

Government of the Russian Federation

REGULATION

dated July 14, 2014 No. 656

MOSCOW

on prohibition of admission of certain engineering goods, originating from foreign states, for the purposes of central and local government procurement

In accordance with the Federal Law "On contract system in the field of procurement of goods, works and services for state and municipal needs" the government of the Russian Federation R E S O L V E S:

- 1. In order to protect the internal market of the Russian Federation, development of the national economy and support of Russian manufacturers in central and local government procurement to prohibit admission of certain engineering goods, originating from foreign states, according to the list presented in the Annex (hereinafter Goods) in the following cases:
 - a) if the country of origin of the goods specified in paragraphs 1 14, 28 and 43 66 of the list presented in the Annex hereto (hereinafter the List) is not the Russian Federation, the Republic of Belarus and the Republic of Kazakhstan;
 - b) if the goods specified in paragraphs 15 23 of the list don't meet the requirements set out in the note to the list and haven't been made:

economic entities included in the list of economic entities in 2010 carrying out production of motor vehicles using the definition "industrial assembly" in accordance with the criteria specified in paragraph 7.1.1 Decision of Customs Union Commission No. 130 dated November 27, 2009 approved by Decision of Customs Union Commission No. 169 dated January 27, 2010 "On granting of tariff privileges in payment of import customs duties to economic entities carrying out production of motor vehicles";

- in the mode prescribed by subparagraph 6 of paragraph 2 of article 10 of the Agreement on the free (special) economic zones in the customs territory of the customs union and customs procedure of customs-free zone dated June 18, 2010;
- c) if the goods specified in paragraphs 24 27 and 29 42 of the list don't meet the requirements set out in the note to the list (unless otherwise provided by international treaties).
- 2. Confirmation of the country of origin of goods, specified in paragraphs 1 14, 28 and 43 66 of the list, is a certificate of origin issued by the authorized body (organization) of the Russian Federation, Republic of Belarus and Republic of Kazakhstan on the form prescribed by the Rules for determining the country of origin of goods that are an integral part of the Agreement "On the Rules for Determining the Country of Origin of Goods in the Commonwealth of Independent States" dated November 20, 2009, and in accordance with the criteria for determining the country of origin of goods stipulated in these Rules.
- 3. Confirmation of conformance of the goods, specified in paragraphs 15 23, 24 27 and 29 42 of the list, to the requirements specified in subparagraphs "b" and "c" of paragraph 1 of this regulation, is the act of examination issued by the Chamber of Commerce and Industry of the Russian Federation in the manner prescribed by it by agreement with the Ministry of Industry and Trade of the Russian Federation.
- 4. Ministry of Industry and Trade of the Russian Federation in the III quarter of 2014 shall hold consultations with interested executive bodies of the Republic of Belarus and Republic of Kazakhstan concerning their determination of the mechanism for confirmation of conformance of the goods specified in paragraphs 15 23, 24 27 and 29 42 of the list to the requirements set out in the note to the list.
- 5. This resolution shall not apply to procurement of goods by diplomatic representations and consular institutions of the Russian Federation and representations of the Russian Federation to international (interstate, intergovernmental) organizations making purchases for their activity on the territory of a foreign state.
- 6. For official use only.
- 7. This resolution comes into effect from the date of its official publication and applies to the goods specified in paragraphs 65 and 66 of the list, starting on January 1, 2015.

Chairman of the Government of the Russian Federation

D. Medvedev

ANNEX to the Regulation of the Government of the Russian Federation dated July 14, 2014 No. 656

THE LIST of certain engineering goods originating from foreign states in respect of which prohibition of admission is established for the purposes of central and local government procurement.

Code in accordance with the Russian National Classification of products by types of economic activities OK 034-2007 (CPA 2002)		Description
1.	29.22.14.613	
2.	29.52.21.310	Pipe layers on tractors
		Bulldozers (incl. with rippers) on crawler
3.	29.52.21.510	tractors
		Bulldozers on wheeled tractors and truck
4.	29.52.22.110	tractors
5.	29.52.24.110	Motor graders (autograders)
6.	29.52.25.310	Self-propelled road rollers
		Self-propelled front loaders special for
7.	29.52.25.390	underground works
		Self-propelled front shovel loaders other
8.	29.52.26.110	Self-propelled bucket excavator with bucket
0.		capacity of 0.25 m3
9.	29.52.26.120	Self-propelled bucket excavator with bucket
7.	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	capacity from 0.4 to 0.5 m3
10.	29.52.26.130	Self-propelled bucket excavator with bucket
10.	27.02.20.130	capacity of 0.65 m3
		Self-propelled bucket excavator with bucket
11.	29.52.26.140	capacity of 1.0 m3
		Self-propelled bucket excavator with bucket
12.	29.52.26.150	capacity from 1.25 to 1.6 m3

Code in accordance with the Russian National Classification of products by types of economic activities OK 034-2007 (CPA 2002)	Description
13. 29.52.26.160	Self-propelled bucket excavator with bucket
	capacity of 2.5 m3
14. 29.52.27.130	Self-propelled bucket-wheel excavators

15.	34.10.21.330	Cars with spark-ignition engines with cylinder capacity not exceeding
13.	54.10.21.330	1000 cm3, new
		Cars with spark-ignition engines with cylinder
16.	34.10.21.360	capacity exceeding 1000 cm3 but not
10.	54.10.21.300	exceeding 1500 cm3, new
		Campers with conventional engines with
17.	34.10.22.110	spark ignition, with cylinder capacity of 1500
17.	54.10.22.110	cm3, new
		Cars with conventional engines with spark
18.	34.10.22.210	ignition, with cylinder capacity of 1500 cm3,
10.	34.10.22.210	specially designed for medical purposes, new
		Cars with spark-ignition engines with cylinder
		capacity exceeding 1500 cm3 other, new
19.	34.10.22.310	Motor vehicles with a diesel or semi-diesel
19.	34.10.22.310	engines with a cylinder capacity not
		exceeding 1500 cm3, new
20.	34.10.23.110	Motor vehicles with a diesel or semi-diesel
20.	34.10.23.110	
		engines with a cylinder capacity exceeding
21	24 10 22 210	1500 cm3 but not exceeding 2500 cm3, new
21.	34.10.23.210	Motor vehicles with a diesel or semi-diesel
		engines with a cylinder capacity exceeding
		2500 cm3, new
22	24 10 22 210	of people
22.	34.10.23.310	

Code in accordance with the Russian National Classification of products by types of economic activities OK 034-2007 (CPA 2002)	Description
23. 34.10.24.910	Motor vehicles with other engines (gas,
	multifuel, etc.) for transportation of people
	Motor vehicles for transportation of at least
24. 34.10.30.330	10 people, with a diesel or semi-diesel
	engines, with a cylinder capacity not
	exceeding 2500 cm3, new
	Motor vehicles for transportation of at least
25. 34.10.30.350	10 people, with a diesel or semi-diesel
	engines, with a cylinder capacity exceeding
	2500 cm3, new
	Motor vehicles for transportation of at least

26.	34.10.30.530	10 people, with spark-ignition engines, with a
		cylinder capacity not exceeding 2800 cm3,
		new
		Motor vehicles for transportation of at least
27.	34.10.30.550	10 people, with spark-ignition engines, with a
		cylinder capacity exceeding 2800 cm3, new
		Trolleybuses, new
		Motor vehicles with other engines, for
28.	34.10.30.570	transportation of at least 10 people, new
29.	34.10.30.590	Commercial vehicles with a diesel or semi-
		diesel engines with a gross weight not
		exceeding 5 t, specially designed for transport
30.	34.10.41.110	of highly radioactive materials, new
		Commercial vehicles with a diesel or semi-
		diesel engines with a gross weight not
		exceeding 5 t,
		other, new
31.	34.10.41.190	

Code in accordance with the Russian National Classification of products by types of economic activities OK 034-2007 (CPA 2002)	Description
32. 34.10.41.310	Commercial vehicles with a diesel or semi- diesel engines with a gross weight exceeding 5 t but not exceeding 20 t, specially designed for transport of highly radioactive materials,
33. 34.10.41.390	new Commercial vehicles with a diesel or semi- diesel engines with a gross weight exceeding 5 t but not exceeding 20 t, other, new
34. 34.10.41.410	Commercial vehicles with a diesel or semi- diesel engines with a gross weight exceeding 20 t, specially designed for transport of highly radioactive materials, new
35. 34.10.41.490	Commercial vehicles with a diesel or semi- diesel engines with a gross weight exceeding 20 t, other, new Commercial vehicles with conventional engines with spark ignition with a gross weight not exceeding 5 t, specially designed

36.	34.10.42.310	for transport of highly radioactive materials,
		new
		Commercial vehicles with conventional
		engines with spark ignition with a gross
		weight not exceeding 5 t,
37.	34.10.42.390	other, new

Code in accordance with the Russian National Classification of products by types of economic activities OK 034-2007 (CPA 2002)		Description
38.	34.10.42.510	Commercial vehicles with conventional engines with spark ignition with a gross
39.	34.10.42.590	weight exceeding 5 t, specially designed for transport of highly radioactive materials, new Commercial vehicles with conventional engines with spark ignition with a gross weight exceeding 5 t, other, new
40.	34.10.42.910	Commercial vehicles not included in other groups, new
41. 42. 43.	34.10.44.110 34.10.51.110 34.10.52.110	Tow trucks, new Dump trucks (except mine trucks) Truck cranes (auto cranes) with carrying capacity of less than 10 t
44.	34.10.52.120	Truck cranes (auto cranes) with carrying capacity of not less than 10 t
45.	34.10.53.190	Motor vehicles equipped with engines, designed for transportation of people, other, not included in other groups
46. 47. 48. 49. 50. 51.	34.10.54.310 34.10.54.510 34.10.54.520 34.10.54.810 34.10.54.820 34.10.54.830	Fire fighting vehicles Concrete mixers Concrete pumps Vehicles for sanitary cleaning of cities Vehicles for winter cleaning of cities Vehicles for summer cleaning of cities
51.	34.10.54.850	Vehicles for emergency technical service Special-purpose motor vehicles, not included
53.	34.10.54.910	in other groups Aggregate log trucks

54 24 10 54 021	
34. 34.10.34.321	
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Code in accordance with the Russian National Classification of products by types of economic activities OK 034-2007 (CPA 2002)		Description
55.	34.10.54.922	
56.	34.10.54.923	
57.	34.10.54.924	Log trucks (for lumbering and logging)
58.	34.10.54.929	Chip trucks
		Tank trucks
59.	34.20.21.130	Special-purpose motor vehicles, other, not included in other groups
60.	34.20.23.120	Unified multi-purpose body-containers
61.	34.20.23.130	Utility trailers for trucks
		Tank trailers and tank semitrailers for
		transportation of oil, water and other liquids
62.	34.20.23.150	Tractor trailers and semitrailers
63.	34.20.23.160	Trailers with specialized bodies and special
		trailers, not included in other groups
		Automobile semitrailers
64.	34.20.23.180	Self-propelled (motor) passenger trolley cars
65.	35.20.20.350	powered from an external source of electricity
		Trailer passenger trolley cars
66.	35.20.32.120	

Note:

Goods specified in paragraphs 15 - 23, 24 - 27 and 29 - 42 of this of the list, must meet the requirements on the implementation of economic entities on the territory of the Russian Federation, Republic of Belarus and Republic of Kazakhstan dated 2014 not less than 5, dated January 1, 2015 not less than 6, January 1, 2016 not less than 8, including mandatory control tests of finished motor vehicles, and dated January 1, 2017 not less than 11 of the following production operations:

installation of power unit; installation of front spindle (front suspension); installation of rear suspension; installation of exhaust system; installation of steering; installation of electrical equipment; installation of exterior elements; welding of body; painting of body; assembly of body; control tests of finished motor vehicles.