



DR Hub Update

DRS
May 21, 2018

- Release Dates
 - Train – Thursday, May 17th
 - Prod – Thursday, May 24th
- Next DR Hub Release planned for Oct. 2018

- DR Hub maximum load reduction amount will be used to limit energy offers in Markets Gateway. Details can be found [here](#).
- Load Management Base registrations able to add Winter Peak Load (WPL) which is needed to become eligible for any Bonus Payments
- Fixed bug for Web Services WPL field
 - Winter Peak Load (WPL) value on a Location or Registration when the Product is Capacity Performance (CP) can erroneously be updated to blank (null)
- Functionality to allow PJM to dispatch Base registrations
- CSPs ability to schedule Test/Re-test events for Base registrations
- New XSD only change is to add Max Load Reduction field to Dispatch Groups.
 - [XSD](#), [Release Notes](#), and [CLI User Guide](#)

- Before Delivery Year starts:
 - If WPL is on location, registration will pick up WPL when registration is created
 - Able to add/edit WPL on registration location section when registration is in New or Confirmed status before Delivery Year starts
- After Delivery Year starts:
 - If WPL is blank, able to update WPL on registration location but will be locked down once field has a value
 - Contact PJM if you need to adjust the WPL due to a data error
- CSP must upload supporting meter data for WPL calculation

Add WPL from registration location section

Edit location ✕

Location ID:

Location:

Capacity Loss Factor:

Energy Loss Factor:

Peak Load Contribution (kW):

Winter Peak Load (kW):

Pricing Point:

Action	Report Type	Start Date	End Date	Start Hour	End Hour		Summary	Submitted by
	RRMSE			14	19	3 Day Ty		

1 record(s)

Locations

Capacity Loss Factor: Energy Loss Factor: Peak Load Contribution (kW): Winter Peak Load (kW): Maximum Load Reduction Capability (kW):

Actions	Location ID	Location	Zone	EDC Account Number	Pricing Point	Address	Capacity Loss Factor	Energy Loss Factor	Peak Load Contribution (kW)	Winter Peak Load (kW)	Max Load Reduction (kW)	Meter Type	RERRA
	63155	base change 1	PECO	testws08310	APS_RESID_AGG	100 test lane, jhgjhkj, exton, IN 56789	1.44444	1.99999	32213		1	EDC_METER	N/A

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