

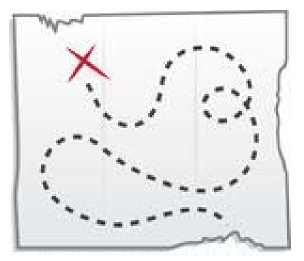
# Targeted Market Efficiency Project Type

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System Planning Modeling and Support

Market Efficiency Process Enhancement Task Force August 17, 2018

- Significant historical border (market to market) congestion not captured in future PROMOD models
  - Topology changes
  - Generation changes
  - Outage patterns
  - Modeled transfer flows
- Identified many low cost upgrades (facilities not conductor limited)







**Guiding Principles** 

- Small, low cost, short lead time projects
- Targeted at specific, historical congestion issues
- Simple method for benefit determination
- Avoid complicated analysis which would delay implementation



TMEP vs MEP

# **Targeted Market Efficiency Projects**

- "Backward looking"
- Specific historical congestion
- Benefit based on relief of historical congestion
- Small, quick implementation
  projects only



# Market Efficiency Projects

- "Forward looking"
- Projected future congestion
- Benefit based on projected load cost (and production cost) savings
- Can include large, longer lead time projects

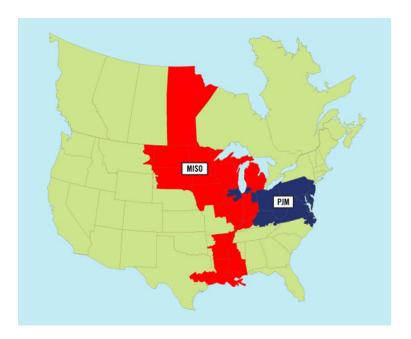




#### Interregional TMEPs

- Current TMEP process applies only to M2M flowgates with MISO
- Codified in:
  - PJM/MISO JOA Article 9.3 & 9.4
    - Study and approval process
    - Interregional cost allocation
  - Regional OATTs
    - Regional cost allocation
  - FERC Docket: ER17-718

Slides 6 - 14 discuss the details of the approved interregional TMEP process; NOT a specific regional TMEP proposal





**Study History** 

- TMEP study conducted throughout 2016
- Stakeholder interaction though IPSAC
- Five TMEPs recommended for board approval
- FERC accepted TMEP process subject to conditions on October 3, 2017
  - Minor JOA compliance filing November 2
- Projects approved by PJM and MISO Boards in December 2017
  - Combined cost: \$20 million
  - Combined benefit: \$100 million



2

3

4

5

6

- Identify significant historical congestion
- Identify mitigating factors (outages, planned upgrades)
- Identify limiting elements and solicit upgrade proposals
- Test efficacy of proposals
- Check effective proposals against TMEP criteria
- Jointly recommend passing projects to Boards

**Study Process** 



- Will the congestion continue?
  - Was congestion outage driven?
    - Operator knowledge
    - PROMOD simulation
  - Will a future transmission project impact congestion?
    - Planner knowledge
    - PROMOD simulation
- Will the upgrade resolve congestion?
  - PROMOD simulation

**TMEP** Analysis

Breakdown of 50 Evaluated Flowgates (2016 Interregional Study)



No TMEP type upgrade availableOutage driven

- B/C criteria not met
- TMEP Recommended
- Upgrade already planned



#### **TMEP** Definition

- Limited to historically binding M2M flowgates
- Projects must be in service by 3<sup>rd</sup> summer peak
- Projects with capital cost over \$20 million not eligible
  - must go through MEP process
- Benefits based on relieving average of past 2 years of historical congestion (Day Ahead + Balancing)
- Four years worth of benefits must completely cover project's installed capital cost
- Discount/inflation rate not necessary as all projects are near term
- Interregional cost allocation based on congestion relief in each RTO
  - Adjusted by M2M payments



#### Example TMEP (1/5) Historical Congestion

	2016	2017		
PJM Congestion	\$ 1,000,000	\$ 1,500,000	Two years of historical	
MISO Congestion	\$ 1,000,000	\$ 1,250,000	values	
PJM M2M Payment	\$ 150,000	\$ 200,000	Note M2M payments are	
MISO M2M Payment	\$ (150,000)	\$ (200,000)	equal and opposite	
Total Congestion	\$ 2,000,000	\$ 2,750,000	Sum of both RTOs	

\*Note: In this example M2M payments are made by PJM to MISO

\*All values and project details are for illustrative purposes only



#### Example TMEP (2/5) Project Identification & Analysis

- Identify outages that drove congestion
  - No impact identified
- Identify planned upgrades that may relieve congestion
  - One potential upgrade identified
  - PROMOD analysis shows project will not have significant impact
- Identify limiting equipment and potential upgrades
  - Limiting element is a disconnect switch, followed by CTs and relays
  - Equipment could be replaced within 18 months for \$2.5 million
  - Rating increases from 250/250 to 250/300 MVA
- PROMOD analysis
  - Shows the increased rating relieves congestion



# Example TMEP (3/5) Criteria Check

- Projects must by in service by 3<sup>rd</sup> summer peak
  - 18 month timeline meets this criteria
- Projects over \$20 million not eligible
  - \$2.5 million is well below \$20 million cap
- Four years of benefits (relieved historical congestion) must cover capital costs
  - Criteria met (see next slide)



# Example TMEP (4/5) B/C Criteria Check

- Proposed upgrade is replacement of terminal equipment
  - Total cost \$2.5 million
- Analysis shows project eliminates congestion issue

Annual benefit is average of Total Congestion:

	2016	2017	
Total Congestion	\$ 2,000,000	\$ 2,750,000	\$ 2,375,000

Four years of benefits exceeds the installed cost

4 years \* \$ 2.375 million = \$ 9.5 million



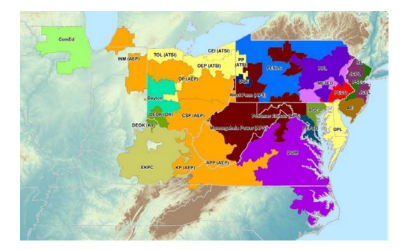
The project passes the benefit threshold

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### Example TMEP (5/5) Cost Allocation

- Cost allocation determined by TOs
- Interregional cost allocation
  - JOA §9.4.4.1.5
  - Based on share of regional congestion relief
- PJM regional cost allocation
  - OATT Schedule 12



- Based on allocation of the historical M2M congestion to load buses
- Uses two historical years, consistent with benefit determination

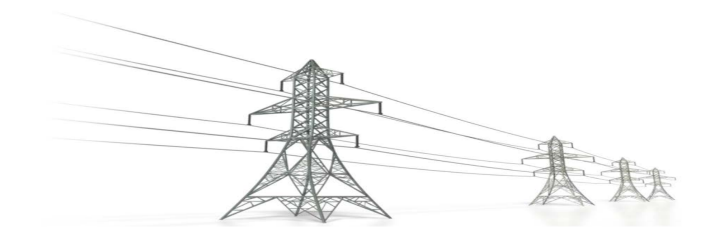
Recommend project along with interregional and regional cost allocations to Boards for approval





- Complementary to Market Efficiency Projects, not a replacement
  - Look 'backward', while MEPs look 'forward'
- Potential solution to observed market issues
- Focus on small, quick implementation projects which bring significant congestion reduction

PJM and MISO are currently conducting an Interregional TMEP study. Please join us at the IPSAC to learn more.



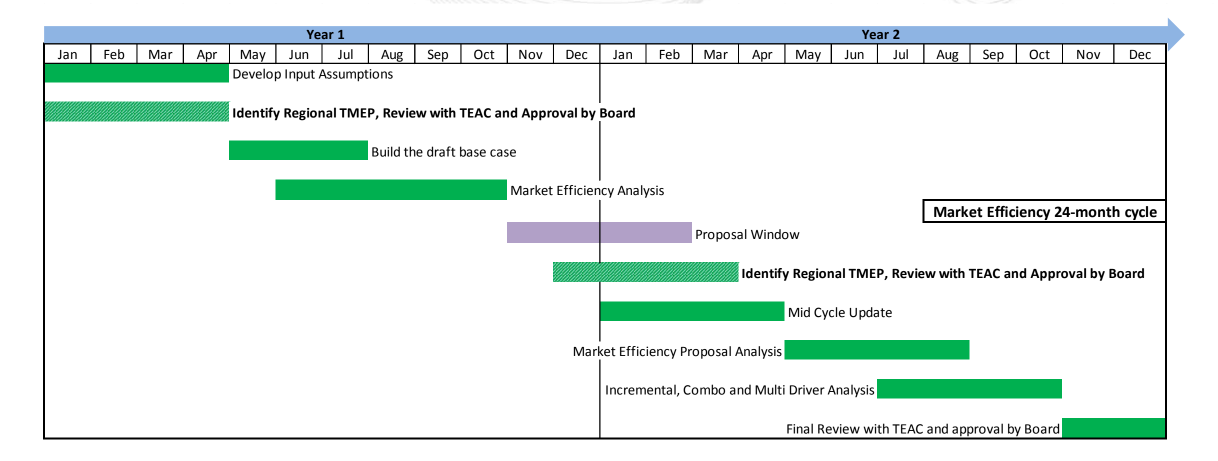
Phase I Summary

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- General support for concept
- Matrix developed with 7 design components
  - Largely mirrors interregional process
- 4 solution options developed
  - Different benefit calculations
  - Different periods used for B/C test
- Concerns about how project type fits into Order 1000 competitive process



#### **Proposed Timeline\***



\* Based on current Market Efficiency 24-month cycle.

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#### Past Approved MEP/TMEP Candidates

PJM-Identified Constraint		Safe Harbor to Graceton 230 kV Line	Brunner Island to Yorkana 230 kV Line	Worcester to Ocean Pines 69 kV Line		
Description		Reconductor two spans of the graceton-Safe Harbor 230kV transmission line. Includes termination point upgrades.	Reconductor three spans limiting the Brunner Island-Yorkana 230kV line, add 2 breakers to Brunner Island switchyard, upgrade associated terminal equipment.	Rebuild Worcester- Ocean Pine 69 kV ckt 1 to 1400A capability summer emergency.		
PJM Window Project ID		201415_1-2A	201415_1-2B	201415_1-13E		
Area		PPL/BGE	ME/PPL	DPL		
Historical Congestion (\$M)		\$4.90	\$2.50	\$5.40		
Project Cost (\$M)		\$1.10	\$3.10	\$2.40		
B/C Ratio		17.82	3.23	9.00		
TMEP Criteria	Is Upgrade	Yes	Yes	Yes		
	Costs \$20M or less	Yes	Yes	Yes		
	Has historical congestion	Yes	Yes	Yes		
	Cost is recovered in 4 years	Yes	Yes	Yes		
	Will be in-service by third summer season	Assuming these upgrades could have been completed in 3 years.				

#### **Phase II Discussion**

- Benefit calculation consistent with principles?
- Upgrades limited to substation equipment?
- Is a short proposal window justified?
  - Could a window fit in schedule?
  - What data/models would be required?