**Major milestone: single charger for notebook computers will significantly reduce e-waste**

**IEC publishes first globally relevant technical specification**

***Geneva, CH, 2013-12-16*** *– IEC, the international standards and conformity assessment body for all fields of electrotechnology, announced today the publication of the first globally relevant Technical Specification for a single external charger for a wide range of notebook computers and laptops.*

Each year billions of external chargers are shipped globally. Power supplies for notebooks weigh typically around 300 but sometimes up to 600 grams. They are generally not usable from one computer to the next. Sometimes they get lost or break, leading to the discarding of computers that may still work perfectly well. It is estimated that the total e-waste related to all kinds of chargers of ICT devices (Information and Communication) exceeds half a million tons each year; basically the equivalent of 500 000 cars.

This new IEC Technical Specification covers critical aspects of external chargers for notebook computers, their connector and plug, as well as safety, interoperability, performance and environmental considerations.

The new IEC Technical Specification opens the way to a significant and very real reduction of e-waste related to power supplies and will allow consumers to use a single external charger with a wide range of notebook computers. This will also make it much easier for external chargers to be reused or replaced when needed. IEC work ensures that the charger is reliable and safe to use, and that it provides the required level of performance.

The IEC cooperates with a wide range of organizations and continuously watches out for relevant technology developments, bringing them on board as soon as possible.

In 2011, the IEC published the first globally relevant Standard for a universal charger for data enabled mobile phones (www.iec.ch/newslog/2011/nr0311.htm). This work was accomplished in the IEC with relevant input by CENELEC and ITU-T, with which the IEC has a long-standing cooperation agreement (NB *(EU only):* today, 82% of European Standards in electrotechnology are identical or based on IEC International Standards). With a single power supply covering a wide range of notebook computers, the IEC has achieved another important milestone in the reduction of e-waste.

***IEC General Secretary and CEO Frans Vreeswijk*** said, *“The IEC International Standards for the universal charger for mobile phones* *http://www.iec.ch/newslog/2011/nr0311.htm has been widely adopted by the mobile phone industry and is already starting to help reduce e-waste. A single power supply covering a wide range of notebook computers is the next step in lowering e-waste and its impact on our planet. I am proud that the IEC has yet again managed to make the best possible technical solution available.”*

The IEC Technical Specification 62700: *DC Power supply for notebook computer*, comprises the input of experts from many countries around the world and has been accepted by the National Committees participating in [IEC TC (Technical Committee) 100](http://www.iec.ch/dyn/www/f?p=103:7:0::::FSP_ORG_ID:1297): Audio, video and multimedia systems and equipment.

Even though some organizations are discussing and examining the merits of a universal power adapter covering numerous ICT (Information and Communication Technology) devices, due to the technical realities, this is likely still a long way from being achievable. Therefore, rather than chasing a dream that remains out of reach today, the IEC has leveraged its global technical expertise to bring concrete solutions to the market place.

**Vreeswijk** commented, *“The IEC is all about bringing concrete, feasible solutions to the market place. We welcome input from many sides to make our work as broadly relevant as possible. The result are state-of-the art tools that allow policy makers to initiate achievable and effective energy-efficiency and waste-management programmes. They also enable industry, research institutions and other stakeholders to consistently develop better, more environmentally friendly products.”*

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**Further Information:**

Gabriela Ehrlich

Mob: +41 79 600 56 72

Skype: gabriela.ehrlich
Email: geh@iec.ch

**About the IEC**

The IEC (International Electrotechnical Commission) is the world's leading organization that prepares and publishes International Standards and Technical Specifications for all electrical, electronic and related technologies and administers Conformity Assessment Systems that certify that components, equipment and systems conform to them.

The IEC brings together 165 countries, and around 13 000 experts cooperate on the global IEC platform to ensure that products work everywhere safely with each other. IEC work enables global value chains; allows industry and companies of all sizes to access global markets faster and at less cost, and permits nations to better protect their citizens and the environment.

IEC work covers a vast range of technologies: power generation (including all renewable energy sources), transmission, distribution, Smart Grid, batteries, home appliances, office and medical equipment, all public and private transportation, semiconductors, fibre optics, nanotechnology, multimedia, information technology, and more. It also addresses safety, EMC, performance and the environment.

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