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| Web Portal Working Group  RECAP  3/26/2014 – 2:30 p.m. (EST) |

Roll Call

Utilities:

First Energy, PECO, PPL, Duquesne

Suppliers:

AEP Energy, Direct Energy, First Energy Solutions, Constellation, UGI Energy Services, Suez

Service Providers:

Intelometry, Big Data Energy Services, Energy Services Group, PPL Solutions, ISTA NA

Solution Framework Document Discussions

Review Technical Overview

1. Joe Bisti, PECO, introduced the Technical Overview and Kyle Jordan, PECO, presented the technical deck to the group.
   1. Use Case Mappings to Market Solutions outlines the business purposes for which the data accessible from EDC web portal would be used, including timing of request/response, volume of requests, and delivery options. Discussion and ask of the working group is to confirm these use cases and delivery mechanism meet the needs of the market.
   2. **Option 1: Single Requests with Real Time Response**: one technical design is single request from EGS/CSP to the EDC with response through web portal back to requestor, who would extract the data into their system, spreadsheet, etc.
   3. **Option 2**: **Multiple Requests with 24 Hour Response**: EGS/CSPs can batch requests and EDCs will respond with data within 24 hours.
   4. **Option 3**: **Single Requests with Real Time Response and Multiple Requests with 24 hour Response** can market participants handle a phased approach with Single Request option performed first, and multiple requests later? Are there synergies in developing standards for both approaches upfront, but implement them in a phased approach based on EDC schedule/priority?

Feedback from the group was we are at a point where we need to take this down to the next level to flesh out what the data request and data response that the EGS/CSP will see, so once those (standard file layouts, formats, etc.) are identified, the EDCs can begin to build requirements for how they will develop their system architecture to support this process.

Next Meeting:

April 2nd @ 2:30pm

Conference Bridge:

888-238-2971

Access Code: 2203616