# <u>Annual Reliability Seminar – 3rd Edition held September 14, 2023</u> <u>Answers provided after the seminar, to questions asked via Teams</u>

(modified for publication purposes)

At the end of the presentation on:

<u>0:30:35</u> (9:35 am) - An Overview of the Electric Reliability Organization (ERO) Event Analysis Program (in English)

## **Question:**

Does NERC review the guides and technical documents according to lessons learned?

#### NERC's answer:

Within the Event Analysis (EA) program, lessons learned are developed. These could be tied to a particular event, or they could be generated as a stand-alone lesson that an entity would like to share with industry. Expertise and processing of events within the EA program could also lead to the development of system disturbance reports or inform other activities like standards development or other technical documents for reliability improvement purposes.

At the end of the presentation on:

1:27:37 (10:30 am) - Compliance with FAC-008 (in English)

### **Question:**

Could you provide NPCC's position regarding ratings of old equipment, for which accurate values are difficult to find?

## NPCC's answer:

The FAC-008 standard lists multiple methods that can be used to establish equipment ratings. If ratings are unavailable directly from equipment manufacturers, such as nameplate ratings, then equipment ratings should be justified by either one or more industry standards, operational information such as commissioning test results, performance testing, or historical performance records. Any ratings other than nameplate ratings should be supplemented and supported by an engineering analysis.