

Arthur and Andrew,

I forgot to include CSCI's comments on the Energy Star server spec definition of Single O/P PSUs. We would like to see the definition expanded to the following:

A power supply which delivers most of its rated power through one primary voltage output. Single-Output power supplies may include one or more standby outputs which remain active whenever connected to an input power source. There may be additional low power dc output voltages besides the primary output and standby output(s), however, the combined power from those additional outputs must be no greater than 20 watts. Power supplies with multiple outputs at the primary voltage are still considered a Single-Output Supply, unless these outputs are either generated from separate converter/s or have a separate output / rectification stage/s and / or have independent current limits, in which case it will be treated as Multiple-Output supply.

Thank you.

Kathleen Fiehrer  
Program Manager Climate Savers Computer Initiative  
Eco Technology Program Office  
Intel Corporation