

Proiecte de standarde IEC

Proiectele de standarde internaționale IEC de mai jos sînt supuse anchetei publice. Asupra acestor proiecte poate face observații orice persoană fizică sau juridică, pe adresa secretarului Comitetului Electrotehnic Moldovean, lucia.mursa@standard.md. Proiectele pot fi obținute de la Institutului Național de Standardizare (INS), precizînd indicativul și titlul standardului. Termenul limită pînă la care se pot transmite comentarii este cu 30 zile calendaristice înainte de termenul limită de vot, indicat după fiecare proiect.

Abrevieri

DC – Document for Comment

FDIS – Final Draft International Standard

CD – Committee Draft

CDV – Committee Draft For Vote

Q – For IEC use only

NP – New Work Item Proposal

AC – Administrative Circular

DTS – Draft Technical Specification

Nr.	Indicativul proiectului de standard	Titlul proiectului de standard	Data limită de vot
Luna Martie 2015			
1.	34/231/DC	PROPOSAL OR THE ELECTRICAL INTERFACE SPECIFICATION FOR DIMMER AND CONTROL GEAR IN PHASE CUT DIMMED LIGHTING SYSTEMS	01-05-2015
2.	88/542/Q	Appointment of a new convenor for MT 61400-23, Full-scale structural testing of rotor blades	08-05-2015
3.	88/539/FDIS	Communications for monitoring and control of wind power plants - Information models	22-05-2015
4.	88/540/FDIS	Wind turbines - Part 25-3: Communications for monitoring and control of wind power plants - Information exchange models	22-05-2015
5.	34B/1783/FDIS	Amendment 52 to IEC 60061 1 Ed. 3: Lamp caps and holders together with gauges for the control of	29-05-2015

		interchangeability and safety — Part 1: Lamp caps	
6.	34A/1847/CD	IEC/TS 62861 Ed. 1: Guide to principal component reliability testing for LED light sources and LED luminaires	03-07-2015
7.	34A/1848/DC	Proposal for amendment to IEC 62717 – Performance standard for LED modules – Angular Colour uniformity	03-07-2015
8.	34B/1775/CDV	IEC 60838-2-3 Ed. 1: Miscellaneous lampholders – Part 2-3: Particular requirements – Lampholders for double-capped linear LEDlamps	03-07-2015
9.	88/543/NP	Wind Turbines – Safety of the WTGs General principles for Design	03-07-2015