

Peak Power

Unit #414, 214 King St W,

Toronto ON, M5H 3S6

www.peakpowerenergy.com



March 25, 2019

Kirsten Walli**Ontario Energy Board**

P.O. Box 2319

2300 Yonge Street, 27th Floor

Toronto, ON M4P 1E4

Re: Board Consultation on Rate Design for Commercial and Industrial Examination of Alternative Price Designs for the Recovery of Global Adjustment Costs from Class B Consumers in Ontario, Utility Remuneration and Responding to Distributed Energy Resources.

Board File Nos. EB-2015-0043, EB-2016-0201, EB-2018-0287, EB-2018-0288.

Dear Ms. Walli,

I am writing to you on behalf of Peak Power Energy regarding the four consultations noted above. Peak Power would like to participate in these consultations and is not seeking an award of costs.

About Peak Power

Peak Power is an energy storage services provider focused on delivering intelligent software and project solutions to predict and offset the most expensive hours of electric demand for both utilities and building owners.

We are dedicated to effective, transparent, granular and dynamic pricing at all-levels of the energy sector and believe that a balance can be found between a desire for cost certainty by consumers and the complex factors that drive cost causation at the system-level. We look forward to working with the OEB and its stakeholders to develop forward-looking regulations that simultaneously address current cost-shifting issues, reflect system cost-causation, and establish or maintain incentives for individual behavior that have overall system benefits.

Peak Power

Unit #414, 214 King St W,

Toronto ON, M5H 3S6

www.peakpowerenergy.com



Notice

Please serve all correspondence relating to these proceedings to:

Michael Pohlod

Director, Power Markets

Peak Power

Unit #414, 214 King St W,

Toronto ON, M5H 3S6

Phone: 587-577-9994

Email: michael@peakpowerenergy.com

Please reach out if you require any additional information from me.

Best regards,

A handwritten signature in blue ink, appearing to read "Michael Pohlod".

Michael Pohlod