

## Tariff Clean-Up Item System Impact Study Cost for 2 MW Generation



David M. Egan Manager, Interconnection Projects Planning Committee April 13, 2017

www.pjm.com PJM©2017



## PJM's EQSTF Proposal on Fees



**New Methods** 

Design Component 6: Fee Structure for study processing

Status Quo EQSTF Proposal		
Tiered based on application date and size.	Tiered based on application date and size.  Non-refundable amount is 10% of overall fee for both large and small generation requests.  Fee structures' amounts remain as status quo.  Refundable portion is spent first.	
Separate Refundable and Non-refundable amounts for large generation and merchant transmission requests. Refundable only for small generation.		
Non-refundable spent first.		
Remaining non-refundable study deposits refundable upon commercial operation.	Remaining non-refundable study deposits refundable upon commercial operation.	
n.com	10 РJМ©20	



## Error affects projects exactly 2 MW in size

Incorrect Logic	<2 MW	2 to < 20 MW	≥ 20 MW
Proper Logic	≤2 MW	> 2 MW and ≤2 MW	> 20 MW
Costs	\$5,000	\$10,000	\$500/MW

## 204.3A Deposits for Interconnection Customers

- Provided that the maximum total deposit amount for a System Impact Study shall be \$300,000
  regardless of the size of the proposed Customer Facility, a System Impact Study deposit shall be
  submitted to Transmission Provider, as follows:
- a. For a proposed Customer Facility that is 20 MW or greater than 20 MW, a deposit of \$500 for each MW requested; or
- b. For a proposed Customer Facility that is 2 MW or greater than 2 MW, but less than or equal to 20 MW, a deposit of \$10,000; or
- c. For a proposed Customer Facility that is less than or equal to 2 MW, a deposit of \$5,000.

www.pjm.com 9JM©2017