

## **Appendix H - Explanation of Terms and Instructions for Data Preparation of NX-9H**

### **ISO New England Transmission Equipment Rating, Characteristic, and Operational Data**

#### **Series Device**

**Effective Date: October 26, 2023**

*This document is controlled when viewed on the ISO New England Internet web site. When downloaded and printed, this document becomes **UNCONTROLLED**, and users should check the Internet web site to ensure that they have the latest version.*



To assist in completing the NX-9H form, completed sample NX-9H forms are attached (Examples 1, 2 and 3).

### **III. RATING DATA INSTRUCTIONS**

Facility rating data shall be provided in MVA (rounded down to the nearest whole number) and determined in accordance with Planning Procedure 7, "Procedures for Determining and Implementing



EXAMPLE 1, NX-9H SERIES DEVICE-REACTOR

Participant ID L123 Reactor	Reference 1502100001
ISO ID L123_Reac	Participant Test Company
Ckt 1	Form State Preliminary
ISO EMS ID L123_Reac	Device Type Reactor

  

Revision Comments: Series Reactor Example new equipment Equipment Notes: Impedance reflects incremental impedance added when device is in service. Equipment: 1.0000000000000000E+001	Terminal System Voltage: 115 Device Description: Reactor
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**EXAMPLE 3, NX--**

**VII. OP-**