical tracing by a surveyor at the loading harbor prior to the shipment.
- (2) Such verification or import technical tracing by a Surveyor as referred to in paragraph (1) covers: type of goods, goods classification/Tariff Post/HS of 10 (ten) digits, volume, and the destined harbor.
- (3) The results of such verification or import technical tracing by a Surveyor as referred to in section (1) shall be spelled out into the Surveyor Report (LS) form to be used as a customs supporting document in the settlement of customs affairs in import sector.
- (4) All costs of such verification or import technical tracing made the Surveyor as referred to in paragraph (1) shall be borne by the relevant IP-Iron or Steel or IT-Iron or Steel.
- (5) It is exempted from such requirements of verification or import technical tracing as referred to in paragraph (1) the following:
 - Iron or Steel imported by IP-Iron or Steel in automotive industry and its components, electronic industry and its components, as well as shipyard industry and its components;
 - b. Iron or Steel which is imported and it has been conducted the verification or import technical tracing based on the Government-Borne Import Duty (BM-

DTP) Facility; and

c. Iron or Steel which is imported for industrial purpose within a Free Trade and Free Harbor Zone as well as a Bonded Zone.

Article 6

- (1) The implementation of such verification or import technical tracing as referred to in Article 5 paragraph (1) shall be conducted by a Surveyor stipulated by the Minister.
- (2) Such stipulated surveyor as referred to in paragraph (1) shall have to meet the requirements as follows:
 - a. Holding a Survey Services Business License (SIUJS);
 - b. Having the experience as a Surveyor for minimum 5 (five) years;
 - Having a branch or representative and/or affiliate overseas and having a network to support the effectiveness of verification service; and
 - d. Having a track record in the field of import verification activity management.
- (3) The surveyor as referred to in paragraph (1) is obliged to conduct a verification or import technical tracing in compliance with such requirements as referred to in Article 5 paragraph (2) and shall submit a recapitulation report of the Verification and Technical Tracing Activity on Iron or Steel import by IP-Iron or Steel and IT-Iron or Steel to the Director General once in every 3 (three) months on the 15th of the next month.

Article 7

(1) IP-Iron or Steel and IT-Iron or Steel are obliged to submit a written Report to the Director General once in every 3 (three) months starting from the issuance date of the recognition as an IP-Iron or Steel or the stipulation as an IP-Iron or Steel.

- (2) The submission of such Report as referred to in paragraph (1) shall be made for both realized and unrealized imports.
- (3) Such Report as referred to in paragraph (1) shall be submitted through <u>http://inatrade.depdag.co.id</u> in the report form as contained in Attachment II which constitutes an inseparable part of this Regulation of the Minister.

Article 8

An IP-Iron or Steel or an IT-Iron or Steel who violates such requirements as referred to in Article 7 paragraph (1) for 2 (two) times shall be imposed with an administrative sanction in the form of its IP-Iron or Steel or IT-Iron or Steel revocation.

Article 9

Requirements in this Regulation of the Minister shall not apply on the importation of Iron or Steel which is based on a bilateral agreement between the Government of the Republic of Indonesia and the Governments of other countries that contain the requirements on Iron or Steel import.

Article 10

LS as a document that must be submitted by an IP-Iron or Steel or IT-Iron or Steel used as customs office supporting document in the settlement of customs affairs in import sector as referred to in Article 5 paragraph (3) shall be in effect as of April 1, 2009, proved by a customs office document in the form of a manifest (BC.1.1).

Article 11

Further provisions of this Regulation of the Minister shall be stipulated by the Director General.

Article 12



- (1) The implementation of this Regulation of the Minister shall be evaluated once in 3 (three) months starting from the enactment date.
- (2) The results of such evaluation as referred to in paragraph(1) shall become a consideration matter to revoke or extend the enforcement of this Regulation of the Minister.

Article 13

This Regulation of the Minister shall be in effect as of its stipulation date and shall expire on December 31, 2010.

In order to let everyone be aware of, instructing the announcement of this Regulation of the Minister by posting it in the State Gazette of the Republic of Indonesia.

Stipulated in Jakarta dated February 18, 2009

MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

signed

MARI ELKA PANGESTU

Copy corresponds with the original

RIAN PE Secretary General of

Ministry of Trade

Head of Legal Bureau,

signed

WIDODO



ATTACHMENT TO THE REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

NUMBER

08/M-DAG/PER/2/2009

DATED

February 18, 2009

LIST OF ATTACHMENTS

1. ATTACHMENT I : List of Iron or Steel that can only be imported

by an IP-Iron or Steel or an IT-Iron or Steel.

2. ATTACHMENT II

: Report of Iron or Steel Products Import

Realization.

MINISTER OF TRADE OF THE REPUBLIC OF **INDONESIA**

signed

MARI ELKA PANGESTU

Copy corresponds with the original

RIAN PSecretary General of

Ministry of Trade

Head of Legal Bureau,

signed

WIDODO



Number Dated : 08/M-DAG/PER/8/2009 : February 18, 2009

LIST OF IRON OR STEEL THAT CAN ONLY BE IMPORTED BY IP-IRON OR STEEL OR IT-IRON OR STEEL

NO		DESCRIPTION OF ITEM	TARIFF PO	ST
(1)		(2)	(3)	
	Bai	r grinded products of non-mixed iron or steel,	72.08	
	hav	ring the width of 600 mm or more, hot reduced,		
	not	wrapped, not gilded or not coated		
1.	-	In roll form, not worked further on except for hot	7208.10.00.00	
		reduced, with relief pattern		
	-	Others, in roll form, not worked further on except		
		for hot reduced, has been cleaned by acid:		
		Having the thickness of 4.75 mm or more	7208.25	
2.		In roll form to be re-grinded	7208.25.10.00	
3.		Others	7208.25.90.00	
4.		Having the thickness of 3 mm or more but less	7208.26.00.00	
		than 4.75 mm		
5.		having the thickness of less than 3 mm	7208.27.00.00	
	-	Others, in roll form, not worked further on except		
		for hot reduced:	-	
6.		having the thickness of more than 10 mm	7208.36.00.00	
7.		having the thickness of 4.75 mm or more but	7208.37.00.00	
		less than 10 mm		
8.		having the thickness of 3 mm or more but less	7208.38.00.00	
		than 4.75 mm		
9.		having the thickness of less than 3 mm	7208.39.00.00	
10.	-	Not in roll form, not worked further on except for	7208.40.00.00	
		hot reduced, with relief pattern		
	-	Others, not in roll form, not worked further on		
		except for hot reduced:		
11.		Having the thickness of more than 10 mm	7208.51.00.00	
12.		Having the thickness of 4.75 mm or more but no	7208.52.00.00	
		more than 10 mm		16

NO		DESCRIPTION OF ITEM	TARIFF POST
(1)		(2)	(3)
13.		Having the thickness of 3 mm or more but less	7208.53.00.00
		than 4.75 mm	
14.		Having the thickness of less than 3 mm	7208.54.00.00
15.	-	Others	7208.90.00.00
	Baı	grinded products of non-mixed iron or steel,	72.09
	hav	ring the width of 600 mm or more, cold	
	red	uced, not wrapped, not gilded or not coated	8
	-	In roll form, not worked further on except for cold	
		reduced:	
		Having the thickness of more than 1 mm but	7209.10.00
		less than 3 mm	
16.		Having the width of up to 1,250 mm, for those	7209.16.00.10
		having their surface been cleaned or not	
		Having the thickness of 0.5 mm or more but no	7209.17.00
		more than 1 mm:	
17.		Having the width of up to 1,250 mm, for those	7209.17.00.10
		having their surface been cleaned or not	
		Having the thickness of less than 0.5 mm	7209.18
		Tin-mill blackplate	7209.18.10.00
		Containing carbon of less than 0.6% by its	7209.18.20.00
		weight and with a thickness of 0.17 mm or less	
18.		Others	7209.26.00
	-	Not in roll form, not worked further on except for	
		cold reduced:	
		Having the thickness of more than 1 mm but	7209.26.00
		less than 3 mm	
19.		Having the width of up to 1,250 mm, for those	7209.26.00.10
		having their surface been cleaned or not	
		Having the thickness of 0.5 mm or more but no	7209.27.00
		more than 1 mm:	

NO		DESCRIPTION OF ITEM	TARIFF POST
(1)		(2)	(3)
20.		having the width of up to 1,250 mm, for those	7209.27.00.10
		having their surface been cleaned or not	
		having the thickness of less than 0.5 mm :	7209.28
		containing carbon of less than 0.6% by its	7209.28.10.00
		weight and with a thickness of 0.17 mm or less	
21.		others	7209.28.90.00
	Bar	grinded products of non-mixed iron or steel,	72.10
	hav	ing the width of 600 mm or more, wrapped,	
	gild	led or coated	
	-	Gilded or coated with tin:	
		Having the thickness of less than 0.5 mm:	7210.12
22.		Containing carbon of 0.6% or more by its weight	7210.12.10.00
23.		Others	7210.12.90.00
	-	Gilded or coated otherwise with zinc:	
		Corrugated:	7210.41
24.		Having the thickness of no more than 1.2 mm	7210.41.10.00
25.		Containing carbon of less than 0.6% by its	
		weight and with a thickness of 1.5 mm or less	
26.		Others	7210.41.90.00
		Others:	7210.49
27.		Having the thickness of no more than 1.2 mm	7210.49.10.00
28.		Containing carbon of less than 0.6% by its	7210.49.20.00
		weight and with a thickness of 1.5 mm or less	
29.		Others	7210.40.90.00
	-	Gilded or coated with aluminum:	- 1
		Gilded or coated with the mixture of aluminum-	7210.61
		zinc:	
30.		Containing carbon of less than 0.6% by its	7210.61.10.00
		weight and with a thickness of 1.5 mm or less	
31.		Others	7210.61.90.00

NO		DESCRIPTION OF ITEM	TARIFF POST
(1)		(2)	(3)
		Others:	7210.69
32.		Containing carbon of less than 0.6% by its	7210.69.10.00
		weight and with a thickness of 1.5 mm or less	
33.		Others	7210.69.90.00
	-	Painted, varnished or coated with plastics:	7210.70
34.		Containing carbon of less than 0.6% by its	7210.70
		weight and with a thickness of 1.5 mm or less	
35.		Others	7210.70.10.00
	_	Others:	7210.90
36.		Containing carbon of less than 0.6% by its	7210.90.10.00
		weight and with a thickness of 1.5 mm or less	
37.		Others	7210.90.90.00
			70.44
		grinded products of non-mixed iron or steel,	72.11
		ring the width of 600 mm or more, cold	
	red	uced, not wrapped, not gilded or not coated	
	-	Not worked further on except for hot reduced:	7044.40
		Grinded at its four sides or passed by in a	7211.13
		closed box, having a width of more than 150 mm	1
		and thickness not less than 4 mm, not in roll	
0.0		form and without a relief pattern:	7044 40 40 00
38.		Hoop and strip, having a width of more than 150	7211.13.10.00
20		mm but no more than 400 mm	7044 40 00 00
39		Corrugated, containing carbon of less than 0.6%	7211.13.20.00
40		by its weight	7044 40 00 00
40		Others	7211.13.90.00
		Others, having the thickness of 4.75 mm or	7211.14
7.2		more:	7044 44 40 000
41		Hoop and strip, having the width of no more than	7211.14.10.000
40		400 mm	7211 14 20 00
42.		corrugated, containing carbon of less than 0.6%	7211.14.20.00

NO		DESCRIPTION OF ITEM	TARIFF PO	ST
(1)		(2)	(3)	
		by its weight		
43.		Others	7211.14.90.00	
	-	Others	7211.19	
44.		Hoop and strip, having the width of no more than	7211.19.10.00	
		400 mm		
45		Corrugated, containing carbon of less than 0.6%	7211.19.20.00	
		by its weight		
46		Others, having the thickness of 0.17 mm or less	7211.19.30.00	
47.		Others	7211.19.90.00	
	-	Not worked further on except for hot reduced:		
		containing carbon of less than 0.25% by its	7211.23	
		weight:		
48.		corrugated	7211.23.10.00	
49.		Hoop and strip, having the width of no more than	7211.23.20.00	
		400 mm		
50.		Others, having the thickness of 0.17 mm or less	7211.23.30.00	
		Others:	7211.23.90	
51.		Having the thickness of more than 40 mm	7211.23.90.10	
52.		Others	7211.23.90.90	
		Others:	7211.29	
53.		Corrugated	7211.29.10.00	
54.		Hoop and strip, having the width of no more than	7211.29.20.00	
		400 mm		
55.		Others, having the thickness of 0.17 mm or less	7211.29.30.00	
56.		Others, hoop and strip, having the width of no	7211.29.90.00	
		more than 400 mm		
		Others:	7211.90	
57.		Hoop and strip, having the width of no more than	7211.90.10.00	
		400 mm		
58.		Corrugated, containing carbon of less than 0.6	7211.90.20.00	
		% by its weight		183

NO	DESCRIPTION OF ITEM	TARIFF POST
(1)	(2)	(3)
59.	Others, having the thickness of 0.17 mm or le	ss 7211.90.30.00
60.	Others	7211.90.90.00
	Bar grinded products of non-mixed iron or ste	eel, 72.12
	having the width of less than 600 mm, wrapp	ed,
	gilded or coated	
	- Gilded or coated with tin:	7212.10
61.	Hoop and strip, having the width of no more the	nan 7212.10.10.00
	- Painted, varnished or coated with plastics:	7212.40
62.	Hoop and strip, having the width of no more the 400 mm	nan 7212.40.10.00
	Bar and small bar, hot reduced, in roll form w	vith 72.13
	irregular rotation, of non-mixed iron or steel	
	 Containing dents, flanks, grooves or ot deformations generated during the grind process: 	
63.	With the size of their circle cross-diameter of more than 50 mm ²	7213.10.00.10
64.	With their rectangular cross-diameter (includ rectangle) having a width of no more than mm	
65.	Others	7213.10.00.90
	- Others:	
	With the size of their circle cross-diameter less than 14 mm:	of 7213.91.30
	Cold Heading	7213.91.00.10
	Others Containing carbon of more than 0.6% by	its 7213.91.00.91
	weight	

NO	DESCRIPTION OF ITEM	TARIFF POST
(1)	(2)	(3)
66.	Others	7213.91.00.99
	Others	7213.99.00
	Cold Heading	7213.99.00
	Others	
	Containing carbon of more than 0.6% by i	ts 7213.99.00.91
	weight	
67.	Others	7213.99.00.99
	Bar and other small bar of non-mixed iron of	or 72.14
	steel, not worked further on except for wrough	ıt,
	hot reduced, hot pulled or hot extruded, including	ig
	those twisted after having been grinded.	
	- Containing dents, flanks, grooves or undergoin	ng 7214.20
	other deformations generated during th	ne
	grinding process or twisted after.	
	Containing carbon of less than 0.6% by i	ts
	weight:	
68.	With a circular cross diameter	7214.20.11.00
69.	Others	7214.20.19.00
	Others:	100
70.	With a circular cross diameter	7214.20.21.00
71.	Others	7214.20.29.00
	- Others, of free cutting steel	7214.30.00.00
	- Others:	
	With a rectangular cross diameter (other tha	n 7214.91
	square):	
	Containing carbon of less than 0.6% by it	ts 7214.91.10
	weight:	
72.	Concrete iron	7214.91.10.10
	Shaft bar; manganese steel	7214.91.10.20
73.	Others	7214.91.10.90

NO	DESCRIPTION OF ITEM	TARIFF POST
(1)	(2)	(3)
	Containing carbon of 0.6% or more by its	7214.91.20
	weight:	
74.	Concrete iron	7214.91.20.10
	Shaft bar; manganese steel	7214.91.20.20
75.	Others	7214.91.20.90
	Others:	7214.99
	Containing carbon of less than 0.6% by its	7214.99.10
	weight, beside of a circular cross diameter:	
76.	Concrete iron	7214.99.10.10
	Shaft bar; manganese steel	7214.99.10.20
77.	Others	7214.99.10.90
	Others:	7214.99.90
78.	Concrete iron	7214.99.90.10
	Shaft bar; manganese steel	7214.99.90.20
79.	Others	7214.99.90.90
	Bar and other small bar of non-mixed iron or	72.15
	steel	
	- Of free cutting steel, not worked further on	7275.10.00.00
	except for cold-formed or cold-finished	
	- Others, not worked further on except for cold-	7215.50
	formed or cold-finished:	
80.	Containing carbon of 0.6% or more by its weight,	7215.50.90.00
	beside of a circular cross diameter	
81.	Others	7215.50.90.00
	- Others	7215.90.00
	Manganese steel or shaft bar, containing carbon	7215.90.00.10
	of less than 0.6% by its weight	
82.	Others, containing carbon of less than 0.6% by	7215.90.00.20
	its weight	
	Angle, shape and section, of non-mixed iron or	72.16
		(5°)

NO		DESCRIPTION OF ITEM	TARIFF PO	ST
(1)		(2)	(3)	
	ste	el		
83.	-	U, I or H section, not worked further on except	7216.10.00.00	
		for hot reduced, hot pulled or extruded, with		
		height of less than 80 mm		
	-	L or T section, not worked further on except for		
		hot reduced, hot pulled or extruded, with height		
		of less than 80 mm		
84.		L section	7216.21.00.00	
85.		T section	7216.22.00.00	
	-	U, I or H section, not worked further on except		
		for hot reduced, hot pulled or extruded, with		
		height of 80 mm or more:		
86.		U section	7216.31.00.00	
87.		I section	7216.32.00.00	
88.		H section	7216.33.00.00	
89.	-	L or T section, not worked further on except for	7216.40.00.00	
		hot reduced, hot pulled or extruded, with height		
		of 80 mm or more		
	-	Angle, shape and other sections, not worked	7216.50	
		further on except for hot reduced, hot pulled or		
		extruded:		
90.		With a height of less than 80 mm	7216.50.10.00	
91.		Others	7216.50.90.00	
	-	Angle, shape and sections, not worked further		
		on except for cold formed or cold finished:		
92.		Obtained from bar grinded products	7216.61.00.00	
93.		Others	7216.69.00.00	
	-	Others:		
94.		Cold formed or cold finished from bar grinded	7216.91.00.00	
		products		
95.		Others	7216.99.00.00	

NO		DESCRIPTION OF ITEM	TARIFF PO	ST
(1)		(2)	(3)	
	Nor	n-mixed iron or steel wire	72.17	
	-	Not gilded or not coated, either polished or not:	7217.10	
96.		Containing carbon of less than 0.25% by its weight	7217.10.10.00	
		Containing carbon of 0.25% or more but less		
		than 0.6% by its weight:		
		Tire wire; flat hard steel reed wire; pre-pressed	7217.10.22	
		steel wire; free cutting steel wire;		
		Flat hard steel reed wire; free cutting steel wire		
97.		Others	7217.10.22.10	
98.		Others	7217.10.22.90	
		Containing carbon of 0.6% or more by its weight:	7217.10.29.00	
99.		Spokes of bicycle; tire wire; flat hard steel reed	7217.10.31.00	
		wire; pre-pressed concrete steel wire; free		
		cutting steel wire		
100.		Others	7217.10.39.00	
	-	Gilded or coated with zinc:	7217.20	
		Containing carbon of less than 0.25% by its weight	7217.20.10.00	
101.		Containing carbon of 0.25% or more but less than 0.45% by its weight	7217.20.20.00	
		Others:		
102.		High carbon steel core wire for the	7217.20.91.00	
		manufacturing of Aluminum conductors Steel reinforced (ACSR)		
103.		Others	7217.20.99.00	
	-	Gilded or coated with non-precious metal:	7217.30	
104.		Containing carbon of less than 0.25% by its weight	7217.30.10.00	
105.		Containing carbon of 0.25% or more but less	7217.30.31	
	1		ı	110

NO	DESCRIPTION OF ITEM	TARIFF POST
(1)	(2)	(3)
	than 0.6% by its weight	
	Containing carbon of 0.6% or more by its weight:	
	High carbon steel wire coated with mixed copper	7217.30.31
	from the type used for the manufacturing of	-
	pneumatic rubber tire (tire wire)	
106.	Others	7217.30.39.00
	- Others:	7217.90
	- Containing silica of not less than 0.1% by its	7217.90.10.00
	weight, zinc gilded, with coat weight of not less	
	than 240 g/m², coated with poly (vinyl chloride)	
	- Others:	7217.90.90
	- Containing carbon of 0.6% or more by its weight,	7217.90.90.10
	not including those goods from sub-post	
	7217.90.10	
107.	Others	7217.90.90.90
	Bar grinded products of stainless steel, having a	72.19
	width of 600 mm or more	
	- Not worked further on except for cold-reduced:	
108.	With the thickness of more than 1 mm but less	7219.33.00.00
	than 3 mm	
109.	With the thickness of 0.5 mm or more but not	7219.34.00.00
	exceeding 1 mm	
110.	With the thickness of less than 0.5 mm	7219.35.00.00
	Wire of other mixed steel.	72.29
	- From silicon-manganese steel	7229.20.00.00
	- Others:	7229.90.00
	From high speed steel	7229.90.00.10
111.	Others	7229.90.00.90
	Sheet piling of iron or steel, bored, holed or	73.01

NO	DESCRIPTION OF ITEM	TARIFF POST
(1)	(2)	(3)
	made of elements assembly or not; angle, shape	
	and section welded, of iron or steel	
112.	- Angle, shape and section	7301.20.00.00
	Tube, pipe and profile with cavity, having no	73.04
	wrap, of iron (other than poured iron) or steel.	
	- Casing, tubing and drill pipe, of the type used in	
	oil or gas drilling:	
	Drill pipe of stainless steel:	7304.22.00
	Unfinished drill pipe (green pipe) with a yield	7304.22.00.10
	strength of less than 75.000 Psi and the ends	
	are not worked on yet	
113.	Others	7304.22.00.90
	Other drill pipes	7304.23.00
	Unfinished drill pipe (green pipe) with a yield	7304.23.00.10
	strength of less than 75.000 Psi and the ends	
	are not worked on yet	
114.	Others	7304.23.00.90
	Others, of stainless steel:	7304.24.00
	Casing and unfinished tubing (green pipe) with a	7304.24.00.10
	yield strength of less than 75.000 Psi and the	
	ends are not worked on yet	
115.	Others	7304.24.00.90
	Others:	7304.29.00
	Casing and unfinished tubing (green pipe) with a	7304.29.00.10
	yield strength of less than 75.000 Psi and the	
	ends are not worked on yet	
116.	Others	7304.29.00.90
	Other tubes and pipes (e.g. welded, riveted, or	73.05
	connected by similar method), having a circular	GW
		1/28

		DESCRIPTION OF ITEM	TARIFF POST	
(1)		(2)	(3)	
	cro	ss diameter, its external diameter exceeds		
	406	5,4 mm, of iron or steel.		
	-	Channel pipe of the type used for channeling oil		
		or gas:		
117.		Welded longitudinally with sub-sea arch weld	7305.11.00.00	
118.		Others, welded longitudinally	7305.12.00.00	
119.		Others	7305.19.00.00	
120.	-	Casing of the type used in oil or gas drilling	7305.20.00.00	
	-	Others, welded:		
		Welded longitudinally:	7305.31	
121.		Pipes and tubes of stainless steel	7305.31.10.00	
122.		Others	7305.31.90.00	
123.		Others	7305.90.00.00	
124.	-	Others	7305.90.00.00	
	Oth	er tubes, pipes and profiles with cavity (e.g.	73.06	
	wra	pped or open welded, riveted or similar types		
	of j	oint), of iron or steel		
	1			
	-	Channel pipe of the type used for channeling		
	_	Channel pipe of the type used for channeling pipe of oil or gas:		
125	-		7306.11.00.00	
125 126		pipe of oil or gas:	7306.11.00.00 7306.19.00.00	
		pipe of oil or gas: Welded, of stainless steel		
		pipe of oil or gas: Welded, of stainless steel Others		
		pipe of oil or gas: Welded, of stainless steel Others Casing and tubing of the type used for oil or gas		
126		pipe of oil or gas: Welded, of stainless steel Others Casing and tubing of the type used for oil or gas drilling:	7306.19.00.00	
126 127.		pipe of oil or gas: Welded, of stainless steel Others Casing and tubing of the type used for oil or gas drilling: Welded, of stainless steel	7306.19.00.00 7306.11.00.00	
126 127.		pipe of oil or gas: Welded, of stainless steel Others Casing and tubing of the type used for oil or gas drilling: Welded, of stainless steel Others	7306.19.00.00 7306.11.00.00 7306.19.00.00	
126 127.		pipe of oil or gas: Welded, of stainless steel Others Casing and tubing of the type used for oil or gas drilling: Welded, of stainless steel Others Others, welded, with a circular cross diameter,	7306.19.00.00 7306.11.00.00 7306.19.00.00	
126 127.		pipe of oil or gas: Welded, of stainless steel Others Casing and tubing of the type used for oil or gas drilling: Welded, of stainless steel Others Others, welded, with a circular cross diameter, of non-mixed iron or steel:	7306.19.00.00 7306.11.00.00 7306.19.00.00 7306.30	

NO		DESCRIPTION OF ITEM	TARIFF POST	
(1)		(2)	(3)	
		external diameter of not exceeding 12.5 mm,		
		gilded with copper or coated with fluorescent		
		zinc – chromated;		
130.		With an internal diameter of 12.5 mm or more	7306.30.20.20	
		Others:	7306.30.90	
131.		With an internal diameter of 12.5 mm or more	7306.30.90.20	
		Others, welded, with a circular cross diameter	7306.50	
		from other mixed steels:		
	-	Boiler tubing:	7306.50.10	
132.		With an internal diameter of more than 12.5 mm	7306.50.10.20	
	-	Others:	7306.50.90	
133.		High pressure channel	7306.50.90.10	
134.		Others, with an internal diameter of more than	7306.50.90.30	
		12.5 mm		
	-	Others, welded, with a non-circular cross		
		diameter:		
		With a square or rectangular cross diameter:	7306.61.00	
		With an internal diameter of less than 12.5 mm	7306.61.00.10	
135.		Others	7306.61.00.90	
		With other non-circular cross diameter:	7306.69.00	
		With an internal diameter of less than 12.5 mm	7306.69.00.10	
136.		Others	7306.69.00.90	
		Others:	7306.90	
		Bundy-weld pipes and tubes:	7306.90.10	
		With an internal diameter of less than 12.5 mm	7306.90.10.10	
137.		Others	7306.90.10.90	
		Others:	7306.90.90	
		With an internal diameter of less than 12.5 mm	7306.90.90.10	
138.		Others	7306.90.90.90	
	Tub	es or pipes supplementary tools (e.g. joint,	73.07	//

		DESCRIPTION OF ITEM	TARIFF POST
(1)		(2)	(3)
	ang	le fitter, cover) of iron or steel	
	-	Poured iron supplementary tools :	
139.		Of un-forgeable poured iron	7307.11.00.00
140.		Others	7307.19.00.00
	-	Others, of stainless steel:	
141.		Flange	7307.21.00.00
142.		Angle fitter, bent and covers	7307.22.00.00
	-	Others:	
143.		Flange	7307.91.00.00
144.		Angle fitter, bent and covers	7307.92.00.00
145.		Butt welding supplementary tools	7307.93.00.00
		n post 94.06) and parts of structure (e.g. dge and parts of bridge, water-gate doors,	
	DIIL		
			1
	tow	ver, pole grill, roof, roof frame, door and	
	tow	ver, pole grill, roof, roof frame, door and dow along with their frames and sills for	
	tow	ver, pole grill, roof, roof frame, door and addow along with their frames and sills for ors, window cover, pillar and pole railings)	7308.10
146.	tow	ver, pole grill, roof, roof frame, door and dow along with their frames and sills for	
146.	tow	ver, pole grill, roof, roof frame, door and adow along with their frames and sills for ors, window cover, pillar and pole railings) Bridge and parts of bridge:	
146. 147.	tow	ver, pole grill, roof, roof frame, door and adow along with their frames and sills for ors, window cover, pillar and pole railings) Bridge and parts of bridge: Pre-fabricated modular of the type connected	
146. 147.	tow	ver, pole grill, roof, roof frame, door and adow along with their frames and sills for ors, window cover, pillar and pole railings) Bridge and parts of bridge: Pre-fabricated modular of the type connected with clipping connector	7306.10.10.00
	tow win doc - 	ver, pole grill, roof, roof frame, door and adow along with their frames and sills for ors, window cover, pillar and pole railings) Bridge and parts of bridge: Pre-fabricated modular of the type connected with clipping connector Others	7306.10.10.00 7308.10.90.00
	tow win doc - 	ver, pole grill, roof, roof frame, door and adow along with their frames and sills for ors, window cover, pillar and pole railings) Bridge and parts of bridge: Pre-fabricated modular of the type connected with clipping connector Others Tower and grill pole:	7306.10.10.00 7308.10.90.00
147.	tow win doc - 	ver, pole grill, roof, roof frame, door and adow along with their frames and sills for ors, window cover, pillar and pole railings) Bridge and parts of bridge: Pre-fabricated modular of the type connected with clipping connector Others Tower and grill pole: Tower:	7306.10.10.00 7308.10.90.00 7308.20
147. 148.	tow win doc - 	ver, pole grill, roof, roof frame, door and adow along with their frames and sills for ors, window cover, pillar and pole railings) Bridge and parts of bridge: Pre-fabricated modular of the type connected with clipping connector Others Tower and grill pole: Tower: Pre-fabricated modular of the type connected	7306.10.10.00 7308.10.90.00 7308.20
147. 148.	tow win doc - 	ver, pole grill, roof, roof frame, door and adow along with their frames and sills for ors, window cover, pillar and pole railings) Bridge and parts of bridge: Pre-fabricated modular of the type connected with clipping connector Others Tower and grill pole: Tower: Pre-fabricated modular of the type connected with clipping connector	7306.10.10.00 7308.10.90.00 7308.20 7308.20.11.00
147. 148. 149.	tow win doc - 	ver, pole grill, roof, roof frame, door and adow along with their frames and sills for ors, window cover, pillar and pole railings) Bridge and parts of bridge: Pre-fabricated modular of the type connected with clipping connector Others Tower: Pre-fabricated modular of the type connected with clipping connector Others Others	7306.10.10.00 7308.10.90.00 7308.20 7308.20.11.00
147.	tow win doc - 	ver, pole grill, roof, roof frame, door and adow along with their frames and sills for ors, window cover, pillar and pole railings) Bridge and parts of bridge: Pre-fabricated modular of the type connected with clipping connector Others Tower: Pre-fabricated modular of the type connected with clipping connector Others Grill pole:	7306.10.10.00 7308.10.90.00 7308.20 7308.20.11.00 7308.20.19.00

NO		DESCRIPTION OF ITEM	TARIFF POST
(1)		(2)	(3)
152	-	Door, window and their frames as well as sills	7308.30.00.00
		for door	
	-	Equipment for scaffolding, window covering	7308.40
		leaves, propping and pit-propping:	
153.		Pre-fabricated modular of the type connected	7308.40.10.00
		with clipping connector	
154.		Others	7308.40.90.00
	-	Others:	7308.90
155.		Others, pre-fabricated modular of the type	7308.90.20.00
		connected with clipping connector	
156.		Corrugated plate, curved or bent galvanized to	7308.90.30.00
		assemble into a channel and underground water	
		channel	
		Parts of tube or channel, made of corrugated	7308.90.40.00
		iron or steel sheet which is curved or bent	
157.		Rails for vessel	7308.90.50.00
158.		Others	7308.90.90.00
	Pad	ckage for under-pressured gas or liquid gas of	73.11
	iro	n or steel.	
	-	Steel cylinder with no wrap, except for LPG	
		cylinder:	
	-	Others:	
159.		With a capacity of less than 30 liters	7311.00.91.00
160.		Others	7311.00.99.00
	Tw	isted wire, string, cable, plaited tire, sling and	73.12
	the	kind, of iron or steel, not insulated	
	-	Twisted wire, string and cable:	7312.10
161.		Locked coil, flattened strands and non-rotating	7312.10.10.00
		wire ropes	

NO	DESCRIPTION OF ITEM	TARIFF POST			
(1)	(2)	(3)			
162.	Gilded or coated with brass, and with a nominal	7312.10.20.00			
	diameter not exceeding 3 mm				
163.	Twisted wire with a diameter of less than 3 mm	7312.10.40.00			
164.	Others 7312.10.90				
165.	- Others	7312.90.00.00			
-	Cloth (including endless tire), grill plaits, net and	73.14			
	fence, of iron or steel wire; metal gauze of iron or				
	steel				
166.	- Grill plaits, net and fence, welded at their cross	7314.20.00.00			
	section, of wire with the maximum size of cross				
	diameter is 3 mm or more and having a mesh				
	size of 100 cm ² or more				
	- Other grill plaits, net and fence, welded at their				
	cross section:	- 1			
167.	Gilded or coated with zinc	7314.31.00.00			
168.	Others	7314.39.00.00			
	- Other cloth, grill plaits, net and fence:				
169.	Gilded or coated with zinc	7314.41.00.00			
170.	Coated with plastics	7314.42.00.00			
171.	Others	7314.49.00.00			
172.	- Stretching metal	7314.50.00.00			
	Nail, pin, thumbtack, corrugated nail, clamp nail	73.17			
	(other than those referred to in post 83.05) and				
	goods of similar type, of iron or steel, with the				
	head of other materials or not, but not included in				
	similar goods with the head of copper.				
173.	- Wire nail	7317.00.10.00			
	Screwdriver, bolt, nut, rail screwdriver,	73.18			
	screwdriver hook, rivet nail, pin, key pin, flat ring	8 SW			

NO		DESCRIPTION OF ITEM	TARIFF POST	
(1)		(2)	(3)	
	(in	cluding spring flat ring) and similar goods, of		
	iro	n or steel.		
	-	Grooved goods:		
174.	-	Rail screwdriver	7318.11.00.00	
		Other wooden screwdriver:	7318.12	
175.		With external diameter of not exceeding 16 mm	7318.12.10.00	
176.		Others	7318.12.90.00	
		Screwdriver hook and screwdriver ring:	7318.13	
177.		With external diameter of not exceeding 16 mm	7318.13.10.00	
178.		Others	7318.13.90.00	
		Self notching screwdriver:	7318.14	
179.		With external diameter of not exceeding 16 mm	7318.14.10.00	
180.		Others	7318.14.90.00	
		Other screwdriver and bolt, with nut or flat ring	7318.15	
		or not		
		With external diameter of not exceeding 16 mm:		
181.		Screwdriver for metal	7318.15.11.00	
182.		Bolt for metal, with or without nut	7318.15.12.00	
183.		Others	7318.15.19.00	
		Others:		
184.		Screwdriver for metal	7318.15.91.00	
185.		Bolt for metal, with or without nut	7318.15.92.00	
186.		Others	7318.15.99.00	
		Nut:	7318.16	
187.		With external diameter of not exceeding 16 mm:	7318.16.10.00	
188.		Others	7318.16.90.00	
	1	Others:	7318.16	
189.		With external diameter of not exceeding 16 mm	7318.19.10.00	
190.		Others	7318.19.90.00	
	-	Non-grooved goods:		
		Spring flat ring and other key flat ring:	7318.21	

NO		DESCRIPTION OF ITEM	TARIFF POST
(1)		(2)	(3)
191.		With external diameter of not exceeding 16 mm	7318.21.10.00
192.		Others	7318.21.90.00
		Other flat rings:	7318.22
193.		With external diameter of not exceeding 16 mm	7318.22.10.00
194.		Others	7318.22.90.00
		Rivet nail:	7318.23
195.		With external diameter of not exceeding 16 mm	7318.23.10.00
196.		Others	7318.23.90.00
197.		Pin and key pin:	7318.24.10.00
198.		With external diameter of not exceeding 16 mm	7318.24.90.00
		Others	7318.29
199.		Others:	7318.29.10.00
		With external diameter of not exceeding 16 mm	
200.		Others	
	Fur	nace, stove, open furnace, cooking devices	73.21
	(inc	cluding furnace with additional boiler for	
	cen	tral heating), big griller, brazier, gas bracelet,	
	hea	ting plate, and non-electrical home appliances	
	of t	hat kind, and their parts, of iron or steel	
	-	Cooking device and heating plate:	
201.		With gas fuel or combined gas and other fuels	7321.11.00.00
	-	Other appliances:	
		With gas fuel or combined gas and other fuels	7321.81.00.00
201.	-	Parts:	7321.90
		of furnace for kerosene stove	7321.90.10.00
202		others	7321.90.90.00



THE REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA Number : 08/M-DAG/PER/8/2009 **ATTACHMENT II**

Number : 08/M-DAG/PER/8/2009 Dated : February 18, 2009

Sample of Report

REPORT ON IMPORT REALIZATION

FOR COMPANIES HOLDING IP-Iron or steel or IT-Iron or steel MONTH

Company Name		
	•	
Address		
Number of ID-Iron or Steel or IT-Iron or Steel	٠	
	•	
Type of Goods	٠	

		Date		
	PIB	No		
	S/-	Date		
		Š		
	Unit Price	(\$SN)		
	Destined	Port		
	Goods'	Country of Origin		
	Value	(NS\$)		
	, m	oldino.		
	Tariff Post (HS	10 digits)		
	Item	Description		
	QIA	.0		

*) report shall be submitted through http://inatrade.depdag.co.id

Director of Company

Name

S S Director General of Machine, Electronic and Sorts of Metal Industry, Ministry of Trade

Translated from Indonesian Language Jakarta, October 1, 2010 Authorized and Sworn Translator,



FIKRI SAID OBED