

FAQs regarding the FERC EQR MIS Reports

1. How can the inconsistency in product names between the ISO supplied FERC EQR MIS report data and FERC EQR upload requirements be addressed?

Search for the ISO product name of: Regulation and Frequency Response
Replace with FERC product name of: Regulation & Frequency Response

Search for the ISO product name of: Reactive Supply and Voltage Control
Replace with FERC product name of: Reactive Supply & Voltage Control

2. Why is there a validation error in the Transaction Charge for Forward Reserve Market (FRM) Failure to Reserve Penalty when the data is uploaded to FERC?

The sign under the Transaction Charge column on the ISO FERC EQR MIS report is negative, since this value is a penalty. The FERC EQR software will issue a validation error because it is expecting the result of the product for Quantity * Price = Transaction Charge to be positive, since both Quantity and Price are positive.

To fix the problem, if there is a validation error, multiply the Price * -1 in the Price column.

3. What is the problem with the second hour 01 on October 29, 2006?

On October 29, 2006, New England returned to Eastern Standard Time. The second hour of that day is not reported correctly on the October 2006 FERC EQR MIS report and needs to be modified as follows:

For that second hour 01 under the column heading 'TRANSACTION_END_DATE' replace '059' with '159' in the following string 200610290**059**.00 ED, so that the final value is 200610290**159**.00 ED for every occurrence. This only applies to hourly increments.