

SS_RTEEPEET - Real Time Emergency Energy Purchase - EET – Rev 1	
SS_RTEEPEET <customer id>_<settlement date>_<version>.CSV	
Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT	
Availability: Determined by market service	
REPORT COLUMN	DESCRIPTION
CALCULATION	
Trading Date	Specific day for which the settlement(s) is calculated.
Trading Interval	Specific hour for which the settlement(s) is calculated.
Location ID	Numerical identifier for the location where the Real-Time Emergency Energy Purchase from a Market Participant took place.
Location Name	Name of the Location where the Real-Time Emergency Energy Purchase from a Market Participant took place.
Calculation Description	Actual values used to calculate this settlement in the format of the calculation. Scheduled MW of the Import * (Offer – RT LMP)
Customer Dollars	Total dollars associated with the Transaction.  Scheduled MW of the Import * (Offer – RT LMP)
Comments	“Contract number xxxxxxxx” (Multiple Contract numbers may be listed)
ALLOCATION	
Trading Date	Specific day for which the settlement(s) is calculated.
Trading Interval	Specific hour for which the settlement(s) is calculated
Allocation Description	“Negative Deviations”
Total Allocation Factor	Total Pool negative deviations for the specific day and hour ending of the Real Time Emergency Energy Purchase. Negative deviations include Self Scheduled deviations, failure to follow Dispatch Instruction deviations, deviations at External Nodes [excluding deviations from Coordinated External Transactions (CET)], deviations created by cleared Day-Ahead Increment Offers and load deviations.
Customer Allocation Factor	Customer’s negative deviations for the specific day and hour ending of the Real Time Emergency Energy Purchase. Negative deviations include Self Scheduled deviations, failure to follow Dispatch Instruction deviations, deviations at External Nodes (excluding deviations from CETs), deviations created by cleared Day-Ahead Increment Offers and load deviations.
Total Dollars	Total Costs in excess of the costs that would have been incurred using the Real-Time LMP at the external node as the price for the Emergency purchase from the Market Participant.
Customer Dollars	Total Dollars x Customer Allocation Factor / Total Allocation Factor
Comments	“Purchased at location XXXX”

SS_RTEEPEET Change Summary	Effective Date
<b>Modified.</b> In the “Allocation” section, updated description of “Total Allocation Factor” and “Customer Allocation Factor” to exclude Coordinated External Transactions.	12.15.2015
<b>Existing.</b>	03.01.2009