WG13 Issues - CIM Issues #4932

Scheduled generation splitSpecify how the scheduled genera

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

Status: Closed

Priority: Low

Target version:

Author/Contact Info:Kendall DemareeStandard(s):Base Release:61970cim15v33Version:

Solution to be Applied To: Clause:

Solution Version:

Sub-Clause:

Solution Applied By:

Completion Date: 10/03/2023

Table:

CIM Keywords: Originally Closed in

Version:

Breaking Change:NoOrigination Date:10/27/2011Breaking ChangeOrigination ID:13_103

Breaking Change Description:

Ovininally, Assimad

CIM Impacted WG13 Originally Assigned

Groups: Requestor: To:

Description

Scheduled generation split

Specify how the scheduled generation from a market system might be split into actual units within an energy management system.

Proposed Solution

Existing proposal exists. Need to dig this up from old emails. Suggestion is to add a new class where the market value would be input and then model classes to split the signal out to specific GeneratingUnits by a percentage.

Check with RegisteredResource in 62325.

2013-09-17/LOO

Decision

Oslo, 14 June 2023 Close the issue

Call 23 Aug 2023

Decided to close the issue after 2 weeks review

History

#1 - 02/07/2023 01:27 PM - Chavdar Ivanov

- Subject changed from Scheduled generation split

Specify how the scheduled genera to Scheduled generation splitSpecify how the scheduled genera

- Status changed from Open to Review
- Base Release changed from 61970cim15v33 to 61970cim15v33
- Proposed Solution updated

Propose to close this issue as the proposed extensions for schedules and generation shift keys would cover this.

#2 - 06/14/2023 09:59 AM - Chavdar Ivanov

- Decision updated

#3 - 10/03/2023 03:23 AM - Chavdar Ivanov

04/18/2024 1/2

- Status changed from Review to Closed
- Completion Date set to 10/03/2023
- Decision updated

04/18/2024 2/2