

COPY OF

REGULATION OF THE MINISTER OF FINANCE NUMBER 103 / PMK. 011 /2011 CONCERNING

IMPORT DUTY BORNE BY THE GOVERNMENT FOR THE IMPORT OF GOODS AND MATERIALS FOR THE MANUFACTURE OF CERTAIN PARTS OF BIG EQUIPMENT AND / OR ASSEMBLY OF BIG EQUIPMENT BY BIG EQUIPMENT INDUSTRY FOR FISCAL YEAR 2011

WITH THE BLESSING OF THE ONE SUPREME GOD 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 manufacture of certain parts of big equipment and / or assembly of big equipment by big equipment industry 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 industry of manufacture of certain parts of big equipment and / or assembly of big equipment by big equipment industry;
 - b. whereas for the import of goods and materials for the industry of manufacture of certain parts of big equipment and / or assembly of big manufacture by big equipment industry 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 of Competitiveness of Industry of Certain Sectors for Fiscal Year 2011;
 - c. whereas in the context of granting of Import Duty

 Borne by the Government for the import of goods and
 materials for the industry of manufacture of certain



parts of big equipment and / or manufacture of big equipment by big equipment industry as intended in point b, has been determined budget allocation 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 Manufacture of Certain Parts of Big Equipment and / or Assembly of Big Equipment by Big Equipment Industry for Fiscal Year 2011;
- : 1. 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

In View 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;
- 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 MANUFACTURE OF CERTAIN PARTS OF BIG EQUIPMENT AND / OR ASSEMBLY OF BIG EQUIPMENT BY BIG EQUIPMENT INDUSTRY FOR FISCAL YEAR 2011.

Article 1

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

- Company shall be companies belonging to the category of industry
 with the main activity of manufacturing certain parts of big
 equipment and / or assembly of big equipment.
- 2. The Goods and Materials for the Industry of Manufacture of Certain Parts of Big Equipment and / or Assembly of Big Manufacture, 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 the manufacture of certain parts of big equipment and / or assembly of big equipment 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 for the 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;
 - c. 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 Rp57,467,500,000.00 (fifty-seven billion four hundred and sixty-seven 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 to implement expenditure payment tax subsidy borne by the government.
- (6) The 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 the manufacture of certain parts of big equipment and / or assembly of big equipment by industry of manufacture of certain parts of big equipment and / or big equipment assembly.
- (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 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 the amendment to the Decree of the Minister of Finance.
- (2) The application as intended in paragraph (I) 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 for amendment to the Decree of the Minister of Finance 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 the manufacture of certain parts of big equipment and / or assembly of big equipment by big equipment industry.



(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 manufacture of certain parts of big equipment and / or assembly of big equipment by big equipment industry 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 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 103 / PMK.011 / 2011 CONCERNING IMPORT DUTY BORNE BY THE GOVERNMENT FOR THE IMPORT OF GOODS AND MATERIALS FOR THE MANUFACTURE OF CERTAIN PARTS OF BIG EQUIPMENT AND / OR ASSEMBLY OF BIG EQUIPMENT BY BIG EQUIPMENT INDUSTRY FOR FISCAL YEAR 2011

LIST OF GOODS AND MATERIALS FOR THE MANUFACTURE OF CERTAIN PARTS OF BIG EQUIPMENT AND / OR ASSEMBLY OF BIG EQUIPMENT BY BIG EQUIPMENT INDUSTRY OBTAINING IMPORT DUTY BORNE BY THE GOVERNMENT FOR FISCAL YEAR 2011

NO.	DESCRIPTION OF GOODS	SPECIFICATION	INCLUDED IN TARIFF POST
1.	Hose/hose assy	Non-reinforced rubber hose without	4009. 11. 00. 00
		additional fittings	
2	Hose/hose assy	Rubber hose for pressure above 100	4009. 12. 00. 00
		kg / cm ² not reinforced with	
		additional fittings	
3	Hose/hose assy	Rubber hose for pressure above 100	4009. 21. 90. 00
		kg / cm ² reinforced or combined	
		with metal	
4	Hose/hose assy	Rubber hose only reinforced with	4009. 22. 90. 00
		metal with additional fittings	
5	Hose/hose assy	Rubber hose for pressure above 100	4009. 31. 90. 00
		kg / cm ² reinforced or combined	
		with textile material without	
		additional fittings	
6	Hose/hose assy	Rubber hose for pressure above 100	4009. 32. 90. 00
		kg / cm ² reinforced or combined	
		with textile material with additional	
		fittings	
7	Hose/hose assy	Rubber hose for pressure above 100	4009. 41. 90. 00
		kg / cm ² reinforced or combined	
		with other method with other	
		materials textile material without	
		additional fittings	



8.	Hose/hose assy	Rubber hose for pressure above 100 kg / cm ² reinforced or combined with other materials with additional fittings	4009. 42. 90. 00
9.	Tire	Tires for dump truck with diameter more than 1000 mm	4011. 99. 10. 00
10	Tire	Tires for big equipment with diameter more than 1000 mm	4011. 99. 20. 00
11	O ring/ring seal/seal dust/ seal ring assy/seal ring/seal oil/seal rubber/ floating seal assy/packing	Gasket, ring, packing, and cellular rubbser seal and other rubber	4016. 10. 00. 00 4016. 93. 90. 00
12	Cushion/rubber	Rubber pat functioning as absorber with special form and measurement	4016. 99. 11. 00 4016. 99. 59. 00
13	Back mirror/mirror	Rearview mirror for big equipment and dump truck	7009. 10. 00. 00
14	Hot rolled plate	Non Alloy steel with thickness > 25 mm or thickness ≤ 25 mm in width $\ge 2,000$ mm	7208. 51. 00. 00
15	Hot rolled plate	SHT60, (or equivalent: HS590S/ SB or HTP590WAL or WELTEN 590RE or WELTEN590 or NK-HITEN590 or NK-EH360 or SUMITEN 590 K or SUMITEN 590, SUMITEN 590TMC)	7208. 51. 00. 00 7208. 52. 00. 00 7208. 53. 00. 00
16	Steel round bar	Free cutting steel, not processed further other than cold formed or cold finished	7215. 10. 00. 00
17.	Steel pipe	Pipe without hem with circle cross section made of non-combined iron or steel Pipe without hem with circle cross section made of iron or other	7304. 31. 90. 00
18.	Pipe/steel pipe	Pipe without hem made of iron or steel with cross section other than	7304. 90. 00. 00



		circle	
19.	Steel pipe	STKM 13A / STKM 16A with hem	7306. 90. 90. 90
20.	Flange	Artery additional fittings or pipe	7307. 91. 00. 00
		made of iron or steel	
21.	Elbow/elbow	Artery additional fittings or pipe in	7307. 92. 00. 00
	assy/sleeve	the form of iron or steel joint	
22.	Fitting/boot/extensi	Artery additional fittings or pipe	7307. 99. 00. 00
	on/	made of iron or steel	
	filler/holder/insulato		
	r/ joint/ nipple/		
	feeder/ tee/ union/		
	connector/		
	connector assy		
23.	Connector/connecto	Connector or similar goods made of	7317. 00. 90. 10
	r assy	iron or steel as joint of components	
		of big equipment	
24.	Screw	Automatic rotating screw with	7318. 14. 10. 00
		outside diameter not exceeding 16	
		mm	
25	Screw	Automatic rotating screw with	7318. 14. 90. 00
		outside diameter exceeding 16 mm	
26.	Screw	Screw for metal with outside	7318. 15. 11. 00
		diameter not exceeding 16 mm	
27.	Bolt/u bolt/ bolt	Bolt for metal with or without screw	7318. 15. 12. 00
	master/ eye bolt/	with with outside diameter not	
	wing bolt/ hex bolt/	exceeding 16 mm	
	j bolt		
28.	Screw	Screw for metal with outside	7318. 15. 91. 00
		diameter exceeding 16 mm	
29.	Bolt/u bolt/ bolt	Bolt for metal with or without screw	7318. 15. 92. 00
	master/ eye	with with outside diameter exceeding	
	bolt/wing bolt/hex	16 mm	
	bolt/ j bolt		
30.	Nut/nut lock/nut	Nut with outside diameter not	7318. 16. 10. 00
	weld/u-nut/wing nut	exceeding16 mm	
31.	Nut/nut lock/nut	Nut with outside diameter	7318. 16. 90. 00
	weld/u-nut/wing nut	exceeding16 mm	
32.	Stud	Stud made of iron or steel with	7318. 19. 10. 00



		outside diameter not exceeding16	
		mm	
33.	Stud/ball stud	Stud made of iron or steel with	7318. 19. 90. 00
		outside diameter exceeding16 mm	
34.	Lock washer	Lock washer with diameter not	7318. 21. 10. 00
		exceeding16 mm	
35.	Lock washer	Lock washer with diameter	7318. 21. 90
		exceeding16 mm	
36.	Washer	Lock washer with diameter not	7318. 22. 10. 00
		exceeding16 mm	
37.	Washer	Lock washer with diameter	7318. 22. 90. 00
		exceeding16 mm	
38.	Dowel/pin/dowel pi	With diameter not exceeding 16 mm	7318. 24. 10. 00
	n	The same of the cheesening to mini	, 510. 2 10. 00
39.	Dowel/pin	Diameter more than 16 mm	7318. 24. 90. 00
40.	Spring/spring	Spring made of iron or steel for big	7318. 24. 90. 00
40.			7320. 20. 90. 10
	assy/spring	equipment	
	track/spring		
	disc/spring		
	hinge/recoil		
	spring/spring rod		
41.	Block	Hydraulic block made of iron cast	7325. 10. 90. 00
42.	Body/catch/handle/h	Other goods made of iron or steel for	7326. 90. 90. 00
	ead/ head assy	big equipment and dump truck	
	/lever/lock/lock		
	assy/		
	nozzle/platform		
43.	Intake	Other goods made of iron or steel	7326. 90. 90. 00
	box/ring/rod/ring/		
	yoke assy/snap		
44.	Clip/clamp/stay	Clip and clamp made or iron or steel	7326. 90. 90. 00
45.	Grease pump	Hand tools for grease	8205. 59. 00. 00
46.	Wrench/wrench set/	Hand tools for grease	8205. 59. 00. 00
	tool/ tool group		
47.	Pad lock	Pad lock and key made of non-	8301. 10. 00. 00
		precious metal	
48.	Vent assy/cap assy	Vent assy and fuel tank cap made of	8309. 90. 90. 00
		metal	



Oil chart/plate/name	Name plate made of aluminium plate	8310. 00. 00. 00
plate	for lubrication schedule	
Copper free welding	In the form of roll	8311. 30. 10. 00
wire		
Copper free welding wire	In the form of bars	8311. 30. 90. 00
Engine/engine assy	Inside combustion pistom machine	8408. 20. 92. 00
<i>y y</i>	_	
Engine/angine	60 V	0400 00 50 10
Engine/engine assy	_	8408. 90. 50. 10
	- C	0.400 00 04 00
Engine/engine assy	_	8408. 90. 91. 00
Pump	Alternating positive displacement	8413. 50. 20. 00
	pump not operated electrically	
Compressor	Pump for compressing air in big	8414. 30. 90. 00
assy/compressor	equipment with the capacity of 21 kW	
	per hours or less	
Compressor assy	Air pump for air compressor in dump	8414. 80. 91 .90
	truck	
Oil cooler/oil cooler assy	Oil cooler in hydraulic system for big	8419. 50. 40. 00
	machine and dump truck	
Motor/motor group	Hydraulic power machine for linear	8421.21.00.00
	motion	
Filter	Dump truck oil or fuel filter	8421.23.21.00
		8421.23.29.00
Towing winch	Puller behind bulldozer	8425. 19. 00. 00
assy/towing		
winch/winch		
Blade assy	Bulldozer blade	8431.42.00.00
Cutting	Blade for big machine	8431. 49. 20. 00
edge/cutter/cutter side		
Tubeless wheel	Road pavement machine wheels	8431. 49. 30. 00
Link/master link/link	For big equipment	8431. 49. 90. 00
master/track link		
	Copper free welding wire Copper free welding wire Engine/engine assy Engine/engine assy Engine/engine assy Pump Compressor assy/compressor Compressor assy Oil cooler/oil cooler assy Motor/motor group Filter Towing winch assy/towing winch/winch Blade assy Cutting edge/cutter/cutter side Tubeless wheel Link/master link/link	plate for lubrication schedule Copper free welding wire Copper free welding wire In the form of roll wire Copper free welding wire In the form of bars Engine/engine assy Inside combustion pistom machine for dump truck with output exceeding for the dump truck with output exceeding for big equipment with output exceeding 60 Kw Engine/engine assy Inside combustion pistom machine for big equipment with output exceeding 18.65 kW not exceeding 18.65 kW not exceeding 190 kW Pump Alternating positive displacement pump not operated electrically Compressor Pump for compressing air in big equipment with the capacity of 21 kW per hours or less Compressor assy Air pump for air compressor in dump truck Oil cooler/oil cooler assy Oil cooler in hydraulic system for big machine and dump truck Motor/motor group Hydraulic power machine for linear motion Filter Dump truck oil or fuel filter Towing winch assy/towing winch/winch Blade assy Bulldozer blade Cutting edge/cutter/cutter side Tubeless wheel Road pavement machine wheels Link/master link/link For big equipment



66.	Accumulator	Counter pressure absorber in hydraulic	8431. 49. 90. 00
		system with the assistance of nytrogen	
		for big equipment	
67.	Adapter/adaptor/adapt		8431. 49. 90. 00
07.	er tooth	Bucket hair duct	0131. 17. 70. 00
68.	Tee	Hose and pipe joint	8431. 49. 90. 00
69.			8431. 49. 90. 00
	Adjuster	Track link and or blade regulator	
70.	After cooler/cooler	Oil coller in hydraulic system for big	8431. 49. 90. 00
	package/ oil cooler	equipment	
71.	Air cleaner/air cleaner	Air filter tube in big equipment	8431. 49. 90. 00
	assy		
72.	Air cooler/air cooler	Air cooler part in big equipment	8431. 49. 90. 00
	sub		
73.	Arm	Blade bulldozer holder	8431. 49. 90. 00
74.	Arm cylinder/bucket	Hydraulic cylinder in big equipment	8431. 49. 90. 00
/4.	cylinder /boom	Trydraune cynnder in oig equipment	6431. 49. 90. 00
	cylinder/cylinder		
75.	Bit/tip	Bucket pad	8431. 49. 90. 00
76.	Block	Hydraulic system divider in big	8431. 49. 90. 00
		equipment	
77.	Boss	Joint in the form of pipe in big	8431. 49. 90. 00
77.	Doss	equipment	0431. 49. 90. 00
78.	Brace	Load supporter in big equipment	8431. 49. 90. 00
79.	Bracket/bracket	Tools for supporting components of	8431. 49. 90. 00
	assy/fuel bracket	big equipment	
80.	Breather air	Hydraulic oil filter tabling in big	8431. 49. 90. 00
		equipment	
01	Dummar		9421 40 00 00
81.	Bumper	Shockbreaker in big equipment	8431. 49. 90. 00
82.	Bushing	Protector cushion in big equipment	8431. 49. 90. 00
83.	Bushing/bushing	Protector cushion in track link	8431. 49. 90. 00
84.	master Cabin	Big equipment cabin	8431. 49. 90. 00
04.			0 1 31, 1 3, 30, 00
	assy/cabin/cab/operato		



85.	Carrier roller/carrier	Iron wheel supporter in big equipment	8431. 49. 90. 00
	roller assy/roller/roller		
	track/track roller		
86.	Cartridge	Air filter in big equipment	8431. 49. 90. 00
87.	Case/case assy	Gear room in big equipment	8431. 49. 90. 00
88.	Center boss assy/travel device	Actuator in big equipment	8431. 49. 90. 00
89.	Center frame	Big equipment frame	8431. 49. 90. 00
90.	Swing	Body rotator in big equipment	8431. 49. 90. 00
	machinery/swing machinery assy/swing		
91.	Collar	Across cushion	8431. 49. 90. 00
92.	Compressor assy/compressor	Compressor pump in hydraulic system	8431. 49. 90. 00
93.	Console/console unit	Controller in big equipment	8431. 49. 90. 00
94.	Control group	Controller in big equipment	8431. 49. 90. 00
95.	Controller	Big equipment activity controller	8431. 49. 90. 00
96.	Corner right/left	Bucket in big equipment	8431. 49. 90. 00
97.	Cover/cover assy/cover grille	Special size cover for big equipment	8431. 49. 90. 00
98.	Cross member	Part of big equipment in the form of cast iron frame with special form and size to be commissiond in the body	8431. 49. 90. 00
99.	Cushion/cushion assy	Shockbreaker in big equipment	8431. 49. 90. 00
100.	Damper/damper disk/damper disk	Damper in big equipment	8431. 49. 90. 00
101.	Dashboard/dashp (can) assy	Indicator panel in big equipment	8431. 49. 90. 00



102.	Door/door assy	Engine room door in big equipment	8431. 49. 90. 00
102			
103.	Extension	Part of big equipment in the form of	8431. 49. 90. 00
		joint with special form and size in big	
104.	Filler/filler neck	Part of tank with fluid filling in big	8431. 49. 90. 00
		equipment	
105.	Final drive/final	Hydraulic gear actuator in big	8431. 49. 90. 00
	drive assy/ final drive	equipment	
106.	Floor assy/floor	Part of cabin in big equipment	8431. 49. 90. 00
	mat/floor frame		
107.	Frame/frame assy	Big equipment frame	8431. 49. 90. 00
108.	frack roller Front idler assy	Iron wheel idler made of iron cast in	8431. 49. 90. 00
		big equipment	
109.	Fuel tank/fuel tank	Fuel tank in big equipment	8431. 49. 90. 00
	assy		
110.	Gas spring	Shock breaker in big equipment	8431. 49. 90. 00
	Vi		
111.	Grease pump/grease	Lubricant pump in big equipment	8431. 49. 90. 00
	pump assy		
112.	Grommet	Body rubbing protector	8431. 49. 90. 00
113.	Guard	Radiator protector in big equipment	8431. 49. 90. 00
114.	Guide spring	Track adjuster protector in big	8431. 49. 90. 00
115.	Heater group	equipment Heater in big equipment	8431. 49. 90. 00
113.	Treater group	react in org equipment	0131. 17. 70. 00
116.	Hood/hood assy/hood	Engine cover in big equipment	8431. 49. 90. 00
	as-predeaner		
117.	Hydraulic tank	Hydraulic oil tanks in big equipment	8431. 49. 90. 00
118.	Idler/idler assy	Roller and balancer of	8431. 49. 90. 00
		track link	
119.	Joint/joint center/joint	Main frame and track frame joint	8431. 49. 90. 00
	driver		
120.	Lever/lever assy	Transmission regulator in big	8431. 49. 90. 00
		equipment	
121.	Link/link assy	Motion relocator in big equipment	8431. 49. 90. 00
122.	Lock assy	Chain lock in big equipment	8431.49.90^00
	•	•	



123.	Manifold/manifold	Hydraulic system regulator in big	8431. 49. 90. 00
	suction	equipment	
124.	Monitor/monitor	Dashboard indicator panel in big	8431. 49. 90. 00
	panel/monitor group	equipment	
125.	Mounting/engine	Machine shock absorber	8431. 49. 90. 00
	mounting		
126.	Muffler V	Mufller filter in big equipment	8431. 49. 90. 00
127.	Compressor oil	Lubricant compressor in big	8431. 49. 90. 00
		equipment	
128.	Panel/panel assy/panel	Oil temperature in big equipment	8431. 49. 90. 00
	group braker		
129.	Pedal	For big equipment	8431. 49. 90. 00
130.	Valve check/check	Valve used in big equipment	8431. 49. 90. 00
	valve assy/valve		
	control/valve		
	relief/valve slow		
	return/solenoid		
	valve/selector		
	valve/pressure		
	valve/pilot valve/pilot		
	valve assy		
131.	Pipe suction/pipe	Pipe in special form and size in big	8431. 49. 90. 00
	exhaust/ pipe	equipment	
132.	Pivot assy	Pivot assy in big equipment	8431. 49. 90. 00
133.	Platform group	Cabin floor in big equipment	8431. 49. 90. 00
134.	Fuel pump/hydraulic	Pump specifically used for big	8431. 49. 90. 00
	pump/main pump	equipment	
135.	Radiator/radiator	Cooling system in big equipment	8431. 49. 90. 00
	assy / radiator		
	core/core radiator		
136.	Recoil spring assy	Pushing spring for current regulator in	8431. 49. 90. 00
		big equipment	
137.	Seat/seat assy	Floor for seat mount in big equipment	8431. 49. 90. 00



138.	Shaft	Shaft in big equipment	8431. 49. 90. 00
139.	Shock absorber	Shock absorber in big equipment	8431. 49. 90. 00
140.	Shoe/shoe assy/shoe plate/ track shoe/track shoe assy/	Track link shoe in big equipment	8431. 49. 90. 00
141.	Shroud	Bucket suspender in big equipment	8431. 49. 90. 00
142.	Signal heater	Heater signal in big equipment	8431. 49. 90. 00
143.	Sprocket/sprocket assy	Track link actuator gear in big equipment Roda	8431. 49. 90. 00
NO.	DESCRIPTION OF GOODS	SPESIFICATION	INCLUDED IN TARIFF POST
144.	Strainer/strainer assy	Fluid filter specially used in big equipment	8431. 49. 90. 00
145.	Swivel/swivel joint assy	Swing circle rotator in big equipment	8431. 49. 90. 00
146.	Tank/tank assy/tank radiator	Water reserve tank in big equipment	8431. 49. 90. 00
147.	Tooth/teeth	Part of big equipment bucket	8431. 49. 90. 00
148.	Trunnion	Arm peg in big equipment	8431. 49. 90. 00
149.	Water separator	Equipment to separate fuel from water	8431. 49. 90. 00
150.	Yoke/yoke assy	Spring buffer in big equipment	8431. 49. 90. 00
151.	Safety valve/valve/valve assy	Safety valve	8481. 80. 99. 00
152.	Bearing	Steel ball bearing for big equipment and dump truck	8482. 10. 00. 00
153.	Bearing	Steel taper roll bearing for big equipment and dump truck	8482. 20. 00. 00
154.	Bearing	Steel round roll bearing for big equipment and dump truck	8482. 30. 00. 00
155.	Bearing	Steel needle bearing for big equipment and dump truck	8482. 40. 00. 00



156.	Bearing	Steel cylindric for big equipment and dump truck	8482. 50. 00. 00
157.	Bearing	Other bearing including rolling including bearing and rolling combination	8482. 80. 00. 00
158.	Shaft	Transmission axis for big equipment	8483. 10. 10. 00
159.	Shaft	Transmission axis for dump truck	8483. 10. 24. 00
160.	Transmission/transmis sion assy/gear/gear assy	Gear and gearing for dump truck transmission	8483. 40. 14. 00
161.	Transmission/transmis sion assy/gear/gear assy	Gear and gearing for big equipment transmission	8483. 40. 30. 00
162.	Coupling	Universal joint	8483. 60. 00. 00
163.	Coupling/coupler/univ	Universal joint in big equipment	8483. 60. 00. 00
164.	Gasket/exh gasket/packing	Gasket and metal joint layered with other material	8484. 10. 00. 00
165.	Seal/seal , master/floating seal	Mechanical seal in big equipment	8484. 20. 00. 00
166.	Motor assy	Starter or electric starter of dump truck or big equipment	8511. 40. 30. 00 8511. 40. 90. 00
167.	Buzzer/buzzer assy/horn	Sound signal equipment	8512. 30. 10. 00
168.	Card memory	Data and semiconductor data recording unit	8523. 51. 90. 90
169.	Alarm	Sound signal equipment	8531. 80. 19. 00
170.	Lamp	Sealed beam lamp unit for big equipment	8539. 10. 90. 00
171.	Wire harness/wiring	Cable set for dump truck and big equipment	8544. 30. 90. 00
172.	Operator cabin u	Body including cabin of dump truck	8707. 90. 90. 00
173.	Ploor sub assy	Body including cabin of dump truck	8707. 90. 90. 00



	Seat belt	Safety belt for dump truck and big	8708. 21. 90. 00
		equipment	
175.	Viscous mount	Part of dump truck for absorbing	8708. 29. 99. 00
		shock in body in the form of rubber	
		mount with iron bowl with special	
		absorbing fluid	
176.	Cross under	Part of dump truck in the form of iron	8708. 29. 99. 00
	cast/member	cast frame with special form and size	
	vertical/member	in body	
177.	Seat/seat assy	Part and accessories of dump truck	8708. 29. 99. 00
178.	Propeller shaft	Actuating axis with differential	8708. 50. 24. 00
179.	Transmission	Dump truck transmission	8708. 50. 24. 00
	assy/torqflow assy		
180.	Front axle/rear	For dump truck	8708. 50. 29. 00
	axle/drive axle		
181.	Rim/rim assy	Dump truck rim	8708. 70. 14. 00
182.	Accumulator/accumul	Counter pressure absorber in hydraulic	8708. 80. 14. 00
	ator assy	system with nitrogen assistance for	
		dump truck	
183.	R suspension assy	Rear suspension system and its part	8708. 80. 14. 00
184.	Radiator assy/radiator	For dump truck	8708. 91. 14. 00
185.	Baffle	Part of radiator in the form of partition	8708. 91. 90. 00
186.	Tube/pipe exhaust	Part of dump truck in the form of	8708. 92. 30. 00
		artery or pipe with special form ans	
		size for disposing exhaust gas	
187.	Coupling	Dump truck coupling and its part	8708. 93. 40. 00
188.	Steering column	Steering column and steering column	8708. 94. 99. 00
		and its part for dump truck	
189.	Fuel tank	Fuel tank and others for dump truck	8708. 99. 19. 00
	assy/tank/tank assy		8708. 99. 99. 00
190.	Tube/pipe	Part of dump truck in the form of	8708. 99. 99. 00
		artery or pipe with special form and	
		size for hydraulie system broking	
		size for hydraulic system, braking	



191.	Level sensor	Censor indicating level	9026. 10. 10. 00
192.	Indicator	Indicator meter	9026. 10. 90. 00
193.	Seat/seat suspension	Seat for big equipment and dump	9407. 71. 00. 00
	assy	truck	9401. 20. 00. 00
			9401. 79. 00. 00

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Represented by

HEAD OF ADMINISTRATION BUREAU

Signed

GIARTO

NIP195904201984021001

MINISTER OF FINANCE,

Signed

AGUS D.W. MARTOWARDJOJO