

#### COPY OF

# REGULATION OF THE MINISTER OF FINANCE NUMBER 109 / PMK. 011 /2011 CONCERNING

# IMPORT DUTY BORNE BY THE GOVERNMENT FOR THE IMPORT OF GOODS AND MATERIALS SHIP BUILDING AND / OR REPAIR FOR FISCAL YEAR 2011

# BY THE GRACE OF GOD ALMIGHTY THE MINISTER OF FINANCE

Considering

- a. whereas in the context of fulfilling the provision of goods and / or service for public needs and improving the competitiveness of industry of ship building and / or repair at home, it is necessary to grant fiscal incentive in the form of Import Duty Borne by the Government for the import of goods and materials by the industry ship building and / or repair;
- b. whereas for the import of goods and materials for the industry of ship building and / or repair which has met the criteria for the assessment and conditions of goods and materials to be granted with Import Duty Borne by the Government, in accordance with the provisions of Article 2 of Regulation of the Minister of Finance Number 261 / PMK. 011 / 2010 concerning Import Duty Borne by the Government for the Import of Goods and Materials for Producing Goods and / or Services for Public Interest and Improvement Competitiveness of Industry of Certain Sectors for Fiscal Year 2011;
- c. whereas in the context of the granting of Import
  Duty Borne by the Government for the import of
  goods and materials for the industry of ship
  building and / or repair as intended in point b, has
  been determined budget ceiling for the provision of
  Import Duty Borne by the Government for Fiscal



#### Year 2011;

- d. whereas based on the consideration as intended in point a, point b, and point c and in the context of implementing the provision of Article 3 paragraph (4) of Regulation of the Minister of Finance Number 261 / PMK.011 / 2010 concerning Import Duty Borne by the Government for the Import of Goods and Materials for Producing Goods and / or Services for Public Interest and Improvement of Competitiveness of Industry of Certain Sectors for Fiscal Year 2011, it is necessary to stipulate Regulation of the Minister of Finance concerning Import Duty Borne by the Government for the Import of Goods and Materials for the Building and / or Repair of Ship for Fiscal Year 2011;
- Law Number 10 Year 1995 concerning Customs
   (State Gazette of the Republic of Indonesia Year
   1995 Number 75, Supplement to the Gazette of the
   Republic of Indonesia Number 3612) as has been
   amended with Law Number 17 Year 2006 (State
   Gazette of the Republic of Indonesia Year 2006
   Number 93, Supplement to the Gazette of the
   Republic of Indonesia Number 4661);
- 2. Law Number 17 Year 2003 concerning State Finance (State Gazette of the Republic of Indonesia Year 2003 Number 47, Supplement to the Gazette of the Republic of Indonesia Number 4286);
- 3. Law Number 1 Year 2004 concerning State Treasury (State Gazette of the Republic of Indonesia Year 2004 Number 5, Supplement to the Gazette of the Republic of Indonesia Number 4355);
- 4. Law Number 10 Year 2010 concerning State Revenue and Expenditure Budget Year 2011 (State Gazette of the Republic of Indonesia Year 2010 Number 126, Supplement to the Gazette of the Republic of Indonesia Number 5167);
- 5. Presidential Decree Number 56/P Year 2010;

In View of



- Regulation of the Minister of Finance Number 63 / PMK. 05 / 2010 concerning Mechanism for the Implementation and Accountability of Import Duty Borne by the Government;
- 7. Regulation of the Minister of Finance Number 261 / PMK. 011 / 2010 concerning Import Duty Borne by the Government for the Import of Goods and Materials for Producing Goods and / or Services for Public Interest and Improvement of Competitiveness of Industry of Certain Sectors for Fiscal Year 2011;

#### HAS DECIDED

To stipulate

: IMPORT DUTY BORNE BY THE GOVERNMENT FOR THE IMPORT OF GOODS AND MATERIALS FOR THE BUILDING AND / OR REPAIR OF SHIP FOR FISCAL YEAR 2011.

#### Article 1

Referred to in this Regulation of the Minister of Finance as:

- 1. Company shall be companies belonging to the category of industry with the main activity of manufacturing and / or repairing ships.
- 2. The Goods and Materials for the Industry of Ship Building and / or Repair, hereinafter referred to as Goods and Materials shall be finished goods, semi-finished goods and / or raw materials, including spare parts and components to be processed, assembled or commissioned for ship building and / or repair by the Company.

#### Article 2

- (1) Import Duty Borne by the Government shall be granted for the import of Goods and Materials as set out in the Attachment to this Regulation of the Minister of Finance which shall constitute an inseparable part of this Regulation of the Minister of Finance.
- (2) The Import Duty Borne by the Government as intended in paragraph (1) shall be tax subsidy expenditure as intended in Regulation of the Minister of Finance concerning the mechanism of implementation and accountability of Import Duty Borne by the Government.
- (3) Import Duty Borne by the Government shall not be granted to:



- a. Goods and Materials imposed with import duty in the amount of 0% (zero percent);
- b. Goods and Materials imposed with import duty in the amount of 0% (zero percent) under international treaty or agreement;
- Goods and Materials Imposed with Anti Dumping Import Duty
   / Temporary Anti Dumping Import Duty, Security Measure
   Import Duty / Temporary Safeguard Measure Import Duty,
   Compensation Import Duty, Recompensation Import Duty;
- d. Goods and Materials imported to Bonded Zones using Import Customs Notification documents granted with the suspension of import duty and tax in the context of import and / or
- e. Goods and Materials imported in the context of utilization of Export Destination Import Facility.
- (4) The Import Duty Borne by the Government as intended in paragraph (1) shall be granted with budget allocation in the amount of Rp 20,042,500,000.00 (twenty billion forty two million five hundred thousand rupiah).
- (5) The Minister of Finance as the State General Treasury as the User of Budget of the State General Treasury Budget shall appoint the Director General of High Technology Based Excellent Industry of the Ministry of Industry as the Budget User Proxy shall implement expenditure payment tax subsidy borne by the government.
- (6) Allocation of Import Duty Borne by the Government with the allocation as intended in paragraph (4) for the Company shall be determined by the Budget User Proxy as intended in paragraph (5).

#### Article 3

- (1) In order to obtain the Import Duty Borne by the Government as intended in Article 2 paragraph (1), the Company shall file application to the Director General of Customs and Excise attached with Goods Import Plan approved and certified by the Director General of Director General of High Technology Based Excellent Industry of the Ministry of Industry.
- (2) The Goods Import Plan as intended in paragraph (1) shall at least contain the elements of data as follows:
  - a. number and date of the Goods Import Plan;
  - b. name of Company;
  - c. Taxpayer Registration Number;



- d. address:
- e. customs office of the entry of goods;
- f. detail, type and technical specification of goods;
- g. tariff post (HS);
- h. goods quantity / unit;
- i. estimated import price
- j. country of origin;
- k. estimated import duty borne by the government; and
- 1. Company managers.

#### Article 4

- (1) Upon the application as intended in Article 3 paragraph (1), the Director General of Customs and Excise shall give approval or rejection within the maximum period of 14 (fourteen) days as of the receipt of full application.
- (2) The approval as intended in paragraph (1) may be in the form of partial approval or full approval for the Goods and Materials set out in the Goods Import Plan attached to the application filed by the Company as intended in Article 3.
- (3) In the event that the application as intended in Article 3 paragraph (1) is partially or fully approved, the Director General of Customs and Excise on behalf of the Minister of Finance shall issue Decree of the Minister of Finance concerning Import Duty Borne by the Government for the import of Goods and Materials for ship building and / or repair by the industry of ship building and / or repair.
- (4) In the event that the application as intended in Article 3 paragraph (1) is rejected, the Director General of Customs and Excise on behalf of the Minister of Finance shall deliver rejection notification letter to the Company by indicating the reasons for the rejection.

#### Article 5

(1) Upon the realization of the Import Duty Borne by the Government the implementation of which is based on Decree of the Minister of Finance as intended in Article 4 paragraph (3), local Customs and Excise Supervisory and Service Office or Customs and Excise Main Service Office shall affix the stamp "IMPORT DUTY BORNE BY



THE GOVERNMENT BY VIRTUE OF REGULATION OF THE MINISTER OF FINANCE NUMBER 103 / PMK.011 / 2011" on all sheets of the Import Customs Notification.

(2) The Import Customs Notification as intended in paragraph (1) shall be used as the ground for the record of receipt of the Import Duty Borne by the Government and shall be allocated as tax subsidy expenditure in the same amount.

#### Article 6

- (1) In the event of inconsistency between the Goods and Materials to be imported and the list of Goods and Materials in the Decree of the Minister of Finance as intended in Article 4 paragraph (3), the Company may file application for amendment to the Decree of the Minister of Finance.
- (2) The application as intended in paragraph (1) shall be filed to the Director General of Customs and Excise and attached with Amended Goods Import Plan which has been approved and certified by the Director General of High Technology Based Excellent Industry.

#### Article 7

- (1) Upon the application as intended in Article 6, the Director General of Customs and Excise shall give approval or rejection in a maximum period of 14 (fourteen) days as of the full receipt of the application.
- (2) The approval on the application for the amendment to the Decree of the Minister of Finance as intended in paragraph (1) may be in the form of partial or full approval.
- (3) In the event that the application as intended in Article 6 is partially or fully approved, the Director General of Customs and Excise on behalf of the Minister of Finance shall issue Decree of the Minister of Finance concerning Import Duty Borne by the Government atas impor Goods and Materials for ship building and / or repair by the industry of ship manufacture and / or repair.
- (4) In the event that the application as intended in Article 6 is rejected, the Director General of Customs and Excise on behalf of the Minister of Finance shall deliver rejection notification to the Company by indicating the reasons for the rejection.



#### Article 8

The implementation and accountability of the Import Duty Borne by the Government as intended in Article 2 shall be carried out in accordance with the provisions of Regulation of the Minister of Finance providing for the mechanism of the implementation and accountability of Import Duty Borne by the Government.

#### Article 9

- (1) The Goods and Materials obtaining Import Duty Borne by the Government must be used by the relevant Company for the Building and / or Repair of Ship and shall not be transferable to other parties.
- (2) On the misuse of provision as intended in paragraph (1), the Company shall be obligated to pay import duty that should be paid plus interest in the amount of 2% (two percent) per month by no later than 24 (twenty-four) months as of the realization of Import Duty Borne by the Government as intended in Article 5 paragraph (1).

#### Article 10

This Regulation of the Minister of Finance shall come into effect as of its stipulation date up to 31 December 2011

For public cognizance, hereby ordering this Regulation of the Minister of Finance by publishing it in the Official Gazette of the Republic of Indonesia.

Stipulated in Jakarta
on 18 July 2011
MINISTER OF FINANCE,
signed
AGUS D.W. MARTOWARDOJO

Promulgated in Jakarta
On 18 July 2011

MINISTER OF LAW AND HUMAN RIGHTS,

signed

PATRIALIS AKBAR



OFFICIAL GAZETTE OF THE REPUBLIC OF INDONESIA YEAR 2011 NUMBER 413
Issued as a true copy
HEAD OF GENERAL AFFAIRS BUREAU
represented by
HEAD OF ADMINISTRATION DEPARTMENT OF THE MINISTRY

**GIARTO** 

NIP. 195904201984021001



ATTACHMENT TO REGULATION OF THE MINISTER OF FINANCE NUMBER 109 / PMK.011 / 2011 CONCERNING IMPORT DUTY BORNE BY THE GOVERNMENT FOR THE IMPORT OF GOODS AND MATERIALS FOR SHIP BUILDING AND / OR REPAIR FOR FISCAL YEAR 2011

# JLIST OF GOODS AND MATERIALS FOR SHIP BUILDING AND / OR REPAIR OBTAINING IMPORT DUTY BORNE BY THE GOVERNMENT FOR FISCAL YEAR 2011

NO.	DESCRIPTION OF GOODS	SPECIFICATION	INCLUDED IN
			TARIFF POST
1.	Compound	Epoxy metal compound,	3214. 10. 00. 00
		epoxy concrete compound,	
		Grouting and chocking	
		compound	
	Marine Growth Prevention	•	3811. 90. 10. 00
2.	Marine Growth Prevention	Rust preventatives and	3811. 90. 10. 00
	Classes for Eine Entire violance	corrosion inhibitors	2012 00 00 00
3.	Charges for Fire Extinguisher	Preparations and charges	3813. 00. 00. 00
		for fire - extinguishers;	
		charged fire - extinguishing	
		grenades	
4.	Adhesive resin and hardener	In the form of paste	3903. 30. 90. 00
5.	Polymeric Plastic	Polyvinyl acetate in non	3905. 19. 00. 00
		aqueous dispersions	
6.	Polyurethane Resin	Granules, powder, paste or	3909. 50. 00. 00
		liquid	
7.	Pipe	Of Plastic, class certificate for	3917. 29. 00. 00
		marine use	
8.	Fitting Pipe	Of Plastic, class certificate for	3917. 40. 00. 00
		marine use	
9.	Foam	Polimer Vinyl Chlorida	3921. 12. 00. 00
		(PVC) in the form of foam	
10.	Joiner, Bulkhead and Lining	Partition Connected of Plastic	3926. 90. 90. 00
		Partition Connected of	7616. 99. 90. 90
		Aluminium	
11.	Carpet	Marine use, Fireproof	4016. 91. 90. 00
12.	Accomodation Panel System	Particle Boards	4410. 11. 00. 00
13.	Rope	Polypropylene	5607. 49. 00. 00
		Nylon	5607. 50. 90. 00
		Manila	5607. 90. 20. 00
14.	Curtain	Marine Use, Fireproof	6303. 92. 00. 00



15.	Life Jacket, Life Buoy	for Marine Use	6307. 20. 00. 00
16.	Insulation	Mineral wool plate type	6806. 10. 00. 00
		rockwool or equal,	
		polyurethane	
17.	Toilet System	Macerator toilet and	6910. 10. 00. 00
		vacum toilet system,	
18.	Toilet System	Macerator toilet and	6910. 90. 00. 00
		Stainless Steel	7324. 90. 90. 00
19.	Tank Level Gauges/Sight Glass	Measuring glass	7020. 00. 90. 00
	or Level Glass		
20	Custina	Fibre Glass (fireproof)	7020. 00. 90. 00
20.	Grating Steel Ship Plate	Steel Grade A, B of thickness	7208. 51. 00. 00 7208.
21.	Steer Ship Trate	> 25 mm and / or thickness <	52. 00. 00 7208. 53. 00.
		25 mm, width > 1.800mm	00 7208. 54. 00. 00
		Steel Grade D, E, EH, AH of	7208. 51. 00. 00 7208.
		thickness > 10 mm and / or	52. 00. 00 7208. 53. 00.
		thickness < 10 mm, width >	00 7208. 54. 00. 00
		·	
		Steel Grade A, B, D, E, EH,	7208. 52. 00. 00 7208.
		AH of thickness < 6 mm,	53. 00. 00 7208. 54. 00.
22.	Corrugated Plate	Non compounded Grade A	7211. 90. 90. 00
		steel with the width less than	
		600 mm, wavy with carbon	
		above 0,6 %. Non-coated,	
		non-plated, non-smashed	
23	Steel Ear	Grade A (Forged Bar) Round	7214. 10. 21. 00
		Bar made of non-compound	
		steel with carbon content more	
		than 0,6%	
		Grade A (Forgad Par) Square	7214. 10. 19. 00
		Grade A (Forged Bar) Square  Ber made of non-compound	/214. 10. 19. 00
		Bar made of non-compound	
		steel with carbon content more	
		than 0,6% according to the	
		weight	



		Grade A (Forged Bar) Square	7214. 10. 29. 00
		Bar made of non-compound	
		steel with carbon content more	
		than 0,6% according to the	
		weight	
24.	Steel Bar or Iron Bar		7215. 50. 10. 00
24.	Steel bar or from bar	Grade A (Flat Bar)	7215. 50. 10. 00
		with carbon content 0,6% or	
		more according to the weight,	
		not processed other than cold-	
		formed or cold-finished	
		Grade A (Flat Bar)	7215. 50. 90. 00
		with carbon content 0,6% or	
		more according to the weight,	
		not processed other than cold-	
		formed or cold-finished	
		atau cold-finished	
25.	Bulb Flat, Profile (Equal	Grade A	7216. 22. 00. 00
	or Unequal), T 'sections		
26.	Bulb Flat, Profile (Equal	Grade A with the height 80	7216. 40. 00. 00
	or. Unequal), T sections	mm or more, not processed	
		further other than cast, pulled	
		or extruded	
27.	Stainless Steel Plate	With the width 600 mm or	7219. 90. 10. 00
		more, thickness1,5 mm - 125	
		mm, with relief pattern	
		With the width 600 mm or	7219. 90. 20. 00
		more, thickness1,5 mm - 125	
		mm, without relief pattern	
		, r	
		With the width 600 mm or	7219. 90. 90. 00
		more, thickness more than 125	, 217. 70. 70. 00
		mm, with or without relief	
		pattern	
		paucin	
28.	Bar and Rod of Stainless Steel	With round cross section, not	7222. 11. 00. 00
		processed further other than	
		cast, pulled or extruded	
<u> </u>	l		



	T	XX7*.1	7222 10 00 00
		With square section, , not	7222. 19. 00. 00
		processed further other than	
		cast, pulled or extruded	
29.	Profile of Stainless Steel	Angle, shape and section	7222. 40. 00. 00
30.	Tubes and pipes of Cast Iron	With an external diameter <	7303. 00. 10. 10
		100 mm	
		With an external diameter	7303. 00. 10. 20
		100 mm -150mm	
		With an external diameter 150	7303. 00. 10. 30
		mm -600mm	
		With an external diameter >	7303. 00. 10. 90
		600 mm	
31.	Hollow profiles, of cast iron	For Marine Use	7303. 00. 90. 10
			7303. 00. 90. 90
32.	Seamless Pipe	Carbon Steel	7304. 39. 00. 00
		Stainless Steel	7304. 49. 00. 00
		Cooper Nickel	7411. 22. 00. 00
		Alloy Steel other than Stainless	7304. 59. 00. 00
33.	Hollow Profiles	Alloy Steel	7304. 51. 90. 00
			7304. 59. 00. 00
34.	Welded pipes and tubes	Stainless Steel	7306. 11. 00. 00
35.	Welded pipes and tubes	Carbon Steel	7306. 19. 00. 00
36.	Other Bundy-weld pipes and	Other than Bundy-weld pipes	7306. 90. 90. 10
	tubes	and tubes With internal	
		Other than Bundy-weld pipes	7306. 90. 90. 90
		and tubes With internal	
27	God a Direction		7207 21 00 00
37.	Stainless Pipe Fitting	Flanges	7307. 21. 00. 00
		Elbows, bends and sleeves	7307. 22. 00. 00
		Butt welding fittings	7307. 23. 00. 00
		Tees, Reducers	7307. 29. 00. 00
38.	Carbon steel pipe Fitting	Flanges	7307. 91. 00. 00
		Elbows, bends and sleeves	7307. 92. 00. 00
		Butt welding fittings	7307. 93. 00. 00
		Tees, Reducers	7307. 99. 00. 00
39.	Cast fitting	Of non-malleable cast iron	7307. 11. 00. 00
40.	Cast fitting	Of Malleable cast iron	7307. 19. 00. 00
41.	Oil Tank Hatches	Other structure of iron or steel	7308. 90. 90. 00
42.	Doors, Windows, Frame	Iron & Steel	7308. 30. 00. 00
		Copper	7419. 99. 10. 00



43.	Conveyor	]ala Stainless Steel dilapisi	7314. 49. 00. 00
		Fibreglass	
44.	Kenter schackle, swivel piece.,	Of other than mild steel	7315. 90. 90. 00
		Of Cast Iron	7325. 99. 90. 00
45.	Chain for Conveyor	Of Stainless Steel	7315. 11. 29. 00
46.	Anchor Chain	Of iron or Steel	7315. 12. 00. 00
47.	Stud link chain	Of other than mild steel	7315. 81. 90. 00
48.	Anchor	Of iron or steel	7316. 00. 00. 00
49.	Galley and Pantry Equipment	Stainless Steel Tub	7324. 10. 00. 00
50.	Grating plate	Galvanized Steel	7325. 99. 90. 00
51.	Stern Frame, Stern Bushing	Iron or Steel Casting	7325. 99. 90. 00
52.	Stud link chain	of Cast Iron	7325. 99. 90. 00
53.	Ships Rudder	Iron or Steel	7326. 90. 10. 00
54.	Rudder Stock & Fitting	Iron or Steel	7326. 90. 90. 00
55.	Towing Hook Set	For tugboat with capacity 5-30	7326. 90. 90. 00
		tons	
56.	Shafting for propulsion	of Iron, Steel and Stainless	7326. 90. 90. 00
57.	Ladder	Iron or Steel	7326. 90. 90. 00
		Aluminium	7610. 90. 90. 00
58.	Copper Sheets, Plates & Strip of	of refined copper in coils	7409. 11. 00. 00
		of bronze in coils	7409. 31. 00. 00
		of Cupro-nickel or Nickel-	7409. 40. 00. 00
59.	Copper Pipes	Refined Copper	7411. 10. 00. 00
60.	Copper Pipes	Bronze	7411. 29. 0.0. 00
61.	Pipe Fitting	of refined copper	7412. 10. 00. 00
		Copper alloys of copper-zinc	7412. 20. 10. 00
		base alloys (brass)	
		Copper alloys other than of	7412. 20. 90. 00
		copper-zinc base alloys (brass)	
62.	Bars & Rods of Aluminium	Extruded & not surface treated	7604. 29. 10. 10
02.	A 11		
		Extruded & surface treated	7604. 29. 10. 20
		non extruded	7604. 29. 90. 00
63.	Aluminium & Aluminium Alloy	Sheets dengan Lebar > 2.000	7606. 12. 39. 20
			7606. 12. 39. 90
64.	Aluminium & Aluminium Alloy	Plates, Strips and Coiled	7606. 12. 90. 00
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65.	Aluminium & Aluminium Alloy	Chequered plate	7606. 91. 20. 00
66.	Pipes/Tubes	Aluminium	7608. 10. 00. 00
		Aluminium Alloys	7608. 20. 00. 00
		Aluminium	7609. 00. 00. 00
67.	Doors, Windows, Frame	Aluminium	7610. 10. 00. 00
	& accessories		
68.	Furniture	Aluminium	7610. 90. 90. 00
69.	Hatch Deck & Side Scuttless	Aluminium	7610. 90. 90. 00
70.	Ship Ratchet Spanners	Non-Adjustable	8204. 11. 00. 00
71.	Multi Core Tube	of Iron or steel	8307. 10. 00. 00
72.	Ships Boilers & Economizer	Steam, Thermal Oil, For	8403. 10. 00. 00
		Marine Use	
73.	Parts of boiler	Bodies or shells	8403. 90. 10. 00
			8403. 90. 90. 00
74.	Auxiliary Ships Boiler	Steam, Thermal Oil, For	8404. 10. 20. 00
		Marine Use	
75.	Diesel Engine for marine use	of a power not exceeding 750	8408. 10. 40. 00
		kW	
76.	Hand Pumps not equipped with	Water Pump	8413. 20. 10. 00
	meter		8413. 20. 90. 00
77.	Pumps For Marine Use	Motor Driven Gear (spinning)	8413. 60. 10. 00
	(Electrically powered)		8413. 70. 29. 00
			8413. 81. 10. 00
78.	Pumps For Marine Use (non-	Diesel driven	8413. 70. 30. 00
79.	Sewage Treatment Plant	for Marine, Use	8413. 82. 10. 00
80.	Ventilation Fan	for Marine Use	8414. 60. 90. 00
81.	Ship Blower	Electricity-powered	8414. 80. 91. 10
82.	Air Conditioning or	Incorporating a Refrigerating	8415. 82. 90. 00
	.Cooling System For Marine	**	8415. 83. 90. 00
	Use		
83.	Refrigerating Plant for Ship	for Marine Use	8418. 50. 10. 00
			8418. 50. 90. 00
84.	Electric Refrigerator	Marine Use, Of Frequency	8418. 10. 90. 00
		60 Hz. Voltage 440 Volt, Of	



Volt  85. Water Heater for Ship For Marine Use 8	
85 Water Heater for Ship For Marine Use	
1 85   Water Heater for Ship   Hor Marine Use   1   1   1   1   1   1   1   1   1	2440 40 00 00
The state of the s	8419. 19. 90. 00
86. Heat Exchanger Unit Other electrically operated	8419. 50. 40. 00
87. Drinking Water Fountain Marine Use, Electrical 8	8419. 89. 19. 00
Source: Main 440V x 60Hz x 3	
88. Drinking Water UV Sterilizer Marine Use, Electrical 8	8419. 89. 19. 00
Source: Main 440V x 60Hz x 3	
Phase & Control 220V x 60Hz	2421 12 00 10
	8421. 12. 00. 10
Source: Main 220V or 440V x	
90. Sea Water & Oil Strainers for Marine Use 8	8421. 23. 91. 00
91. Oil & Fuel Purifier for Marine Use 8	8421. 23. 99. 00
92. Fire Fighting Equipment Electrically operated 8	8424. 30. 10. 00
93. Fire Fighting Equipment Not Electrically operated 8	8424. 30. 20. 00
94. Crane for Ship Use Overhead Crane 8	8426. 11. 00. 00
95. Crane for Ship Use Cargo Handling 8	8426. 30. 00. 00
96. Washing Machine Marine Use, Electrical 8	8450. 11. 10. 00
Source: Main 220V or 440V x	
97. Clear View Screen and Wiper for Marine Use	8479. 89. 30. 00
98. Valve for Marine Use Having inlet and outlet 8	8481. 80. 74. 00
internal diameters of more than	
Manually operated sluice or 8	8481. 80. 61. 00
gate valves with inlets or	
outlets of an internal diameter	
Cast iron gate valves with an 8	8481. 80. 62. 00
inlet diameter of 4 cm or more	
and cast iron butterfly valves	
1	8481. 80. 63. 00
Having inlet and outlet 8	8481. 80. 73. 00
internal diameters of more than	
99. Gear Box 5 cm but not more than 40 cm of an output not exceeding 8	8483. 40. 21. 00
	8483. 40. 29. 00
	8487. 10. 00. 00
Stern Thruster	
	8501. 20. 20. 00
1 0	8501. 40. 20. 00
103. Electric Motor Multi Phase of an output not exceeding 750	8501. 51. 00. 00
104. Electric Motor Multi Phase of an output exceeding 37.5	8501. 52. 30. 00



105.	Hydraulic Power Pack	of an output between 1-37.5	8501. 52. 20. 00
			8501. 52. 30. 00
106.	Generator AC (alternator)	Of an output not exceeding	8501. 61. 10. 00
	for marine use	Of an output exceeding 12.5	8501. 61. 20. 00
		kVA but less than 75 kVA	
		Of an output exceeding 75	8501. 62. 10. 00
		kVA but not exceeding 150	
		Of an output exceeding 150	8501. 62. 90. 00
		kVA but not exceeding 375 kV	
		Of an output exceeding 375	8501. 63. 00. 00
		kVA but notexceeding 750	
		Of an output exceeding 750	8501. 64. 00. 00
107.	Generator Diesel Engine	Of an output not exceeding 125	8502. 12. 10. 00
			8502. 12. 90. 00
108.	Transformator for	With power handling	8502. 12. 90. 00 8504. 32. 41. 00
100.			0504. 52. 41. 00
	Marine Use/Standard	capacity not exceeding	8504. 32. 49. 00
		With power handling	6304. 32. 49. 00
		capacity not-exceeding	
		l0kVA	
		With power handling capacity	8504. 32. 51. 00
		exceeding WkVA	
		With power handling capacity	8504. 32. 59. 00
		exceeding WkVA	
109.	Battery Storage	Marine Lead Acid Battery	8507. 20. 90. 00
110.	Dust Collector	for Cement Vessel	8508. 19. 00. 00
111.	Navigation Lighting	for Marine Use	8512. 20. 20. 00
112.	Electric Cooking Range	Marine Use, Electrical	8516. 60. 90. 00
		Source: Main 440V x 60Hz x 3	
		Phase & Control 220V x 60Hz	
		x 1 Phase	
113.	Water Boiler (Water Kettle),	Marine Use, Electrical	8516. 79. 10. 00
	Soup Boiler	Source: Main 440V x 60Hz x 3	
		Phase & Control 220V x 60Hz	
		x 1 Phase	
114.	Sound recording or	for Marine Use	8519. 89. 90. 00
	reproducing apparatus		
115.	Radar	for Marine Use	8526. 10. 10. 00
116.	Radio	for Marine Use	8526. 91. 10. 00
	Communication/ Navigational		



117.	Integrated Automation System	Main Control	8526. 92. 00. 00
118.	Fire Detection System,	for Marine Use	8531. 10. 30. 00
119.	Motor Sirens	for Marine Use	8531. 10. 90. 00
120.	fixed Gas Detection System	For fire fighting system	8531. 10. 90. 00
121.	Foghorn & Air Whistle	for Marine Use	8531. 80. 19 .00
122.	Electric Bells & Horns	for Marine Use	8531. 80. 19. 00
123.	Circuit Breaker and	Automatic, moulded case type	8536. 20. 10. 00
124	Switch Control	A	0526 20 00 00
124.	Circuit Breaker and	Automatic, non moulded case	8536. 20. 90. 00
	Switch Control	type	
125.	Marine Lighting Fixture	for a voltage exceeding IkV -	8535. 30. 10. 00
	& Accosseries	40 kV	
126.	Shore Connection Box	Capacity less than 16 Amp	8536. 90. 21. 00
			8536. 90. 29. 00
127.	Switchboards, Control Panels	For voltage not exceeding	8537. 10. 10. 00
	& Distribution Boards	1,000 V	
128.	Switchboards, Control Panels	For voltage not exceeding	8537. 10. 20. 00
	& Distribution Boards		8537.10.90.00
129.	Crimp Terminal Boards	For voltage not exceeding	8538. 10. 19. 00
	and Switch Board for Marine	1,000 V	
130.	Remote Control Valve System	for Marine Use	8543. 70. 20. 00
131.'	Electric Cable and	for a voltage exceeding 80 V -	8544. 49. 40. 00
	Other Miscellaneous Material	1,000 V	
132.	Inflatable Life Raft	For Marine Use	8907. 10. 00. 00
133.	Binocular	For Marine Use	9005. 10. 00. 00
134.	Monocular	For Marine Use	9005. 80. 90. 00
135.	Compasses	for Marine Use	9014. 10. 00. 00
136.	Echo Sounder, Speed Log,	Instrument & Peralatan	9014. 80. 10. 00
	Auto Pilot, Fish Finder,	Navigasi for Marine Use	
	Sextant & Ship's Clinometers		
137.	Transducer	for Marine Use	9014. 90. 10. 00
138.	Anemometer	for Marine Use	9015. 80. 90. 00
139.	Emergency Escape	for Marine Use	9020. 00. 00. 00
	Breathing Device		
140.	Marine Thermometer	Liquid filled, for direct reading	9025. 11. 00. 00
	and Temperature Control	Electrically Operated	9025. 19. 10. 00



141.	Barometer	Electrically Operated	9025. 80. 20. 00
142.	Fixed Gas Detection System	For gas leaking	9027. 10. 10. 00
143.	Ship Cargo Tank System	Hidrolik atau pneumatik	9032. 81. 00. 00
144.	Oil Discharge Monitor (ODM)	for Marine Use	9032. 89. 10. 00
145.	Loading Computer	for Marine Use	9032. 89. 10. 00
146.	Ship Alarm, Control & Monitoring System	Marine Use	9032. 89 .39. 00
147.	Impressed Current Catodic Protection	Electrically Cathodic	9032. 89. 90. 00
148.	Pilot Chair	for Marine Use	9401. 80. 90. 00
149.	ScanJet tank cleaning machine	Electrically/not electrically	8424. 89 .90. 00

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Signed AGUS D.W. MARTOWARDJOJO

**GIARTO** 

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