



Performance Assessment Hour Charges and Credits

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- The billing of any Non-Performance Charges incurred in any given month will be done within three calendar months after the calendar month that included such Performance Assessment Hours and such billing of charges will be spread over the remaining months in the Delivery Year.
 - Non-Performance Charges will be incurred to any resources which did not meet their expected performance during a performance assessment
 - Bonus Performance Credits will be allocated to any resource which performed over their expected mws during a performance assessment

- Non-Performance charges by resource will be displayed on a new report, Performance Assessment Resource Charge Summary report.



Columns Name
Customer ID / Customer Code
Performance Assessment Interval (EPT) / (GMT)
Resource ID / Resource Name
Performance Assessment Area
Initial Non-Performance Charge
Delivery Year Stop Loss
Adjusted Non-Performance Charge
Accumulated Adjusted Non-Performance Charge
Accumulated Resource Deficiency Charge
Non-Performance Charge
Number of Billing Months Allocated
Non-Performance Monthly Charge

- Bonus Performance credits will be displayed on a new report
Performance Assessment Billing Month Summary

Column Names

Customer ID / Customer Code

Performance Assessment Interval (EPT) / (GMT)

Billing Month

Performance Assessment Area

Total Non-Performance Monthly Charge

Total Bonus Performance

Total PJM Bonus Performance

Total PJM Non-Performance Monthly Charge

Bonus Performance Monthly Credit

- Details of the calculation of the actual performance for a generator will be available on a new report, the Performance Assessment Generation Adjustment Details report.
- This report will show unit details by performance assessment interval / performance assessment area.



Performance Assessment Generation Adjustment Details

OrgId	Customer	Performance Assessment Interval	Performance Assessment Area	UnitId	Unit Name	Unit Generation (MW)
123	ABC, Inc			12345	ABC Unit 1	50
123	ABC, Inc			56789	ABC Unit 2	50
123	ABC, Inc			98765	ABC Unit 3	25

Regulation Adjustment (MW)	Synchronized Reserve Adjustment (MW)	Non-Synchronized Reserve Adjustment (MW)	Energy LOC Adjustment (MW)	Actual Performance (MW)
4			10	64
	5			55
		4.7		29.7



Performance Assessment Generation Adjustment Details

- Unit Generation: PowerMeter submitted MWh
- Regulation Adjustment: the mw deviation from the unit's economic base point to provide Regulation
- Synchronized Reserve Adjustment: the mw deviation from the unit's economic base point to provide Synchronized Reserve
- Non-Synchronized Reserve Adjustment: the mw deviation from the unit's economic base point to provide Non-Synchronized Reserve
- Energy LOC Adjustment: the mw deviation from the unit's economic base point to provide transmission relief or to relieve a reliability issue
- Reactive Services Adjustment: the mw deviation from the unit's economic base point to provide Reactive Services
- Actual Performance = Unit Generation + Regulation Adjustment + Synchronized Reserve Adjustment + Non-Synchronized Reserve Adjustment + Energy LOC Adjustment + Reactive Services Adjustment