

Redispatch Events on the Federal System

This document provides information about BPAT Redispatch as outlined in the 2018-2019 Rate Case Settlement, Attachment M.

July FY 2019 Events

Date	Start Time	End Time	Flowgate or Path	MWh Requested	Redispatch Type	INC Source	INC MW	INC Cost \$/mwh	DEC Source	DEC MW	DEC Cost \$/mwh	Reason for Redispatch/Trans Purchase	Monthly Average Net Cost by Flowgate
7/29/19 -7/31/19	0:00	2400	Northwestern Montana	2,482	Transmission Purchase							Transmission Outage	\$16,456.00

July Total: \$ 16,456.00

FY 2019 Year to Date: \$ 141,647.00

July FY19 Events by Flowgate or Path

July F119 Events by I	Max	Min	atti					
	Cost,	Cost,	Average Cost,					
Flowgate	\$/mwh	\$/mwh	\$/mwh					
Flowgate								
North of Hanford								
North of John Day								
North of Echo Lake								
West of John Day								
West of McNary								
Northern Intertie								
Path/Area Tr	ansmissio	n Purchas	е					
RATS								
LaGrande								
Northwestern Montana	\$6.63	\$6.63	\$6.63					

 $\label{eq:maximum} \mbox{Maximum and minimum costs are calculated as follows:}$

- 1. For each event (I*J L*M)/total MWH of INC
- 2. Determine highest event value (maximum
- 3. Determine lowest event value (minimum cost)

Average cost per month for each flow gate is calculated as follows:

- 1. For each flowgate, sum of events for each column I, J, L, M
- For each flowgate, use sums from step 1 (I* J - L*M) and divide by the total MWH of INC

BPAT Redispatch Events Report page 1 of 1