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April 5, 2012

Subject: Inputs on the "Draft revised methodology SSC-II.C - Demand-side energy efficiency activities for specific technologies" in response to the call for public inputs made at EB66

Dear Members of the Executive Board and UNFCCC Secretariat,

We welcome the opportunity to provide inputs on the "Draft revised methodology SSC-II.C - Demand-side energy efficiency activities for specific technologies". Our recommendations are as follows:

- Clarify that name plate data can be used for constant load devices under Option 1.
- Provide default load factors for specific technologies and applications within Option 2 (a) as well as within Option 1 (case of motors). Project participants can then chose to use either a default value or to do spot measurements of full load power.
- Allow usage of benchmark energy functions for Greenfield projects targeting variable load devices. Project proponents can develop benchmark energy functions based on data provided by manufacturers or on data generated through testing standard equipment.
- Provide further guidance for the determination of project energy consumption for all three Options.
- Remove scrapping requirements for PoA as recommended by SSC WG for Type I methodologies and AMS-II.F.

We will be pleased to provide further information and clarifications at your request.

Yours sincerely

Klaus Oppermann

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