



5 October 2016

(16-5319)

Page: 1/7

Committee on Import Licensing

Original: English

REPLIES TO QUESTIONNAIRE ON IMPORT LICENSING PROCEDURES¹

NOTIFICATION UNDER ARTICLE 7.3 OF THE AGREEMENT ON IMPORT LICENSING PROCEDURES (2016)

JORDAN

The following communication, dated 29 September 2016, is being circulated at the request of the delegation of Jordan.

Outline of System

1. Jordan's policy is to increase trade liberalization and keep import licensing to a minimum. Import licenses are maintained mainly for statistical purposes as well as to fulfil Jordan's obligations under international agreements or to ensure that health, safety, environment, national security objectives are met.

Purposes and coverage of licensing

2. Product coverage

No.	Item	Type of license	Licensing agency
1	Used tires peel	Non-automatic	Ministry of Industry and Trade and Supply
2	Electrical appliances used and refurbished and Alstok		
3	Rebar lengths of 12 meters		
4	3-Hydroxyl – 1 methylpiperidin		
5	Potassium fluoride		
6	2-Chloroethanol		
7	Di-methylamine		
8	Di-methylamine hydrochloride		
9	Hydrogen fluoride		
10	Methyl benzilate		
11	3-quinuclidone		
12	Pinacolone		
13	Potassium cyanide		
14	Potassium bifluoride		
15	Ammonium hydrogen fluoride		
16	Sodium fluoride		
17	Sodium bifluoride		
18	Sodium cyanide		
19	Phosphorus pentasulphide		
20	Di-isopropyl amine		
21	Diethylaminoethano		

¹ See document G/LIC/3, Annex, for the Questionnaire.

No.	Item	Type of license	Licensing agency
22	Sodium sulphide		
23	Triethanolamine hydrochloride		
24	Triisopropyl phosphate		
25	O,O- Diethyl phosphorothioate		
26	O,O- Diethyl phosphorodithioate		
27	Sodium hex fluorosilicate		
28	Radio devices of all kinds, both sending and receiving together or receive or send	Non-automatic	Telecommunications Regulatory Commission
29	Receivers allocated for non-broadcast television satellite		
30	Wireless surveillance cameras		
31	Remote control devices of all kinds, whether moving motors gates, windows and lampshades; except videos control devices and the TV control	Automatic	
32	GPS devices	Non-automatic	
33	Ground stations of all kinds		
34	Carts and tethered satellite receiver through a computer		
35	Video sender		
36	Wireless router		
37	Wireless access point		
38	Cards and wireless devices used in wireless computer networks		
39	Radar devices		
40	Disclosure of cables and metal devices	automatic	Ministry of Energy and Mineral Resources
41	Petroleum	Non-automatic	Energy and Minerals Regulatory Commission (EMRC)
42	Nuclear materials and devices and related equipment	Non-automatic	
43	Uranium or thorium ores and concentrates		
44	Uranium ores and concentrates		
45	Thorium ores and concentrates		
46	Chemical elements and radioactive isotopes (including the elements and isotopes of Chemical fissile or fertile) compounds and mixtures and residues containing these products		
47	Natural uranium and its compounds, alloys, dispersions (including metal-ceramic composites cermet's), ceramic products and mixtures containing natural uranium or natural uranium compounds		
48	Uranium-rich element uranium (U-235) and its compounds, plutonium and its compounds, alloys, dispersions (including metal-ceramic composites cermet's), ceramic products and mixtures containing rich uranium enrichment element (u-235) or plutonium or compounds of these product's		
49	Diluted uranium enrichment, which the element (U-235) and its compounds, thorium and its compounds, alloys, dispersions (including metal-ceramic composites cermet's), ceramic products and mixtures containing uranium diluted the element uranium (U-235), thorium or compounds		
50	Fuel elements (cartridges) consumer (exposed to radiation) Special Nuclear Reactors		

No.	Item	Type of license	Licensing agency
51	Isotopes, other than those of item (44.28), organic compounds or non-membership of those isotopes that are specific or non-specific chemical traits		
52	Heavy water (deuterium oxide)		
53	Nuclear reactors, fuel elements (cartridges) was not exposed to radiation machines and devices for isotopic separation of nuclear reactors		
54	Nuclear reactors		
55	Machines and apparatus for isotopic separation, and parts thereof		
56	Fuel elements (cartridges) was not exposed to radiation		
57	Parts of nuclear reactors		
58	Radioactive material/equipment containing radioactive materials		
59	Elements and isotopes and radioactive compounds		
60	Devices rely on the use of alpha rays, beta or gamma, although the uses for medical, surgical, dental or veterinary medicine, including imaging devices or radiotherapy		
61	Parts and accessories of the machines and gadgets of Chapter 90 not specified or included in the last chapter of this place		
62	Apparatus and instruments physical or chemical analysis, such as polarization "Polarimetr" metrics and measurements refraction of rays "Rafractomitr" and devices to measure wave lengths of the spectrum "spectrometer" devices and gas or smoke analysis apparatus and instruments for measuring or testing the degree of viscosity or porous		
63	Analysis chromatographic separation (Kromaturav) or change the concentration of electric		
64	Weighted flow meters (belt gauges)	Non-automatic	Energy and Minerals Regulatory Commission (EMRC)
65	Density gauges		
66	Level gauges		
67	Thickness gauges		
68	Industrial radiography units		
69	Moisture detectors		
70	X-ray fluorescence analyzer (XRF)		
71	X-ray diffraction analyzer (XRD)		
72	Well logging units		
73	Calibration radioactive sources		
74	Electron capture detectors		
75	Tritium targets used for neutrons production		
76	Bone densitometers		
77	Brach therapy units		
78	Teletherapy unites (cobalt units)		
79	Blood irradiator units		
80	Gamma knife units		
81	Research irradiator units		
82	Tc-99m generators	Automatic	
83	Liquid scintillation counters		

No.	Item	Type of license	Licensing agency
84	Devices measuring rapid changes of electrical quantities (Awsaluscob) and spectrum analysis devices and other hardware tools to measure or monitor electrical quantities except for entering counters in item 28.90 apparatus and instruments for measuring or detecting dental X-rays and alpha, beta and gamma radiations	Non-automatic	Energy and Minerals Regulatory Commission (EMRC)
85	Remote control used for industrial X-ray radiography		
86	Apparatus and instruments for measuring and detecting ionizing radiation	Automatic	Energy and Minerals Regulatory Commission (EMRC)
87	Check sources (Join calibration sources)		
88	Smoke detectors		
89	Light sources		
90	Radiation/devices containing radiation generators	Non-automatic	
91	Dental X-ray units (panoramic radiography	Automatic	
92	Dental X-ray units (panoramic radiography)		
93	General radiographic X-ray units		
94	Mammography X-ray units		
95	Interventional radiographic X-ray units		
96	Computed tomography units (CT scan)		
97	Fluoroscopic X-ray units		
98	Bone dosimeter units		
99	Lithotripsy units		
100	X-ray fluorescence analyzer units (XRF)		
101	X-ray diffraction Analyzer units (XRD)		
102	Goods inspection units		
103	Superficial X-ray units		
104	Accelerators	Non-automatic	
105	Radiotherapy simulators units	Automatic	
106	Industrial radiography units		
107	Electron microscope used X-ray		
108	Level gauges		
109	Neutrons generators	Non-automatic	
110	X-ray units used in calibration lab	Automatic	
111	Devices for medical applications or surgical or veterinary medicine		
112	X-ray tubes		
113	Parts and supplies for X-rays, iPods		
114	Cars containing imaging scans devices / mobile clinics		
115	Tools and devices for medicine or surgery or dental or veterinary medicine, including diagnosis of flash radiation (Sntejrav) and other electrical medical devices, as well as considering the test devices		
116	Diagnosis of flash radiation devices		
117	X-ray devices, although the medical uses or surgical, dental or veterinary medicine, including imaging devices or radiotherapy		
118	Radioactive waste	Non-automatic	Energy and Minerals Regulatory Commission (EMRC)
119	Chemical elements and radioactive isotopes including chemical elements and isotopes fissile or fertile and their compounds, mixtures and residues containing these products		

No.	Item	Type of license	Licensing agency
120	Elements and radioactive isotopes and compounds other than those of subheadings 10.2844 or 20.2844 or 30.2844, mixtures of dispersions, including metal-ceramic composites cermet, ceramic products and mixtures containing these elements or isotopes or compounds, radioactive waste.		
121	Any ionizing radiation sources or any materials emitting ionizing radiation not mentioned above		
122	Parts and fittings for the plant and equipment and tools of Chapter 90 is not mentioned or included elsewhere in this chapter		
123	Number mechanism to fill all the materials truncate the article using a laser packages or other optical or photonic packages or ultrasonic or electric discharge one way or the way electrical or chemical firmly electronics or ion beam or plasma arc manner		
124	Machinery & Electric Welding and were able to cut, including those that operate electrically heated gas, acting decisively, laser or with other beams of light, or photon, or ultrasonic or firmly electrons or magnetic pulses		
125	Machinery and electrical appliances with individual functions not specified or included elsewhere		
126	Particle accelerators		
127	Prospecting for water equipment (excavators)	Non-automatic	Ministry of Water and Irrigation / Water Authority
128	Postal franking machines	Non-automatic	Jordan Post Company
129	Military clothing		General Command of the Armed Forces
130	Antiquities		The Ministry of Tourism and Antiquities
131	Live animals	Non-automatic	Ministry of Agriculture
132	Frozen semen of animals		
133	Frozen and refrigerated fresh meat		
134	Olive oil		
135	Stuffed wild animals		
136	Fertilizers		
137	Insecticides, fungicides, herbicides and disinfectants		
138	Veterinary medicine		
139	Seeds used for planting and fruit		
140	Dairy		
141	Potatoes, onions and garlic	Automatic	
142	Fresh fruits and vegetables		
143	Saplings of fruit seedlings, ornamental plants and cut flowers		
144	Dairy products		
145	Powdered milk for factories		
146	Honey (within containers of not more than 2 kg) + natural beeswax, pollen (bee feed) royal jelly		
147	Alfrionat(CFC11,CFC12,CFC113,CFC114,CFCS115)		
148	Halons (Halon 1211, Halon 1301, Halon 2602)	Non-automatic	The Ministry of Environment
149	Methyl bromide		
150	Solvents (CTC,10101 TCA)		
151	Mineral oils consumed (Instructions		

No.	Item	Type of license	Licensing agency
	administration mineral oils consumed and traded for the year 2014		
152	Special food and dietary supplements and herbal products	Automatic	General Organization for Food and Drug Administration
153	Food additives		
154	Milk and baby food	Non-automatic	
155	Medicines, antibiotics, vaccines and serums		
156	Panels and pipes made of asbestos (there are restrictions on its use only in the field of industry Albraikat and sewage pipe)	Non-automatic	Ministry of Health
157	Chemicals		Lists of prohibited chemicals and conditional issued by the Ministry of Health and published in the Official Gazette under its issue number 5187 Date 11/14/2012
158	Weapons and gear of all kinds	Non-automatic	Ministry of Interior / Public Security Directorate
159	Explosives of all kinds		
160	Razors piston and the like		
161	Automobile aerodynamic children fuelled play		
162	Children's toys managed by remote control (car / plane / boat)which works by electric motors or fuel		
163	Gaming machines, electrical and electronic allocated for commercial use		
164	Electrical appliances for self-defense		
165	Ammonium nitrate		
166	Alarms and high lighting on imported cars		
167	Three-dimensional printers		
168	Decoding devices	Non-automatic	Radio and Television Corporation
169	Satellite receivers		
170	Asphalt material or substance (V.R.)		Ministry of Energy and Mineral Resources

3. The system applies to goods imported from all countries.

4. Jordan's import licensing procedures are not intended to restrict the quantity or value of imports. They are maintained mainly for statistical purposes as well as to fulfil Jordan's obligations under international agreements or to ensure that health, safety, environment, national security objectives are met.

5. The Importation Instructions No. (109) of 2015, issued pursuant to the Import and Export Regulation No. (114) of 2004 and its amendments. The Import and Export Law No. (21) of 2001 and its amendments authorizes the minister of industry and trade to identify goods subject to licensing. The licenses specified above.

Procedures

6. Not applicable.

7.(a) No period is specified for applying for a license in advance of importation.

(b) A license can be granted immediately on request.

(c) Permits may be issued at any period of the year.

- (d) The licenses are subject to the approval of any government entity are required.
8. An application for a permit will only be refused if it does not meet the ordinary criteria

Eligibility of importers to apply for licence

9. All persons permitted to engage in importation are eligible to apply for a license with an import card.

Documentation and other requirements for application for licence

10. Information required:
- Name and address of importer;
 - Commercial name;
 - Importer registration number (import card);
 - Commodity to be imported;
 - H.S. code;
 - Value in JD;
 - Quantity or weight;
 - Country of origin;
 - Country of importation;
 - Clearance center.
11. The license upon actual importation should be accompanied by an import card.
12. 10 JD for import licence.
13. No deposit or advance payment is required.

Conditions of licensing

14. According to the Import and Export Law No (21) of 2001 and its amendments, licences issued for one year period. However in practice the ministry issues licenses which are valid for three months (Reinforcing Steel licenses).
15. There is no penalty.
16. The personal import license may not be transferred or waived without the approval of the competent authority subject to the availability of legal requirements for the transfer or assignment, according to article (9) from Import and Export Law No. (21) of 2001 and its amendments
17. None.

Other procedural requirements

18. None.
19. None.
-