EDEWG Change Request #165

This EDEWG Change Request can be found on the PUC website at <http://www.puc.pa.gov/electric/electric_edewg_download.aspx>

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| --- | --- | --- |
| **Requester’s Name**: Brandon Siegel | **EDC/EGS Name**: Intelometry | **Phone #** : 412.817.8004 |
| **Date of Request**:12/9/2021 | **Affected EDI Transaction Set #(s)**:814 Move, 814 Reinstatement | **E-Mail Address**:brandon.siegel@intelometry.com |
| **Requested Priority** (emergency/high/low): Low | **Requested Implementation Date**:N/A – Admin Only | **Status**:INCORPORATED into IG814Mv2-0.docx & IG814Rv6-5.docx |

**Brief Explanation** (This will be copied into the description in the Change Control Summary Spreadsheet):

Update the REF\*SPL in EDI 814 Move and 814 Reinstatement from Required to Optional.

**Detail Explanation** (Exactly what change is required? To which EDEWG Standards? Why?):

This change request aligns the REF\*SPL (PJM LMP BUS) in the EDI 814 Move and EDI 814 Reinstatement from Required to Optional when EDC is sending transaction to EGS. This aligns both transactions to the change made to the EDI 814 Enrollment during EDI Change Control #119.

See p.2 of for redline of REF\*SPL

**For Change Control Manager Use Only:**

|  |  |  |
| --- | --- | --- |
| Date of EDEWG Discussion:1/6/2022 | Expected Implementation Date: N/A – Admin Only |  |

**EDEWG Discussion and Resolution**:

1/5/2022 – Brandon Siegel: Drafted request, entered into tracking, assigned #165 and placed on January 2022 meeting agenda.

1/6/2022 – Brandon Siegel: EDEWG reviewed and approved EDI CC #165 for incorporation into next IG version update.

1/27/2022 – Brandon Siegel: INCORPORATED into IG814Mv2-0.docx & IG814Rv6-5.docx

***Priority Classifications***

|  |  |
| --- | --- |
| *Emergency Priority* | *Implemented within 10 days or otherwise directed by EDEWG* |
| *High Priority* | *Changes / Enhancements implemented with 30 days. The next release, or as otherwise directed by EDEWG* |
| *Low Priority* | *Changes / Enhancements implemented no earlier than 90 days, Future Release, or as otherwise directed by EDEWG* |

***Please submit this form via e-mail to both the PUC at*** jmccracken@pa.gov ***and*** lyalcin@pa.gov ***and to the***

***Change Control Manager, Brandon Siegel at*** brandon.siegel@intelometry.com

*Your request will be evaluated and prioritized at an upcoming EDEWG meeting or conference call.*

 **Segment: REF Reference Identification (SPL=PJM LMP Bus)**

 **Position:** 030

 **Loop:** LIN

 **Level:** Detail

 **Usage:** Optional

 **Max Use:** >1

 **Purpose:** To specify identifying information

 **Syntax Notes:** **1** At least one of REF02 or REF03 is required.

 **2** If either C04003 or C04004 is present, then the other is required.

 **3** If either C04005 or C04006 is present, then the other is required.

 **Semantic Notes:** **1** REF04 contains data relating to the value cited in REF02.

 **Comments:**

|  |  |  |
| --- | --- | --- |
| **PA Use:** |  | Note that the PJM LMP Bus must appear in the REF03 because REF02 is limited to 30 characters and this field requires at least 32.  |
|  |  | Request: | Optional |
| **NJ Use:** |  | Not used |
| **DE Use:** |  | Not used |
| **MD Use:** |  | Not used |
| **Example:** |  | REF\*SPL\*\* PJM192478939901287748 |

**Data Element Summary**

 **Ref. Data**

 **Des. Element Name X12 Attributes**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Must Use** | **REF01** | **128** | **Reference Identification Qualifier** | **M** | **ID 2/3** |
|  | Code qualifying the Reference Identification |
|  | SPL |  | Standard Point Location Code (SPLC) |
|  | Point at which the customer is connected to the transmission grid (PJM LMP Bus). The represents the Wholesale Settlement Bus. |
| **Must Use** | **REF03** | **352** | **Description** | **X** | **AN 1/80** |
|  | A free-form description to clarify the related data elements and their content  |
|  | PJM LMP Bus – Note REF03 is used, not REF02!! |