DR registration data available to EDC

DRS
November 16th, 2018
Current process

- 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
EDC view of Load Management registration, Location section - today
Load Management registration, Location section – CSP data not available to EDC

<table>
<thead>
<tr>
<th>Location</th>
<th>EDC Account Number</th>
<th>Location ID</th>
<th>Address Line 1</th>
<th>City</th>
</tr>
</thead>
<tbody>
<tr>
<td>JL LOCATION UPLOAD 928 242</td>
<td>124853710</td>
<td>71818</td>
<td>10 lamp drive</td>
<td>Jeannette</td>
</tr>
</tbody>
</table>

- **CSP**
  - Status: Active
  - Zone: PECO
  - Business Segment: Office Building

- **Meter Equipment**
  - **EDC**
    - Meter Type: approved
    - Reading Date: 11/06/2018

- **Registration Input**
  - Peak Load Contribution (kW): 500.000
  - Winter Peak Load (kW): 500.000
  - Capacity Loss Factor: 1.00000
  - Energy Loss Factor: 1.00000

- **Load Reduction Method**
  - Manufacturing (kW): 0.005
  - HVAC (kW): 0.000
  - Generator (kW): 0.000
  - Refrigeration (kW): 0.000
  - Number of Generators: 0
  - Plug Load (kW): 0.000
  - Batteries (kW): 0.000

Summary is available to EDC

Detail not available to EDC
CSP/EDC feedback

• Should this information be shared – does it provide any value or create any issues?

• If not sure, think about it and get back to PJM with feedback before next meeting

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