

Section	BRQ	BRQ detail	Question	CAISO's Response
5.1.1	USBCR-BRQ-01040, USBCR-BRQ-01060	Revise EEA OE final bid price (non-null) records for LESRs in CAISO & EDAM BAAs – incremental, decremental or zero OE	The updated Bid Price calculation for Incremental OE and Decremental or Zero OE does not account for charging. Could CAISO clarify how the charging use case for LESR is addressed in the BRS document?	The formulations will work for both charging and discharging parts of the bids (there is one bid curve for ESRs covering both states [charging and discharging]). DASE $\neq$ 0 covers both positive MW (discharging) and negative MW (charging).
6.2.1	Appendix B-Formulas, Calculation Details, and Example	Demonstrative Example	Could CAISO provide a more detailed explanation of the example in Appendix B, specifically how each row and column is defined? The appendix mentions formulas, calculation details, and examples, but the formulas and calculation details appear to be missing, making it difficult for Market Participants to validate the BRS. Can CAISO please cover this topic in the Training agenda.	The formulations are in these BRQs (USBCR-BRQ-01040, USBCR-BRQ-01060, USBCR-BRQ-01080, USBCR-BRQ-01100, USBCR-BRQ-01120). CAISO's training team will cover this example in the training webinar for this project.