

WG13 Issues - CIM Issues #4856

Add injections to Equivalent. Traditional equivalents used

09/14/2021 03:47 PM - Herbert Falk

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| Status: Closed | |
| Priority: Normal | |
| Target version: | |
| Author/Contact Info: Kendall Demaree | Standard(s): |
| Base Release: IEC61970CIM12r02 | Version: |
| Solution to be Applied To: | Clause: |
| Solution Version: CIM11 | Sub-Clause: |
| Solution Applied By: | Paragraph: |
| Completion Date: | Table: |
| CIM Keywords: | Originally Closed in Version: CIM11 |
| Breaking Change: No | Origination Date: 09/23/2008 |
| Breaking Change Description: | Origination ID: 1053 |
| CIM Impacted Groups: WG13 | Originally Assigned To: |
| Requestor: | |
| Description Add injections to Equivalent. Traditional equivalents used model external areas typically have injections (like equivalent generators and loads) and these are not yet supported by existing model. This issue was raised by the IOP 2008 group generally saying the Equivalents model is too incomplete for real-world use. | |
| Proposed Solution Add some new equivalent injection class or classes specific to the equivalents. | |
| Decision 2009-06-04: KLH - Added EquivalentInjection. | |