

Annex Status Report

March 2013

Upcoming Events: 2013

April

Toronto Workshop Report
available @ [IEA site](#)

Meeting Papers for Nice

May

15 Deadline for inclusion in
IEA report

29 Annex Meeting @ExCo in
Nice

June

Volunteers required for
external review of IEA report

August

Power for Functions report
IEA Network Standby report

September

16-17 IEA Conference Paris
France

Annex Updates:

Reports: The Annex has released two new reports;

[Mapping Secondary Product Functions to Products and Operational Modes](#)

Ecova examined secondary functions by identifying, defining, and classifying the relevant functions across three broad categories of products. The project determined how frequently those functions are used and generated Tables or “maps” to identify clusters of functions with the greatest horizontal applicability.

[Staying Connected: Unravelling energy waste issues in network standby](#)

This report by Maia Consulting presents policy makers with an overview of the fast moving developments in network standby and provides a window into what policy options might be available to reduce network standby energy waste.

Power required for Functions Project

This project is currently out to tender with the intention the contract will commence in May 2013 with a final report due no later than early August.

Policy Briefs

The following policy briefs are currently being desk topped and will be available for download on the Annex website from late April:

Network Standby: Finding Solutions to Energy Waste

Tackling Standby Power Wastage with a Horizontal Policy Approach

“Basket of Products” - A global approach to measuring standby power

Measuring Success: Evaluation Methodology for Standby Power Policies

SEAD Update:

The Network Standby Collaboration group

Standardized Definitions for Network Standby & Application to Televisions

The Interim Report which sets out the proposed approaches for Network Standby is currently being finalised. The final report should be available by August 2012 and will put forward definitions for network standby that are sufficiently high level to be product independent, but simultaneously applicable to a wide range of products that already contain network standby functionality, or are likely to in the future.

Real world usage of networked products

The project launched at the end of January 2013. The project team is currently recruiting households to participate in the field data collection process.

Network standby test method project

Contractor Bob Harrison
Lloyd Harrington

On hold awaiting completion of the funding process.

For information on SEAD projects contact Nicole Kearney at CLASP (nkearney@clasponline.org)

IEA Update:

Workshop in Toronto Canada

30 participants discussed the draft network standby policy framework document. Topics were wide ranging including the need for new approaches, the importance of looking beyond low-power modes and the need for mechanisms for data collection and data sharing. Presentations and a full workshop report will be available on [IEA website](#) from April.

Network Standby Report

The drafting of the report is underway. Projects wishing to input into the report need to submit results by 15 May 2013. Volunteers are required for an external review process in June 2013. Please email vida.rozite@iea.org to express your interest.

Network Standby Measurement Software Project.

This team has had difficulty gaining access to protocols and as such the project is currently on hold.

Network Standby Conference: 16-17 September Paris

The Conference will highlight outcomes of the projects and focus on next steps – what procedures, mechanisms, platforms and initiatives are needed to accelerate the development and uptake of energy efficient network-connected products and networked systems. Attendance is by invitation, contact vida.rozite@iea.org to express your interest.