

WG13 Issues - CIM Issues #4218

Add Inheritance from Naming Class For Top Level Classes:

F

09/14/2021 03:44 PM - Herbert Falk

| | |
|--|--|
| Status: Closed | |
| Priority: Normal | |
| Target version: | |
| Author/Contact Info: H. Cai | Standard(s): |
| Base Release: | Version: |
| Solution to be Applied To: | Clause: |
| Solution Version: CIM10 | Sub-Clause: |
| Solution Applied By: | Paragraph: |
| Completion Date: | Table: |
| CIM Keywords: | Originally Closed in Version: CIM10 |
| Breaking Change: No | Origination Date: 01/25/2001 |
| Breaking Change Description: | Origination ID: 40 |
| CIM Impacted Groups: WG13 | Originally Assigned To: |
| Requestor: | |
| Description Add Inheritance from Naming Class For Top Level Classes: FossilFuel RemoteSource EnergyTransaction AreaReserveSpec TieLine ProfileData TransmissionPath ServiceReservation BaseVoltage PerUnits 61970Quality Season | |
| Decision WG13: Agree to fix those in Part 301. Issue to discuss - when to use Naming class (generic) vs. keeping specialized type for name (e.g., fossilFuelName. What is intended scope of Naming class? 3/12 - agree to these changes that are in Part 301 (except BaseVoltage and PerUnits (which don't have names) and 61970Quality (removed from model earlier) | |