



DR registration data available to EDC

DRS

January 30th, 2019

- EDC reviews and approves the following information
 - EDC account number, EDC meter, line loss factors, PLC, load data
- Additional information is also available to EDC to help with overall coordination process
 - Registration/Location name
 - Address
 - Load Reduction capability
 - Etc.



EDC view of Load Management Registration - today

Browser: https://drhub.aclstage.pjm.com/dhub/pages/secure/registration/r DR Hub - Registration Detail

My Tools > **Stacy Jefferson** BC | Baltimore Gas and Electric Company (PETE_BC) | Sign Out Contact Help

Registration Detail

Tasks Locations **Registrations** Events Meter Data Energy Settlements Compliance Dispatch Groups Account and Users Reports RERRA

Cancel Search

Name: sly op for WPL CSP: INVPR Status: CONFIRMED

Reg ID: 3272508 Program: Load Management DR Full Hold Scheduling Hold Settlement

Effective Date: 06/01/2019 Termination Date: 05/31/2020 Allow Modification: EDC LSE

EDC BC (Large) ZONE: BGE Pricing Point: BGE_RESID_AGG

CBL Test

CBL Method: 3 Day Types with SAA (DEFAULT) Add CBL Test

Action	Report Type	Start Date	End Date	Start Hour	End Hour	CBL Method	Date Run	Score (%)	Result	# of Days	Run status	Summary	Submitted by
No records found.													

Records Per Page: 10 (1 of 1) 0 record(s)

Locations

Capacity Loss Factor: 1.089 Energy Loss Factor: 1.0665 Peak Load Contribution (kW): 324.463 Winter Peak Load (kW): Maximum Load Reduction Capability (kW): 165

Location ID	Location	Zone	EDC Account Number	Pricing Point	Address	Capacity Loss Factor	Energy Loss Factor	Peak Load Contribution (kW)	Winter Peak Load (kW)	DY	Winter Peak Load Report	Max Load Reduction (kW)	Meter Type	RERRA
71323	Ver-Windsor	BGE	618705808	BGE_RESID_AGG	6601 Windsor-Mill Rd, Baltimore, MD 21207	1.089	1.0665	324.463				165	EDC_METER	N/A

Records Per Page: 10 (1 of 1) 1 record(s)

Comments

Add Comment

Timestamp	Comment Detail	Updated By Company
No records found.		

Records Per Page: 5 (1 of 1) 0 record(s)

Browser: <https://drhub.ac1stage.pjm.com/drhub/p:> DR Hub - Location Detail

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Location Detail

Tasks | **Locations** | Registrations | Events | Meter Data | Energy Settlements | Compliance | Dispatch Groups | Account and Users | Reports | RERRA

Location: Ver-Windsor CSP: INPWR Status: Active

EDC Account Number: 6187055808 EDC: BC Zone: BGE Pricing Point: BGE_RESID_AGG

Location ID: 71323

Address Line 1: 6601 Windsor-Mill Rd Address Line 2:

City: Baltimore State: MD Zip Code: 21207

Utility Residential Participation?

Meter Equipment

Meter Type	Meter Equipment	Status	Review Date	Interval	Installation Date	Installation QA Plan	Certification
EDC Meter		Approved	05/11/2018				

Records Per Page: 10 (1 of 1) 1 record(s)

Registration Input

Peak Load Contribution (kW): 324.463 Winter Peak Load (kW): Capacity Loss Factor: 1.08900 Energy Loss Factor: 1.06665 Max Load (kW): 0.000 Maximum Load Reduction Capability (kW): 165.000

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Location Detail

Tasks | **Locations** | Registrations | Events | Meter Data | Energy Settlements | Compliance | Dispatch Groups | Account and Users | Reports | RERRA

Cancel | Save | Register | Copy

Location * JL LOCATION UPLOAD 928 242 CSP BC Status Active H
EDC Account Number * 1244545710 EDC * PE Zone * PECO Pricing Point PECO_RESID_AGG
Location ID 71818 Business Segment Office Building Allow EDC to submit data Allow LSE to submit data
Address Line 1 10 Lamb Drive Address Line 2
City Jeannette State * PA Zip Code 19707
 Utility Residential Participation? # Of Participants 5 Type DLC Load Data Sample?

Meter Equipment Add Meter Equipment

Meter Type	Meter Equipment	Status	Review Date	Interval	Installation Date	Installation QA Plan	Location
EDC Meter		Approved	11/06/2018				

Records Per Page: 10 (1 of 1) 1 record(s)

Registration Input

Peak Load Contribution (kW) 500.000 Winter Peak Load (kW) Capacity Loss Factor 1.00000 Energy Loss Factor 1.00000 Max Load (kW) 1,000.000 Maximum Load Reduction Capability (kW) 500.000

Load Reduction Method

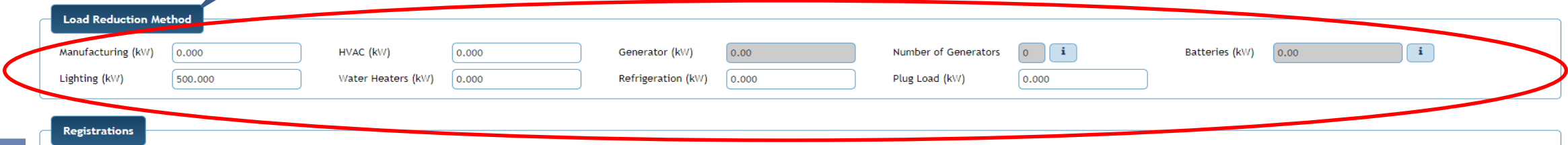
Manufacturing (kW) 0.000 HVAC (kW) 0.000 Generator (kW) 0.00 Number of Generators 0 Batteries (kW) 0.00
Lighting (kW) 500.000 Water Heaters (kW) 0.000 Refrigeration (kW) 0.000 Plug Load (kW) 0.000

Registrations

Reg ID	Registration Name	Program	Status	Effective Date	Termination Date	LSE
2272644	il loca	Emergency Energy Only	Pending	11/09/2018	11/09/2018	AFCL

Detail not available to EDC

Summary is available to EDC



- PJM plans to make Load Reduction method information available to EDC
 - This is information circled on prior slide

This is NOT a rush – just following up on some comments at DERS