## **DeLaRosa, Stephanie (PUC)**

From: Vito Buonomano <vitob@neastsolar.com>

Sent: Saturday, January 4, 2025 12:09 AM

**To:** Bianco, Todd (PUC); DeLaRosa, Stephanie (PUC)

**Cc:** Mike Sokoll; Michael Staab; karen@bluelightsolarstorage.com;

neastlowermybill@gmail.com

**Subject:** RE: Docket No. 24-34-EL; Northeast Solar & Wind Power Comments

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Todd and Stephanie

A higher FIT compensation for power put on the grid from a battery should only be done during certain times of day and only M- F.

The higher FIT compensation times should be the same as the times customers are billed for KW demand charges (for example large demand G-32 customers)

Standard FIT rates should apply during non-demand times billing. This is more than fair to the rate payer and owner of a battery putting power on the grid.

A separate meter for power coming off a AC or DC coupled battery is a small expense.

Thanks