

Injection/Withdrawal Proposal Comparisons

Features	MISO Proposal	TO "Proposal" (1)
Method of Cost Allocation	Injection/Withdrawal	Injection/Withdrawal
Projects to be Cost Allocated with new methodology	* All new transmission starting with MTEP 10. * Eliminate RECB I and RECB II.	* Only "Unique Purpose Projects" (UPPs) (2) * Retain RECB I and RECB II.
Criteria used to share projects	Exclusion	Inclusion
# of Layers	2 (Regional and Local)	1 (Regional)
Rates by layer	* Regional layer - \$/MWhr * Local layer - \$/MWD	Regional layer - \$/MWhr
How are costs allocated between Layers?	Transmission Usage Analysis	N/A - Only One Layer
Who pays?	Regional Layer: Only MISO load Local Layer: Load 50% / Generator 50%	Generators 20% - 0% Load - 80% - 100% (3)
Export rate to other zones including PJM	Yes	Yes

(1) TO Proposal is not yet finalized.

(2) UPPs are regional transmission projects needed to support development of remote resources.

(3) Item highlighted in yellow still to be negotiated

Transmission Usage Cost Distribution Table

	East Region		Central Region		West Region	
Voltage (kV)	Local Layer	Regional Layer	Local Layer	Regional Layer	Local Layer	Regional Layer
115	64%	36%	55%	45%	43%	57%
138	64%	36%	55%	45%	43%	57%
345	59%	41%	48%	52%	27%	73%
500	6%	94%	6%	94%	6%	94%
765	6%	94%	6%	94%	6%	94%

Sample table shows how costs will be allocated between Regional Layer and Local Layer in MISO's proposal.