



Rules and Regulation for Import and Export Goods



Iranian National Standards Organization



Legal articles and notes related to the import and export goods subject to the compulsory standard

A- The Act on the Amendment of the Rules and Regulations of the Iranian National Standards Organization (INSO)

Article 6- Pursuant to the approval of the ‘Higher Council of Standard,’ the organization may implement the goods standard or part of a standard or different work procedures necessary to maintain public safety and health, and ensure consumer protection, or other welfare and economic aspects by setting and specifying the required deadlines which shall not be less than three (3) months.

Note 2- The quality of imported materials and goods in terms of necessity and priority as well as consideration for safety, health and economic issues must be in complete conformity with the standards of the Islamic Republic of Iran or the standards of the country of origin or other relevant standards that are approved by the organization. Furthermore, the ‘Higher Council of Standard’ is in charge of prioritizing all the materials and goods.

B- The Act on the Promotion of Automobile Manufacturing Quality & Other Domestically Manufactured Industrialized Products Approved by the ‘Higher Council of Standard’ on 2010-05-26 (1389-03-05)

Article 1- The Ministry of Industry, Mine & Trade is required to prepare the plan and the relevant policies within a period of three (3) months from the date of the approval of this act regarding the promotion of the quality of automobile manufacturing, fuel efficiency and the complete implementation of the fifty one (51) standards and the standards needed for part manufacturing as well as safety, and pollution and the creation of a competitiveness and development of the aftersales service network and quality, and have the plan approved by the delegation of ministers and then communicated to all the auto manufacturers and concerned centers.

Article 2- The Ministry of Industry, Mine & Trade is required to implement the subject of Article (1) through the INSO and the utilization of legal capacities in



order to prevent the manufacture or import of non-standard automobiles and parts.

Note 1- The Islamic Republic of Iran Police Force (NAJA) is required to register and issue license plates only for those automobiles that have already acquired the approval of the Institute of Standardization & Industrial Research Organization of Iran (ISIRI).

Note 2- 'Automobile' in this act refers to all types of cars (e.g. passenger car, pickup truck, minibus, truck, trailer and motorcycle)

C- Approval of the Delegation of Ministers with respect to the Modification of Consumption Patterns (approved at the meeting held on 2009-04-12 (1388-01-23))

Paragraph 4- The Ministry of Economic Affairs & Finance, the Ministry of Industry, Mine & Trade and the Ministry of Power are required to plan in such way as to prevent the import of electrical devices and equipment with energy ranking of lower than A and B.

Please, have the following inserted in the Appendix 5 of the Import & Export Regulations Manual (p. 705 in the 2016 edition):

«List of Imported Goods Subject to the Compulsory Standard»

On par with the implementation of the terms and conditions of Articles 2 and 3 of the Act on the Promotion of Automobile Manufacturing Quality & Other Domestically Manufactured Industrialized Products Approved by the Parliament of the Islamic Council on 2010-05-26 (1389-03-05), and Note 2 of Article 6 of the Act on the Modification of the Rules and Regulations of INSO approved in the Year 1992 (1371) together with the approvals of the 'Higher Council of Standard,' the quality of all industrialized goods, automobiles, auto parts and any other goods approved by the aforementioned council must be confirmed by the INSO. Please note that the 'List of Imported Goods Subject to the Compulsory Standard' has already been prepared and may be accessed at www.isiri.org (Import & Export - List of Imported Goods Subject to the Compulsory Standard section).

Because of the large volume of goods and also to avoid repetitious rows of tariffs for these goods in the 'Import & Export Regulations Manual,' referral to the



above website to find out more information regarding the list of imported goods is highly recommended.

-- Note that the storage, distribution and sales of goods having a level of quality below the accepted standards or technical terms announced by the organization is strictly prohibited.

-- The import of goods subject to the implementation of the compulsory standard regulations requires the acquisition of the Certificate of Conformity (COC) from INSO.

Remark:

Importers of goods which have to meet the requirements of the mandatory standard must fully comply with the relevant regulations; otherwise, they shall be subject to the terms and conditions of Articles 9, 11, 12 and 14 of the 'Act on the Modification of the Rules & Regulations of INSO.'

Reminder:

1- All goods corresponding to customs tariff numbers extracted from the import and export manual on this list are subject to the implementation of the regulations of the compulsory standard.

Note 1: For some of the tariff numbers which have the * sign in front of the goods name (in the goods type column) only the specified goods are subject to the regulations of the compulsory standard.

Note 2: If a commodity is determined to be subject to the compulsory standard according to its tariff number, it still has to meet the requirements of the said standard even if it is declared based on a different tariff.

In this situation, general bureau of standard of the relevant province shall specify the nature of goods base on classification of goods and check conformity assessment. subsequently compulsory standard of this commodity will be reported to Customs for modifying Tariff.

Example: Brake pads for motor vehicles with the tariff numbers 68132000 and 68138100 are subject to the compulsory standard; however, if the commodity is declared by any other tariff (including tariffs concerning components and parts of motor vehicles), the brake pads must still meet the requirements of the standard

even if the declared tariff is not on the list of the imported goods that are subject to the mandatory regulations of the standard.

Note 3 from Chapter 29: Only cooling gases (refrigerant gases) used in air-conditioners and refrigerators as well as fire retardants (e.g. powder, foam, gas, carbon dioxide, half carbons, etc.) which are used for fire extinguishers are subject to regulations of the compulsory standard.

Note 4: Various canned foods and fruit preserves are subject to the implementation of the regulation of the compulsory standard for imported goods.

Note 5: Road construction and mine excavation machines including their relevant spare parts (with the exception of their diesel-fueled engines) are not subject to the requirements of the compulsory standard for imported goods.

Note 6: Automobile refers to different kinds of passenger cars, pickup (light) trucks, bus, minibus, truck, trailer (trailer and locomotive) and motorcycle.

2- Goods that are 'non-testable' domestically must be inspected at the point of origin by certified inspection companies which must then issue and submit a Certificate of Inspection (COI) for the goods in question.

3- The inspection of goods at the country of origin which require a 'long testing time' by certified inspection companies which must then issue a Certificate of Inspection (COI) is recommended in order to prevent commodity settlement and/or lengthy storage periods at the customs houses across the country, and also to promote the country's ranking in cross-border trades

4-Goods subject to clauses 2 & 3, "non-testable" and "long-test-time" has been marked by red colored star sign (*) on the "List of Imported Goods Subject to the Compulsory Standard".

5- In addition to full compliance with the accepted standards, all imported items which require the 'affixation of the energy label' must fully observe the criterion and technical specifications pertaining to energy consumption and must have an energy label affixed.

Note:

A- The 'energy label' is considered as a part of the marking of the product and must be affixed accordingly (the energy label must be based on the relevant terms of the national standard and without the engraved logo of the INSO).

B- Importing electrical devices and equipment with energy grading lower than B which have been specified on the list is strictly prohibited.

6- The manufacturing date must not be older than one (1) year when accepting and registering the declaration of the 'automobile tires' at the general bureau of standard of the relevant province.

7- At least half of the expiry date (from the date of manufacturing to the date of expiration) must be remaining when accepting and registering the declaration of the 'food ingredients' at the general bureau of standard of the relevant province.

8-At least two-thirds of the expiry date must be remaining when registering and declaring the 'processed food products' (processed food is the kind of food which is imported into the country as the final product ready for consumption and is then distributed directly at the supply chain) at the general bureau of standard of the relevant province.

9-The manufacturing date must not be older than four (4) month when accepting and registering the declaration of the 'Automotive battery' at the general bureau of standard of the relevant province.

10-Except for the goods mentioned in clauses 6,7,8 and 9, At least two-thirds of the expiry date must be remaining for all goods which have an expiration date when registering and declaring the products at the general bureau of standard of the relevant province.

Note1: if the remaining shelf life is less than 5% of the period set in clauses 6, 7, 8, 9 and 10 'shelf life', the process of conformity assessment will be done after drafting on technical committee and the relevant procedures.

Note2: If the interval between the date of storage, the date of the declaration and registering the declaration at the general bureau of standard of the relevant province is long and prolonging the process is beyond the scope and authority of the importer and if there is the reasonable time to expiry date on the basis of relevant standards or the internal guidelines for distribution and sales within the specified time period, the subject will be referred to the Office of Export and Import Quality Assessment, and the result is announced to the General bureau of standard of the relevant province.

11- Importing 'black tea' is authorized only if the product conforms to Iran National Standard No. 623.

12- Importing 'olive oil' is authorized only if the product conforms to Iran National Standard No. 1446.

13- Testing of 'wheat heavy metals' must be conducted based on Iran National Standard No. 12968.

14- Testing of 'mycotoxins' must be conducted based on Iran National Standard No. 5925.

15- The Certificate of Inspection (COI) issued at the country of origin is required for testing 'anti-oxidants in different types of cooking oil'.

16- Specification test of food materials includes physical, chemical, microbial, biological and correct packaging tests.

17- Registration and entering of used goods subject to compulsory standard has been prohibited from October 8, 2016 basis on circular 95/210/44253-1395/07/17 the Office of Export and Import Regulation of Trade Promotion Organization of Iran,

18- the conformity assessment have been done for used vehicles licensed under Clause ٣ of Article 30 of 'Permanent sentences of county development plans' code or Approved by the Board of Ministers.

19- Acquisition of the inspection certificate at point of origin is mandatory for the 'pressurized tanks' (e.g. steam boilers, hot water tanks, etc.) since such products must be inspected during the manufacturing phase. Moreover, acquisition of the inspection certificate at the point of origin is also recommended for other types of 'pressurized tanks' (e.g. fire extinguishers, oxygen charged cylinders, etc.) due to the destructive test which must be conducted on such products.

20- All electrical home appliances and hand tools must be tested for 'power safety'.

21- Import of 'electrical plugs and outlets for home use' is authorized only in case of total conformity with Iran National Standard No. 635-1.

22- the conformity assessment is not done for Importing 'home appliance' which do not conform with the specifications of the power grid in Iran (220v – 50Hz).

24- the conformity assessment is not done for Importing ‘incandescent light bulbs over 40 watts’.

25- Imported commodity must conform to national standards or acceptable standards in terms of marking requirements. the conformity assessment is done with regard to internal guidelines in the case of marking defects.

21- The list of imported goods which require ‘Farsi or English’ instructions is given at the end of this list.

22- The list of import goods that are subject to the regulations of the compulsory standard, the list of standards and technical terms accepted by the organization, the list of goods requiring Farsi and English instructions, the list of imported light and heavy vehicles, motorcycles and agricultural tractors with the type approval, the list of goods subject to the regulations of the energy label, the list of certified inspection companies, the list of imported electronic equipment with the relevant destructive test confirmations, etc. can be accessed at www.isiri.org (import-export section).

«List of Standards & Technical Specifications Designated as Acceptable by the Iranian National Standard Organization - INSO»

| Row | Type of Standard | Exclusive Mark of Acceptable Standards |
|------------|--|---|
| 1 | Iranian National Standards | (ISIRI, INSO) |
| 2 | International Standards: 1- Standards of the International Standardization Organization 2- Standards of the International Communications Union 3- Standards of the International Electro-technical Commission 4- International Organization of Legal Metrology (Organisation Internationale de Métrologie Légale) 5- CODEX Standards (for food industries) | (ISO) (ITU) (IEC) (OIML) (CODEX) |
| 3 | Standards of the European Union Member Countries with the Prefix ‘EN’: | e.g. BSEN, DINEN |
| 4 | Standards of the European Countries: | Britain (BSI), Germany (DIN), France (AFNOR), Italy (UNI), the Netherlands (NEN), Spain (AENOR), Portugal (IPQ), Belgium (NBN), Austria (ASI), Denmark (DS), Luxembourg (ILNAS), Finland (SFS), Sweden (SIS), Ireland (NSAI), Greece (ELOT) & the Czech Republic (UNMZ) |
| 5 | Standards of the North American Countries: | ASTM, ANSI, ASME, UL, API, AGI, NFPA, ASHRAE, AWS, ASA, ASSE, DOD, EIA, EPA, GPA, IEEE, ISA, CGSB, CSA, IESNA, NEMA, ICEA, AATCC, ABMA, ARI, PPI, SAE, DOT, FMVSS, CMVSS, etc. |
| 6 | Japanese National Standards | JIS, JASO |

| | | |
|----|---|---|
| 7 | South Korean Standards | KS |
| 8 | Australian National Standards | AS |
| 9 | Chinese National Standards whose standardization source is columns 1 to 8 in this table. | Some of the Standards Use the Abbreviation GB |
| 10 | Standards of the Auto Manufacturers which Have Successfully Obtained the Approval of the Fifty Two (52) Standards from the INSO to Manufacture Automobiles | May be Accessed at www.isiri.org |
| 11 | Other Standards Which Have Been Approved per Case by the INSO: | <p>1- National Standards of Russia (GOST) for I-Beam, Rebar & Channel Iron Bearing the Below-listed Numbers:</p> <p>(A) Standard GOST 26020 for Half-flanged I-Beam Grade ∂_2 for Sizes 14, 16 & 18</p> <p>(B) Standard GOST for Slopped Half-flanged I-Beam Grade ∂_1 for Size 20</p> <p>(C) Standard GOST 5781 for Rebar Grades A-I, A-II & A-III</p> <p>(D) Standard GOST 8240 for Light Crisscrossed Rebar</p> <p>(E) Standard GOST 8509 for Equally-flanged Steel Angles or Splints</p> <p>(F) Standard GOST 8510 for Unequally-flanged Steel Angles or Splints</p> <p>2- Standards for China (GB) for I-BEAM, Rebar & Stud Bearing the Below-listed Numbers:</p> <p>(A) Standard GB 706-88 & GB 700-88 for Slopped Half-flanged I-Beam with Grades Q235D & Q275</p> <p>(B) Standard GB 1499 for Rebar</p> <p>(C) Standard GB 707-88 for Channel Iron (According to the Sized Specified in Appendix 2)</p> |

«List of Standards & Technical Specifications Designated as Acceptable by the Iranian National Standard Organization - INSO»

Table 2 – Cross-section for Channel Iron with a Slopped Flange Approved in terms of Geometry (According to Standard GB 707-88)

| Number of channel | b (mm) | s (mm) | t (mm) | Sectional area (cm ²) | Weight (kg/m) | W _{x-x} (cm ²) | W _{y-y} (cm ²) | r _{x-x} (cm) | r _{y-y} (cm) |
|-------------------|--------|--------|--------|-----------------------------------|---------------|-------------------------------------|-------------------------------------|-----------------------|-----------------------|
| 5 | 37 | 4.5 | 7 | 6.928 | 5.438 | 10.4 | 3.55 | 1.94 | 1.1 |
| 6.5 | 40 | 4.3 | 7.5 | 8.547 | 6.709 | 17 | 4.5 | 2.54 | 1.19 |
| 8 | 43 | 5 | 8 | 10.248 | 8.045 | 25.3 | 5.79 | 3.15 | 1.27 |
| 10 | 48 | 5.3 | 8.5 | 12.748 | 10.007 | 39.7 | 7.8 | 3.95 | 1.41 |
| 12 | 53 | 5.5 | 9 | 15.362 | 12.059 | 57.7 | 10.2 | 4.75 | 1.56 |
| 14a | 58 | 6 | 9.5 | 18.516 | 14.535 | 80.5 | 13 | 5.52 | 1.7 |
| 14b | 60 | 8 | 9.5 | 21.316 | 16.733 | 87.1 | 14.1 | 5.35 | 1.69 |
| 16a | 63 | 6.5 | 10 | 21.982 | 17.24 | 108 | 16.3 | 6.28 | 1.83 |
| 16 | 65 | 8.5 | 10 | 25.182 | 19.725 | 117 | 17.6 | 6.1 | 1.82 |
| 18a | 68 | 7 | 10.5 | 25.68 | 20.17 | 141 | 20 | 7.04 | 1.96 |
| 18 | 70 | 8 | 10.5 | 29.299 | 23 | 152 | 21.5 | 6.34 | 1.95 |
| 20a | 73 | 7 | 11 | 28.83 | 23.637 | 178 | 24.2 | 7.89 | 2.11 |
| 20 | 75 | 9 | 11 | 32.837 | 25.777 | 191 | 25.9 | 7.64 | 2.09 |
| 22a | 77 | 7 | 11.5 | 31.845 | 24.989 | 214 | 28.2 | 8.67 | 2.23 |
| 22 | 79 | 9 | 11.5 | 36.246 | 28.453 | 234 | 30.1 | 8.42 | 2.21 |
| 24c | 82 | 11 | 12 | 42.817 | 34.39 | 293 | 34.3 | 8.96 | 2.21 |
| 27c | 85 | 11.5 | 12.5 | 50.084 | 39.31 | 372 | 39.8 | 10.1 | 2.28 |

| | | | | | | | | | |
|-----|-----|------|------|--------|--------|-----|------|------|------|
| 30c | 89 | 11.5 | 13.5 | 55.9 | 43.89 | 463 | 45.4 | 11.2 | 2.38 |
| 36a | 95 | 9 | 16 | 60.91 | 47.81 | 660 | 63.5 | 14 | 2.73 |
| 36b | 98 | 11 | 16 | 68.11 | 53.485 | 703 | 66.9 | 13.6 | 2.79 |
| 36c | 100 | 13 | 16 | 75.31 | 59.118 | 746 | 70 | 13.4 | 2.67 |
| 40a | 100 | 10.5 | 18 | 75.06 | 58.92 | 879 | 78.8 | 15.3 | 2.81 |
| 40b | 102 | 12.5 | 18 | 83.068 | 65.208 | 932 | 82.5 | 15 | 2.78 |
| 40c | 104 | 14.5 | 18 | 81.068 | 71.488 | 986 | 86.2 | 14.7 | 2.75 |

«Technical Specifications for Importing Goods»

A- Technical Specifications for Importing Various Types of Thread, Live-stock Based Yarn, Fabric & Crust

| Row | Name of Goods | Desired Features | Acceptable Range | Remarks |
|-----|---|--|--|---------|
| 1 | Hair-like wadding (warp & weft or annulated knit) | 1- Material & composition 2- Weight per m ² (gram) | ± γ % of the declared type & composition ±3% of the declared quantity | |
| 2 | Fabrics with cover | 1- Base material 2- Cover material 3- Fabric width (cm) 4- Weight per m ² (gram) | According to the declared material According to the declared material ± γ cm of the declared quantity ±5% of the declared quantity | |
| 3 | Schiffer textile (dipped) | 1- Type of thread texture 2- Warp yarn density (dm) 3- Weft yarn density (dm) 4- Resistance up to the point of tearing apart in the direction of the warp grain | According to the declared material type ±3 of the declared quantity ±3 of the declared quantity At least according to the declared quantity | |

| | | | | |
|----------|---|---|---|--|
| | | <p>5- Resistance up to the point of tearing apart in the direction of the weft grain</p> <p>6- Weight per m² (g)</p> <p>7- Textile thickness (mm)</p> | <p>At least according to the declared quantity</p> <p>±10% of the declared quantity</p> <p>±0.1mm</p> | |
| 4 | <p>Various types of fabric used in clothes manufacturing which do not have a national standard number</p> | <p>1- Material type</p> <p>2- Weight per m² (g)</p> <p>3- Fabric width (cm)</p> <p>4- Shrinkage percentage</p> <p>5- Color stability against light</p> <p>6- Color stability against washing (staining & discoloration)</p> <p>7- Color stability against perspiration (staining & discoloration)</p> <p>8- Degree of staining against dry rubbing</p> | <p>According to declaration (in case of multiplicity of material: ±2% of the declared quantity)</p> <p>±2% of the declared quantity</p> <p>±3% of the declared quantity</p> <p>Maximum 2</p> <p>Maximum 5</p> <p>Minimum 4</p> <p>Minimum 4</p> <p>Minimum 4</p> <p>Minimum 4</p> | <p>- Shrinkage test is not considered for fabrics containing elasticity.</p> <p>- The degree of shrinkage for fabrics made of viscose is ±3%.</p> <p>- For fabrics that are dyed using indigo (e.g. denim), the degrees of color stability must be assessed in accordance Iran National Standard No. 2194.</p> |

| | | | | |
|----------|--|--|---|--|
| | | 9- Degree of staining against wet rubbing | | |
| 5 | Various types of chrome-finished crusts | 1- Chromium 2- pH | Minimum 2.5% Minimum 3.5 | |
| 6 | Different garments without national standard | <p>Clothing label containing the minimum information on 'material type, size and care' in Farsi or English</p> <p>Possessing color stability qualities:</p> <p>(A) Against light</p> <p>(B) Against washing (Staining & discoloration)</p> | <p>- Goods material type in accordance with the declared quantity on the label (in case of multiple materials, separate declaration of the percentage of each component & the tolerance limit for the multiple material garments is $\pm 2\%$).</p> <p>- Goods size (if manufactured in different size and not a single size)</p> <p>-Care instructions (if the garment requires special method of washing)</p> <p>At least 5 (for undergarments at least 4)</p> | <p>- Shrinkage test is not considered for fabrics containing elasticity.</p> <p>- The degree of shrinkage for fabrics made of viscose is $\pm 3\%$.</p> |

| | | | | |
|--|--|---|--|--|
| | | <p>(C) Against body perspiration (Staining & discoloration)</p> <p>(D) Against wet & dry rubbing</p> <p>3- Free of visible defects such as sewing & cutting defects and stains, grime, etc.</p> <p>4- Percentage of shrinkage in cold water</p> | <p>At least 4 (degree of staining is not considered for clothes that are recommended to be washed separately)</p> <p>Minimum 4</p> <p>Minimum 4</p> <p>Free of defects</p> <p>Maximum ± 2 (length & width wise throughout the fabric)</p> | |
|--|--|---|--|--|

B- Technical Requirements for Importing Elevators & Elevator Parts:

Compliance with the following requirements is necessary for importing elevators in the form of complete packages:

- 1- Submission of the Certificate of Inspection (COI) at the point of origin pertaining to dimensions and quality for elevator packages as well as submission of the type determination test certificate for safety circuit boards used in powered elevator command panels in accordance with Standard EN81-1 (without the need to submit T.R.)
- 2- Submission of the Certificate of Inspection (COI) at the point of origin issued by certified inspection companies approved by INSO pertaining to four safety points (door lock, shock absorber, parachute and governor).

C- Technical Requirements for Importing Goods Subject to the Regulation of the Compulsory Affixation of the Energy Label

In addition to complying with the acceptable standard, goods which are inserted in the list of compulsory affixation of the energy label must also meet the requirements pertaining to different criteria and technical specifications on energy consumption, and must conduct the test and subsequently affix the energy label in accordance with the relevant national standard.

«List of Goods Subject to the Compulsory Regulation of Energy Label Affixation»

| Row | Name of Goods Subject to the Energy Label Affixation | No. of Reference Standard |
|----------|---|---------------------------|
| 1 | Electric household water- Heaters technical specifications and test method for energy consumption and energy labeling instruction | 1563-2 |
| 2 | Specification for energy consumption and energy labeling of electrical household room heaters | 7342-2 |
| 3 | Household electric iron technical specifications and test method for energy consumption and energy labeling instruction | 7872 (first revision) |
| 4 | Household vacuum cleaner - Technical specifications and test method for energy consumption and energy labeling instruction | 10672 |
| 5 | Single phase electrical induction motors - Specification for energy consumption and energy labeling Instruction | 7874 |
| 6 | Three phase electrical induction motors - Specification for energy consumption and energy labeling Instruction | 7966 |
| 7 | Specification for energy consumption and energy labeling of electrical household water heaters | 7875 |
| 8 | Electrical lamps – Determination of criteria for energy consumption and energy labeling instruction | 7341 |
| 9 | Fluorescent lamp ballast - Technical specifications and test method for energy consumption and energy labeling instruction | 10759 |

| | | |
|-----------|---|------------------------|
| 10 | Energy Consumption Criteria for Oil Distribution Transformers , Three Phases less than 36kVA and 25 kVA up to 2500 kVA, 50 Hz and Energy Instruction Part1: General Requirements and Requirements for Transformers with Highest Voltage for Equipment not Exceeding 24 kV | 13368 |
| 11 | Household refrigerating appliances - Determination of Criteria for energy consumption and energy labeling instructions | 14577 |
| 12 | Water air-conditioner with the nominal air blowing capacity of 1700m ³ /h to 8500m ³ /h (importing lower grades than B is strictly prohibited). | 4910-2 (fire revision) |
| 13 | Window gas air-conditioner (importing lower grades than B is strictly prohibited). | 6016-2 |
| 14 | Split-System non-ducted air conditioners and heat pumps – Technical specifications and test method for energy consumption and energy labeling instruction | 10638 |
| 15 | Fans(170-3500 m ³ /h) technical specifications and test method for energy consumption and energy labeling instruction | 10634 |
| 16 | Specification for energy consumption and energy labeling of electrical household washing machines | 3477-2 |
| 17 | Office equipment – Computers– Determination of energy consumption criteria and energy labeling instruction | 10641-1 |
| 18 | Office equipment – Displays – Determination of energy consumption criteria and energy labeling instruction | 10641-2 |
| 19 | Office equipment – Single voltage external AC-DC and AC-AC power supplies – Determination of energy consumption criteria and energy labeling instruction | 10641-3 |
| 20 | Office equipment – Imaging equipment – Determination of energy consumption criteria and energy labeling instruction | 10641-4 |

| | | |
|-----------|---|--------|
| 21 | Refrigerated display cabinets – Technical specifications and test method for energy consumption and energy labeling instruction | 10637 |
| 22 | Hermetic compressors - Technical specifications and test method for energy consumption and energy labeling instruction | 10639 |
| 23 | Vented gas space heaters – Technical specification and test method for energy consumption and energy labeling instruction | 1220-2 |
| 24 | Flueless gas room heaters - Technical specification and test method for energy consumption and energy labeling instruction | 7268-2 |
| 25 | Instant gas-powered water heater | 1828-2 |
| 26 | Storage gas water heaters- test method for energy consumption and energy labelling instruction | 1219-2 |
| 27 | Central Heating Boilers of Nominal heat input not exceeding 70kW ñ Determination of Criteria for energy consumption and energy labeling instruction | 14629 |
| 28 | Domestic cooking appliances burning gas ñ Determination of Criteria for energy consumption and energy labeling instruction | 14628 |
| 29 | Boilers Technical Specifications and Test Method for Energy Consumption and Energy Labeling Instruction | 13782 |
| 30 | Steel and aluminium radiators - Criteria for energy consumption and energy labeling instruction | 14735 |
| 31 | Motorcycles – Fuel consumption, criteria for CO2 emission and energy labeling instruction | 6626-2 |
| 32 | Light Vehicle (Gasoline, Diesel and Bi-fuel) Vehicles – fuel consumption, criteria for CO2 emission and energy labeling instruction | 4241-2 |
| 33 | Heavy and medium duty on-road and off-road vehicles and construction, building, Mining and agriculture machinery diesel Engines – criteria for fuel consumption and Energy labeling instruction | 8361 |

| | | |
|-----------|---|-------|
| 34 | Television set ñ Determination of criteria for energy consumption and energy labeling instruction | 16495 |
|-----------|---|-------|

Reminder 1: Importing electrical devices and equipment listed in row 1 to 16 which have an energy grade lower than ‘B’ is strictly prohibited.

Reminder 2: The energy consumption label of office equipment is the approved ‘energy star’ type, and the ‘A & B’ grading is implied in the said label. Therefore, the submission of documents which verify the conformity of test results with the criteria inserted in Iran National Standard No. 10641-1, 2, 3, and 4 or the affixation of the ‘energy star’ label (or displayed on the device) is sufficient for the process of issuing the goods release permit and declaration of the entry points.

Reminder 3: The energy label is considered to be a part of product marking and as such it must be affixed on all goods (the energy label must be in accordance with the relevant national standard and without the engraved logo of the INSO).

«List of Import Goods Which Must Be Accompanied with a set of Instructions in Farsi or English»

| Row | Product Name | Tariff No. | Requirements |
|------------|---|----------------------|-------------------------------|
| 1 | Gas stove with oven, cooking stove (gas-powered) | *841451 | Farsi instructions |
| 2 | Various types of fan & vent | 84181000 | Farsi instructions |
| 3 | Refrigerator/freezer with separate external doors | 84182100 | Farsi instructions |
| 4 | Compression-type home-use refrigerator | 84182200 | Farsi instructions |
| 5 | Absorption-type home-use refrigerator | 84182200 | Farsi instructions |
| 6 | Various types of home washing machines | 84501200 84501100 | Farsi instructions |
| 7 | Home-use sewing machine | 84521000 | Farsi instructions |
| 8-1 | Various types of electro-motors | *8501 | Farsi or English instructions |
| 8-2 | Generator | | |
| 9 | Computer power supply unit | *8504 | Farsi instructions |
| 10 | Various types of electric vacuum cleaners | 85091000 | Farsi instructions |
| 11 | Grinder, blender (mixer), fruit & vegetable juicer | 85094000 | Farsi instructions |
| 12 | Electric shaver & hair cutter | 85101000 | Farsi instructions |
| 13 | Instant-water heating heaters equipped with storage tanks & electric immersed water heaters | *851610 | Farsi instructions |
| 14 | Heating radiators equipped with storage tanks | *851621 | Farsi instructions |
| 15 | Hairdryer | 85163100 | Farsi instructions |
| 16 | Hair styling devices | 85163100 | Farsi instructions |
| 17 | Hand dryers | 85163200 | Farsi instructions |

| | | | |
|----|---|----------------------|-------------------------------|
| 18 | Electric iron | 85164000 | Farsi instructions |
| 19 | Microwave oven | 85165000 | Farsi instructions |
| 20 | Food cookers, stoves, electric kettles, grills & stirrers | 85166000 | Farsi instructions |
| 21 | Coffee & tea makers | 85167100 | Farsi instructions |
| 22 | Toasters | 85167200 | Farsi instructions |
| 23 | Non-built-in turntables & audio players (all types of audio players) | *8519 | Farsi instructions |
| 24 | Magnetic tape recorders & other types of recorders even built-ins (magnetic tape player & recorder) | *8520 | Farsi instructions |
| 25 | Video player & recorder with a built-in tuner (video player/recorder) | *8521 | Farsi instructions |
| 26 | Phone radio receiver, radio telegraph with player even those built-in a casing inside an audio player/recorder or clock-equipped (various types of radios & audio players /recorders) | *8527 | Farsi instructions |
| 27 | Televisions with built-in radios or audio/video players/recorders, screens & projectors | *8528 | Farsi instructions |
| 28 | Various types of valves (for hygienic, building use & use with gas) | *8481 | Farsi instructions |
| 29 | Printer Scanner | 84716060 84716090 | Farsi or English instructions |
| 30 | Notebook | 84713020 | Farsi or English instructions |
| 31 | Server | 84713090 | Farsi or English instructions |
| 32 | Photocopiers | *9009 | Farsi instructions |

*Goods subject to the technical requirements of providing how-to-use instructions



Reminder: Conformity of goods with the declared mandatory standard specifications and technical requirements for those products which are subject to the regulations of the same is compulsory.



«Export Goods Subject to the Compulsory Standard»

The ‘**List of Export Goods Subject to the Compulsory Regulation**’ has been prepared pursuant to the terms and conditions of Note 3 of Article 6 of the Act on the Amendment of the Rules and Regulations of the Iranian National Standard organization (INSO) approved by the ‘Higher Council of Standard’ in the Year 1992 (1371) and may be accessed at www.isiri.org (import & export section of goods subject to the compulsory standard).

Export goods subject to the requirements of the compulsory standard are assessed for conformity according to one of the following:

- 1- Issue of the certificate of conformity (COC) based on Iran National Standard
- 2- Issue of the COC of export goods based on the specified standard by the target country
- 3- Issue of the COC of export goods based on the international standards mutually accepted by the concerned parties or based on the technical specifications declared by the concerned legal authorities in the target country

The Iranian customs will issue the required goods discharge or release permit in accordance with the relevant sets of law and procedure pertaining to the goods import and export regulations as outlined below:

- 1- Goods which are assessed according to the Iran National Standard must have an ‘Export Goods COC’ or the application permit issued by the general standard bureau of the relevant province.
- 2- Goods which are assessed according to other accepted standards other than the Iran National Standard must have an ‘Export Goods COC’ issued by the general bureau of the relevant province or an INSO-approved inspection company.