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Text consolidated by Tulkošanas un terminoloģijas centrs (Translation and Terminology Centre) with amending regulations of:

15 July 2003 (No. 391).

If a whole or part of a paragraph has been amended, the date of the amending regulation appears in square brackets at the end of the paragraph. If a whole paragraph or sub-paragraph has been deleted, the date of the deletion appears in square brackets beside the deleted paragraph or sub-paragraph.

Republic of Latvia

Cabinet

Regulation No. 218

Adopted 28 May 2002.

Regulations regarding the Energy Information System

Issued pursuant to Section 74
of the Energy Law

1. These Regulations prescribe the procedures by which the compilation and evaluation of necessary information is performed in order to ensure an optimum balance of energy consumption and demand, the planning and management of the prevention of an energy crisis, as well as the elimination and overcoming of the consequences of a crisis.
2. In order to compile and evaluate the necessary information, the Ministry of Economics shall establish a relevant database – an energy information system (hereinafter – system). The system shall include information, which is in the competency of local government institutions and characterises energy consumption and demand.
3. The Ministry of Economics shall ensure the operation of the system and co-ordinate the exchange of information with State authorities and local government institutions integrated in the system.
4. Every month by the 23rd date the State Revenue Service shall submit to the Ministry of Economics information regarding the consumption of petroleum products (Annex 1), production of petroleum products (fuel) (Annex 2) and the circulation of energy materials and products (Annex 3) in the previous month.
5. Every month by the 20th date the Ministry of the Interior shall submit to the Ministry of Economics information regarding the reserves of petroleum products (Annex 4) in the previous month.
6. Every month by the 20th date the Public Utilities Commission shall submit to the Ministry of Economics information regarding the security reserves of heating fuel (natural gas, fuel oil, diesel fuel) of energy supply undertakings (Annex 5) in the previous month.

7. If an energy crisis is announced, the State Hydrometeorology Board shall submit to the Ministry of Economics information regarding the lowest day and night air temperature (in Latvia or particular region):

7.1. the actual – for five days before the crisis and henceforth for every twenty four hours; and

7.2. the forecast – every day for the next five days.

8. In order to ensure compilation and evaluation of information the system must comply with the following requirements:

8.1. operational records and search;

8.2. possibility of connecting to the system by utilising the Internet;

8.3. security of information;

8.4. compatibility with other systems; and

8.5. compliance with the requirements of the integrated information system of State significance to be established in the State.

9. The Ministry of Economics shall evaluate the information in accordance with the following procedures:

9.1. evaluate the prices of energy resources and the changes thereof on the global and national market;

9.2. evaluate domestic energy consumption and the changes thereof (in individual sectors);

9.3. examine information regarding the residual stock of the reserves of petroleum products and security reserves of heating fuel in the reference period and evaluate the changes thereof;

9.4. determine alternative ways of transportation of energy resources; and

9.5. assess potential political, economic and other risks, which may cause a cessation of supply of the energy resources.

10. An authority authorised by the Ministry of Economics may perform the functions of the Ministry of Economics referred to in these Regulations.

11. These Regulations shall come into force on 1 January 2003.

Prime Minister

A. Bērziņš

Minister for Economics

A. Kalvītis

Petroleum Products Consumption for the Year 20_____

Submitter: **The State Revenue Service**

No.	Type of petroleum product	Combined Nomenclature code of goods	Residual stock in the beginning of the reference period (m ³ /thousand tonnes)	Imported for release into free circulation (m ³ /thousand tonnes)	Products sold within the reference period (m ³ /thousand tonnes)	Exported (m ³ /thousand tonnes)	Residual stock at the end of the reference period (m ³ /thousand tonnes)
1	2	3	4	5	6	7	8
1.	Category I: petrol and aviation fuel	Petrol: 270710; 270720; 270730; 270750; 270799110; 270799190; 270900100; 271011110; 271011150; 271011210;					

No.	Type of petroleum product	Combined Nomenclature code of goods	Residual stock in the beginning of the reference period (m ³ /thousand tonnes)	Imported for release into free circulation (m ³ /thousand tonnes)	Products sold within the reference period (m ³ /thousand tonnes)	Exported (m ³ /thousand tonnes)	Residual stock at the end of the reference period (m ³ /thousand tonnes)
1	2	3	4	5	6	7	8
		271011250; 271011900; 290511000; 290919000; 381119000; 381400900; 381111100; 381111900; 271011410; 271011450; 271011490; 271011510; 271011590 Aviation fuel: 271011700; 271011310					
2.	Category II: reactive fuel of the kerosene type	271019210					
3.	Category III: kerosene and diesel fuel	Kerosene: 271019110; 271019150; 271019250; 271019290 Diesel Fuel: 271019310; 271019350; 271019410; 271019450; 271019490; 382490990					
4.	Category III: fuel oils	271019510; 271019550; 271019610; 271019630; 271019650; 271019690;					

No.	Type of petroleum product	Combined Nomenclature code of goods	Residual stock in the beginning of the reference period (m ³ /thousand tonnes)	Imported for release into free circulation (m ³ /thousand tonnes)	Products sold within the reference period (m ³ /thousand tonnes)	Exported (m ³ /thousand tonnes)	Residual stock at the end of the reference period (m ³ /thousand tonnes)
1	2	3	4	5	6	7	8
		2706600000					

Responsible official

(signature and full name)

Date of submission of the report

[15 July 2003]

Minister for Economics

A. Kalvītis

Production of Petroleum Products (Fuel) for the Year 20_____

Submitter: **The State Revenue Service**

No.	Production				Sales		Residual stock of the products produced at the end of the reference period (m ³ /thousand tonnes)
	type of petroleum products	Combined Nomenclature code of goods	residual stock in the beginning of the reference period (m ³ /thousand tonnes)	amount of the products produced (m ³ /thousand tonnes)	imported for the release into free circulation	exported (m ³ /thousand tonnes)	
1	2	3	4	5	6	7	8
1.	Category I: petrol and aviation fuel	Petrol: 270710; 270720; 270730; 270750; 270799110; 270799190; 270900100; 271011110; 271011150; 271011210; 271011250; 271011900; 290511000; 290919000; 381119000; 381400900; 381111100; 381111900; 271011410; 271011450; 271011490; 271011510; 271011590					

No.	Production				Sales		Residual stock of the products produced at the end of the reference period (m ³ /thousand tonnes)
	type of petroleum products	Combined Nomenclature code of goods	residual stock in the beginning of the reference period (m ³ /thousand tonnes)	amount of the products produced (m ³ /thousand tonnes)	imported for the release into free circulation	exported (m ³ /thousand tonnes)	
1	2	3	4	5	6	7	8
		Aviation fuel: 271011700; 271011310					
2.	Category II: reactive fuel of the kerosene type	271019210					

No.	Production				Sales		Residual stock of the products produced at the end of the reference period (m ³ /thousand tonnes)
	type of petroleum products	Combined Nomenclature code of goods	residual stock in the beginning of the reference period (m ³ /thousand tonnes)	amount of the products produced (m ³ /thousand tonnes)	imported for the release into free circulation	exported (m ³ /thousand tonnes)	
1	2	3	4	5	6	7	8
3.	Category II: kerosene and diesel fuel	Kerosene: 271019110; 271019150; 271019250; 271019290 Diesel fuel: 271019310; 271019350; 271019410; 271019450; 271019490; 382490990					
4.	Category III: fuel oils	271019510; 271019550; 271019610; 271019630; 271019650; 271019690; 270600000					

Responsible official

(signature and full name)

Date of submission of the report

[15 July 2003]

Minister for Economics

A. Kalvītis

Circulation of Energy Materials and Products for the Year 20_____ -

Submitter: **The State Revenue Service**

No.	Type of Product	Unit of measurement	Combined Nomenclature code of goods	Release into free circulation (IM 4)	Customs warehousing (IM7)	Importation for processing (IM 5), which is designated by the customs procedures code (5100, 5500 or 5600)	Exportation (export) (EK1)	Re-exportation (re-export) (EK3)	Transit	Maintenance of commercial means of transport (IM9)	Average declared price (Ls/tonnes/ thousand litres/ TJ/kWh; CIF)
1	2	3	4	5	6	7	8	9	10	11	12
1.	Natural gas	thousand TJ	271111000								

No.	Type of Product	Unit of measurement	Combined Nomenclature code of goods	Release into free circulation (IM 4)	Customs warehousing (IM7)	Importation for processing (IM 5), which is designated by the customs procedures code (5100, 5500 or 5600)	Exportation (export) (EK1)	Re-exportation (re-export) (EK3)	Transit	Maintenance of commercial means of transport (IM9)	Average declared price (Ls/tonnes/ thousand litres/ TJ/kWh; CIF)
1	2	3	4	5	6	7	8	9	10	11	12
2.	Category I: petrol and aviation fuel	kg (thousand tonnes)	Petrol: 270710; 270720; 270730; 270750; 270799110; 270799190; 270900100; 271011110; 271011150; 271011210; 271011250; 271011900; 290511000; 290919000; 381119000; 381400900;								

No.	Type of Product	Unit of measurement	Combined Nomenclature code of goods	Release into free circulation (IM 4)	Customs warehousing (IM7)	Importation for processing (IM 5), which is designated by the customs procedures code (5100, 5500 or 5600)	Exportation (export) (EK1)	Re-exportation (re-export) (EK3)	Transit	Maintenance of commercial means of transport (IM9)	Average declared price (Ls/tonnes/ thousand litres/ TJ/kWh; CIF)
1	2	3	4	5	6	7	8	9	10	11	12
			271000210; 271000250; 271000390; 290919000; 381119000; 381400900; 381111100; 381111900								
		thousand litres	381111100; 381111900; 271011410; 271011450; 271011490; 271011510; 271011590								
		kg (thousand tonnes)	Aviation fuel: 271011700; 271011310								
3.	Category II: reactive fuel of the kerosene type	kg (thousand tonnes)	271019210								

No.	Type of Product	Unit of measurement	Combined Nomenclature code of goods	Release into free circulation (IM 4)	Customs warehousing (IM7)	Importation for processing (IM 5), which is designated by the customs procedures code (5100, 5500 or 5600)	Exportation (export) (EK1)	Re-exportation (re-export) (EK3)	Transit	Maintenance of commercial means of transport (IM9)	Average declared price (Ls/tonnes/ thousand litres/ TJ/kWh; CIF)
1	2	3	4	5	6	7	8	9	10	11	12
4.	Category II: kerosene and diesel fuel	kg (thousand tonnes)	Kerosene: 271019110; 271019150; 271019250; 271019290 Diesel fuel: 271019310; 271019350; 271019410; 271019450; 271019490; 382490990								
5.	Category III: fuel oils	kg (thousand tonnes)	271019510; 271019550; 271019610; 271019630; 271019650; 271019690; 270600000								

Responsible official

(signature and full name)

Date of submission of the report

[15 July 2003]

Minister for Economics

A. Kalvītis

Reserves of Petroleum Products for the Year 20_____

Submitter: **The Ministry of the Interior**

Nr. No.	Type of Product	Combined Nomenclature code of goods	Amount of reserves of petroleum products in the beginning of the month (thousand tonnes)	Name of the responsible storer and location of reserve	Maximum total amount (m ³) of storage facility (container)
1.	Category II: kerosene and diesel fuel	Kerosene: 271019110; 271019150; 271019250; 271019290 Diesel fuel: 271019310; 271019350; 271019410; 271019450; 271019490; 382490990			
2.	Category III fuel oils	271019510; 271019550; 271019610; 271019630; 271019650; 271019690; 270600000			

Responsible official

(signature and full name)

Date of submission of the report

[15 July 2003]

Minister for Economics

A. Kalvītis

**Heating Fuel Security Reserves (Diesel Fuel, Fuel Oils, Natural Gas) of Energy Supply Undertakings
for the Year 20_____**

Submitter: **The Public Utilities Commission**

No.	Category and name of the product	Combined Nomenclature code of goods	Location (name and district) of the storage facility	Volume of one container (only for petroleum products) (m ³ /tonnes)	Number of containers (pieces)	Maximum possible capacity of storage facilities (m ³ /tonnes)	Heating fuel stocks in each type of storage facilities at the end of a month		Amount of heating fuel consumed during the reference period (m ³ /tonnes)
							total (m ³ /tonnes)	including stocks of security reserves (m ³ /tonnes)	
1	2	3	4	5	6	7	8	9	10
1.	Category II: kerosene and diesel fuel	Kerosene: 271019110; 271019150; 271019250; 271019290 Diesel fuel: 271019310; 271019350; 271019410; 271019450; 271019490; 382490990							

No.	Category and name of the product	Combined Nomenclature code of goods	Location (name and district) of the storage facility	Volume of one container (only for petroleum products) (m ³ /tonnes)	Number of containers (pieces)	Maximum possible capacity of storage facilities (m ³ /tonnes)	Heating fuel stocks in each type of storage facilities at the end of a month		Amount of heating fuel consumed during the reference period (m ³ /tonnes)
							total (m ³ /tonnes)	including stocks of security reserves (m ³ /tonnes)	
1	2	3	4	5	6	7	8	9	10
2.	Category III: fuel oils	271019510; 271019550; 271019610; 271019630; 271019650; 271019690; 270600000							
3.	Natural gas	271111100							

Responsible official

(signature and full name)

Date of submission of the report

[15 July 2003]

Minister for Economics

A. Kalvītis