From: Sent: To: Subject: Jo Chung June 6, 2023 10:06 AM Jo Chung FW: IESO Document MR-00555456-01

From: Kenneth Harrison	
Sent: May 18, 2023 9:28 AM	
To: IESO Engagement	
Cc: Noralyn Vasquez	; Soon Chua
Subject: IESO Document MR-00555456-01	

CAUTION: This email originated from outside of the organization. Exercise caution when clicking on links or opening attachments even if you recognize the sender.

Good Morning,

The IESO Document MR-00456-R01 on page #35 section 1.1.1.2 states the following:

1.1.1.2 M^p_k = the maximum number of *price-quantity pairs* in an *energy offer* that may be submitted by *market participant* 'k' in the *day-ahead market*, *pre-dispatch process*, and *real-time market* at *pseudo-unit delivery point* 'p', set equal to five *price-quantity pairs*; and

This appears to indicate that the maximum number of Energy PQ pairs for a PSU is 5. My understanding is the calculation for the maximum number of PQ pairs for PSUs for Market Renewal will remain the same as it is today (20 divided by # of CTs registered to the PSU – rounded down).

Regards,

Ken Harrison Energy Manager Atura Power

This e-mail message and any files transmitted with it are intended only for the named recipient(s) above and may contain information that is privileged, confidential and/or exempt from disclosure under applicable law. If you are not the intended recipient(s), any dissemination, distribution or copying of this e-mail message or any files transmitted with it is strictly prohibited. If you have received this message in error, or are not the named recipient(s), please notify the sender immediately and delete this e-mail message.