

This message contains graphics. If you do not see the graphics, [click here to view](#).



[ES_SNE_Final_Draft_Test_Method_Nov20121.pdf](#)



[SNE_Data_Entry_Form.xls](#)

Dear ENERGY STAR® Small Network Equipment Stakeholder or Other Interested Party:

The U.S. Environmental Protection Agency (EPA) is hosting a supplemental data assembly effort for the ENERGY STAR Version 1.0 Small Network Equipment specification prior to the conclusion of its development. The timeline for this final data assembly period will be February 21, 2013 – March 21, 2013. **EPA will only consider data submitted in the attached data form to networking@energystar.gov by Thursday, March 21, 2013.** This form is also located on the ENERGY STAR website at www.energystar.gov/RevisedSpecs.

EPA thanks all stakeholders that have previously submitted data on small network equipment. EPA urges stakeholders who are interested in supporting this final data assembly effort and have questions or have identified any unavoidable deviations from the attached ENERGY STAR Version 1.0 Small Network Equipment Final Draft Test Method to contact EPA as soon as possible.

Please contact Una Song, EPA, at Song.Una@epa.gov or (202) 343-9024; or John Clinger, ICF International, at John.Clinger@icfi.com or (215) 967-9407 with any questions.

Thank you for your continued support of ENERGY STAR.

For more information, visit: www.energystar.gov

This message was sent to you on behalf of ENERGY STAR. Each ENERGY STAR partner organization must have at least one primary contact receiving e-mail to maintain partnership. If you are no longer working on ENERGY STAR, and wish to be removed as a contact, please update your contact status in your [MESA](#) account. If you are not a partner organization and wish to opt out of receiving e-mails, you may call the ENERGY STAR Hotline at 1-888-782-7937 and request to have your mass mail settings changed. Unsubscribing means that you will no longer receive program-wide or product-specific e-mails from ENERGY STAR.