

**ANNEX 1 List of Products subject to Energy Efficiency/Energy Labelling requirements in Belarus in accordance with the Resolution of the Council of Ministers of Belarus No.: 849 dd 21.10.2016 (amended by Resolution 77 dd. 27.01.2017)**

[www.bellis.by](http://www.bellis.by) [bellis@bellis.by](mailto:bellis@bellis.by)

Point of Resolution of the Council of Ministers of Belarus No.: 849 dd. 21.10.2016	Name of Product	EE STB Standards	EU Regulations (EU/EC)	Energy Efficiency Label*	Additional documents required*	Implementation date/ Form of Conformity Assurance
<b>3. Household electrical appliances of AC power supply:</b>						
3.1.	Cooling household devices: refrigerators, freezers and theirs combinations	STB 2474 (section 4) STB 2475 (section 4)	643/2009/EC 1060/2010/EU	Required	Product Fiche Technical documentation	July 1, 2018 Certification
3.2.	Electrical ovens, hobs	STB 2477 (section 4) STB 2478 (section 4)	66/2014/EU 65/2014/EU	Required	Product Fiche Technical documentation	July 1, 2018 Certification
3.3.	Air conditioners with power rate up to 12 kW	STB 2462 (sections 4-5), STB 2480 (section 4)	206/2012/EU 626/2011/EU	Required	Product Fiche Technical documentation	July 1, 2018 Certification
3.4.	Dishwashers	STB 2455 (section 4) STB 2456 (section 4)	1059/2010/EU 1016/2010/EU	Required	Product Fiche Technical documentation	July 1, 2018 Certification
3.5.	Washing machines	STB 2453 (section 4) STB 2457 (section 4)	1015/2010/EU 1061/2010/EU	Required	Product Fiche Technical documentation	July 1, 2018 Certification
3.6.	Drying machines	STB 2454 (section 4) STB 2458 (section 4)	932/2012/EU 392/2012/EU	Required	Product Fiche Technical documentation	July 1, 2018 Certification
<b>3.7.</b>	<b>External power sources</b>	<b>STB 2463 (section 4)</b>	<b>278/2009/EC</b>	<b>Not required</b>	<b>Technical documentation</b>	<b>Sept 1, 2017 Certification</b>
3.8.	Non-directional household lamps, fluorescent lamps without integrated ballast, high intensity discharge lamps	STB 2460 (Annex B.1.1 (Annex III)) STB 2461 (section 4) STB 2476 (Annex B.1 (Annex II))	245/2009/EC 347/2010/EU 874/2012/EU 244/2009/EC	Required	Product Fiche Technical documentation	July 1, 2018 Certification
3.9.	TV sets, TV monitors	STB 2269 (sections 3, 4) STB 2479 (section 4)	1062/2010/EU 642/2009/EC	Required	Product Fiche Technical documentation	July 1, 2018 Certification
3.10.	<b>Household and office equipment (stand by and off mode):</b> cooktops; microwave cookers; toasters, fryers, electrically	STB 2248 (section 4)	1275/2008/EC	Not required	Technical documentation	July 1, 2018 Certification

	operated knives, foodmills, coffee machines; printers; scanners; monitors; amplified speakers of AC power supply; multimedia projectors; broadcasting receivers; video tape recorders; video recorder cameras; sound-recording devices; audio amplifiers; home theater systems; electric musical instruments; other equipment for sound and image record and playback, including equipment for image and sound transmission in ways other than telecommunication channels via signals and other means, except for TV sets					
<b>4.</b>	<b>Single-speed asynchronous (induction) three-phase electric motors</b>	<b>STB 2332 (section 4)</b>	<b>640/2009/EC</b>	<b>Required</b>	<b>Technical documentation</b>	<b>September 1, 2017 Declaration</b>

\* Note: Manufacturer should draw up EE Label, Product Fiche and Technical Documentation.

Note 2: For External Power Supplies energy labelling is not required. For Motors – class of energy efficiency needs to be indicated on the marking plate.

In general, EE Label, Product Fiche and Technical Documentation include following information:

EE Label:

- manufacturer's name or trade mark;
- model identifier;
- the energy efficiency class;
- energy consumption;
- etc.

**! EE Label shall be done in the Russian/Belarusian language**

Product Fiche:

- manufacturer's name or trade mark;
- model identifier;
- energy efficiency class;
- energy consumption;
- etc.

**! Product Fiche should be in the Russian/Belarusian language**

Technical documentation:

- the name and address of the manufacturer;
- a general description of the equipment, sufficient for it to be unequivocally and easily identified;
- where appropriate, the references of the standards applied;
- where appropriate, the other technical standards and specifications used;
- technical parameters for measurements as energy consumption, etc.
- the results of calculations
- etc.

**! Additionally, Technical Documentation should contain information which is listed in the specific EE STB standards (as usually, Section 4 of EE STB standard)**

-----

➔ Detailed information see in specific EE STB standard. BELLIS will provide all necessary consultation and guidance to fulfill the requirements.

[www.bellis.by](http://www.bellis.by) [bellis@bellis.by](mailto:bellis@bellis.by)