
From: Kämpfle, Birgit [birgit.kaempfle@ts.fujitsu.com]
Sent: Thursday, April 29, 2010 9:25 AM
To: energystarverificationprogram@energystar.gov
Cc: ENERGYSTARVerificationProgram
Subject: FW: Energy Star Products - Enhanced Testing and Verification
Attachments: FTS-accreditation certificate 17025.pdf

Follow Up Flag: Follow up
Flag Status: Completed

2nd try, because of mail delivery information.

Regards
Birgit

From: Kämpfle, Birgit
Sent: Thursday, April 29, 2010 9:56 AM
To: 'ENERGYSTARVerificationProgram@energystar.gov'
Cc: 'vokes.kathleen@epa.gov'; 'kaplan.katharine@epa.gov'; Kripahle, Andreas
Subject: Energy Star Products - Enhanced Testing and Verification

Dear Kathleen and Katharine,

We received the enhanced testing and verifications requirements and need your support for some details.

Fujitsu Technology Solutions GmbH (FTS) is a German manufacturer of IT Products with Brand Fujitsu. FTS has currently EPA Energy Star partnership agreements for Computer, Server and Displays. We have an own lab which is accredited in accordance to ISO 17025 for Energy Star measurements of Computers, Servers and Displays (see attached accreditation certificate).

Our accreditation body is the DATech, which is signatory of the Multilateral Agreement of EA and ILAC for the mutual recognition.

1. Is the accreditation body DATech (in future DAKKS) registered with Energy Star and will EPA accept our 17025 accreditation? If not, which steps are necessary?
2. Is our understanding right, that we can act as a third party for external customer (based on our accreditation)? If not, which steps are necessary? Our test center offers also compliance tests for other companies.
(<http://ts.fujitsu.com/services/testcenter/index.html>)
3. What is to do for getting the status of a verification lab for Computer, Server, and Displays? (e.g. an EPA approved lab for European verification tests.)
4. Do you know if the European Union will adopt the enhanced testing and verification program? Today it is possible to get the Energy Star mark via EU-Commission for the European market as well as for the US.
5. In the past was no Energy Star certified external power supply (EPS) required for the product certification of Notebooks, Thin Clients, Displays, etc. Is it in the future necessary that the EPS will be certified for product registrations (Notebooks, Thin Clients, Displays)? If a compliance testing of the EPS is sufficient, must this measurement done by an accredited lab?

With best regards

Birgit Kämpfle
Manager, Design for Environment

FUJITSU TECHNOLOGY SOLUTIONS GMBH
Bürgermeister-Ulrich-Str. 100, 86199 Augsburg, Germany

Telephone: +49 (0)821 804 4189
Telefax: +49 (0)821 804 84189
Mobile Phone: +49 (0)160 978 98 556
Email: birgit.kaempfle@ts.fujitsu.com

Web: <http://ts.fujitsu.com>
Company Details: <http://ts.fujitsu.com/imprint>