

## Meeting Notes

# Project 2022-03 Energy Assurance with Energy-Constrained Resources

September 14, 2023 | 12:00 – 3:00 p.m. Eastern

WebEx

### Administrative

#### 1. Introductions

The meeting was brought to order by the Chair, David Mulcahy at 12:06 a.m. Eastern. The Chair provided the Drafting Team (DT) with opening remarks and welcomed members and guests.

#### 2. Determination of Quorum

The rule for NERC DT states that a quorum requires two-thirds of the voting members of the DT. Quorum was achieved as nine of the thirteen members were present. See Attachment 1 for those in attendance.

#### 3. NERC Antitrust Compliance Guidelines and Public Announcement

NERC Antitrust Compliance Guidelines and public announcement were reviewed by Dominique Love. There were no questions raised.

## **Agenda**

### **1. Review of Meeting Notes from Previous Meetings**

N/A

### **2. Discussion**

- a. DT discussed the placement for the seasonal energy assessment. The DT is divided as to where the seasonal energy assessment should live due to the time horizon and periodicity of the study. Some of the DT members believe it would be best for the seasonal energy assessment to be in its own standard while others believed it could be incorporated into the near-term energy assessment standard.

### **3. Next Steps**

- a. Informal Comment Period posted from September 13-28, 2023.
- b. Developer to schedule more DT meetings.

### **4. Adjournment**

- a. The meeting adjourned at 2:40 p.m. Eastern by consent.

Name	Company	Member/ Observer	Attendance (Y/N)
David Mulcahy	Illuminate Power Analytics	Member	Y
Ruth Kloecker	ITC	Member	Y
Mike Knowland	New England ISO	Member	Y
Julie Jin	ERCOT	Member	N
John Stevenson	New York ISO	Member	Y
John Brewer	US Dept of Energy	Member	Y
Layne Brown	WECC	Member	Y
Mark Kuras	PJM	Member	N
Philip Wiginton	TVA	Member	N
Derek Hawkins	SPP	Member	Y
Sean Boyle	Constellation Energy	Member	N
Brent Duncan	Southern Company Services	Member	Y
Clyde Loutan	CAISO	Member	Y
Dominique Love	NERC	Developer	Y