

# Summary of Stakeholder and Technical Panel Comments on the Impact of the Market Rule Amendment on Consumers Re: Price, Reliability, Quality of Electricity Service

This form summarizes any stakeholder comments and comments received from any *technical panel* discussions on the impact of a *market rule amendment* on the interests of consumers with respect to price and the *reliability* and quality of electricity service.

Terms and acronyms used in this Form that are italicized have the meanings ascribed thereto in Chapter 11 of the *Market Rules*.

## Part 1 – Market Rule Information

Identification No.: MR-00469-R00

Title: Enhancements to the 2022 Capacity Auction

Date of Assessment: June 7, 2022

# Part 2 – Summary of Comments

The following indicates the forum at which the comments were made and the applicable *market participant* class, if any, of the person making the comment.

#### **Technical Panel Comments:**

During the Technical Panel review of MR-00469-R00, no comments were provided that were directly related to the impact to consumers on price, quality and reliability of electricity service. All comments provided to Technical Panel requests for stakeholder comment are posted on the Technical Panel <u>webpage</u>.

### **Stakeholder Comments:**

During the stakeholder engagement review of MR-00469-R00, comments were provided by Energy Storage Canada and the Advanced Energy Management Alliance (AEMA) that were directly related to the impact to consumers on price, quality and reliability of electricity service. All comments provided in the stakeholder engagement are posted on the stakeholder engagement webpage.

- -Energy Storage Canada noted that the UCAP calculation for dispatchable storage resources could result in over-procurement and increased costs
- -AEMA noted that the current UCAP implementation proposal would incent poor performing contributors in an hourly demand response aggregator portfolio to move to a different aggregator while leaving the lowered UCAP with the original aggregator