

Summary of Proposed Errata to Reliability Standard BAL-007-1

Summary of Proposed Errata to Reliability Standard BAL-007-1: Near-Term Energy Reliability Assessments

Details of Standard(s) Development

Reliability Standards Authority: North American Electric Reliability Corporation (NERC)

Standard(s)	<ul style="list-style-type: none">BAL-007-1 - Near-Term Energy Reliability Assessments
Purpose	To correct minor capitalization errors in the defined term "Near-Term Energy Reliability Assessment" within Reliability Standard BAL-007-1.
Change Type:	FERC DIRECTIVE
Affected Functional Entities:	<ul style="list-style-type: none">Balancing Authority (BA)
Ballot Results:	The Errata Petition does not include a new ballot process.
Ontario Participant Support:	No new ballot was conducted specific to the Errata and Supplemental Petition.
Impact Within Ontario	Not Assessed.

Standards Development Milestones¹

Date	Action
February 26, 2026	<ul style="list-style-type: none">Adopted Originally by NERC Board of Trustees
March 4, 2026	<ul style="list-style-type: none">NERC Date for Supplemental Petition for Approval
March 9, 2026	<ul style="list-style-type: none">IESO Posting Date
July 7, 2026	<ul style="list-style-type: none">End of OEB Review Period

Summary

Standard (Errata):

NERC identified that the title, Requirement R6, and Measure M6 in BAL-007-1 did not properly capitalize the defined term “Near-Term Energy Reliability Assessment.”

The errata corrects these capitalization issues without modifying the intent, scope, or requirements of the standard.

The corrected version will be designated BAL-007-1.1 to maintain clarity and alignment with NERC’s naming conventions.

Other Salient Information, Stakeholder Consultation

Please refer to the Summary of Proposed Reliability Standards: BAL-007-1 on the IESO’s [OEB Review Process](#) webpage.

¹ The next steps will be the issuance of the FERC Order followed by determination of the [Ontario Enforcement Date](#).