

**Antonia Hover**

**From:** Office of Commissioner Fay  
**Sent:** Thursday, October 14, 2021 10:47 AM  
**To:** Commissioner Correspondence  
**Subject:** FW: We need to do more improvement of building efficiency

Please place the email below in Docket No. 20200181

Thanks

**Veronica D. Washington**

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**From:** Claude Gerstle <cgerstle22@gmail.com>  
**Sent:** Wednesday, October 13, 2021 10:08 AM  
**To:** Ana Ortega <AOrtega@PSC.STATE.FL.US>; Office of Commissioner Fay <Commissioner.Fay@psc.state.fl.us>; Office of Commissioner Graham <Commissioner.Graham@PSC.STATE.FL.US>; Ellen Plendl <EPlendl@PSC.STATE.FL.US>; Office of Commissioner Passidomo <Commissioner.Passidomo@psc.state.fl.us>; Office of Chairman Clark <Commissioner.Clark@psc.state.fl.us>; Office of Commissioner La Rosa <Commissioner.LaRosa@psc.state.fl.us>; Tina Polsky <tina@tinapolsky.com>; Nikk Fried <Nikki.Fried@fdacs.gov>; Ashley Weber <Ashley.Weber@fpl.com>  
**Subject:** We need to do more improvement of building efficiency

I wanted to thank the public service commission for the recent actions to program for commercial and residential building power efficiency. This article suggests that even more can be done: The 7 programs, deployed aggressively under Public Utility Commission direction over 5 years (beginning in 2023), could offset about 7,650 MW of summer peak load and 11,400 MW of winter peak load, ACEEE found. This approximately equals the electricity that would be generated under 2 separate private proposals this year to build 10 or 11 new gas power plants that would be used at peak times.

[Full article](#)

Regards,

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