Standard Authorization Request

WECC-0159 IRO-006-WECC-3 Qualified Path Unscheduled Flow (USF) Relief

Submitted August 15, 2025

# Overview

This Standard Authorization Request (SAR) was received on August 15, 2025, deemed complete and put into the WECC software on the same day. The WECC Standards Committee (WSC) will vet this SAR on August 22 2025.

When accepted, the SAR will be assigned the project number WECC-0159 and will be able to be reviewed on the WECC-0159 project page in the Standard Authorization Request accordion. If you have any questions, please contact Donovan Crane at [dcrane@wecc.org](mailto:dcrane@wecc.org) or by phone at (385) 408-9296.

# Introduction

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# Requester Information

### Primary contact

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### Alternate

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# Type of Request

# Create, Modify, Retire, or Review a Document

### Requested Action

5 Year Review

### Document Type

WECC Regional Reliability Standard

### Issue

WECC Staff submits this Standard Authorization Request (SAR) IRO-006-WECC-3 Qualified Path Unscheduled Flow (USF) Relief.   
  
The WECC Regional Reliability Standard is due for review in 2025.   
  
The review is required per the WECC Reliability Standards Development Procedures (Procedures). No specific issues were identified.

### Proposed Remedy

Review of the RRS is required. The Drafting Team should have the options of:  
1) No Changes Needed  
2) Updating the RRS if needed changes are found during the review process

### Applicable Entities

* Reliability Coordinator
* Balancing Authority

### Detailed Description

This is the request to perform the 5 year review as mandated in the WECC Reliability Standards Development Procedures (Procedures)  
  
There are currently no issues identified with the Regional Reliability Standard.

### Affected Reliability Principles

**Reliability Principle**

Reliability Principle 1 — Interconnected bulk electric systems shall be planned and operated in a coordinated manner to perform reliably under normal and abnormal conditions as defined in the NERC Standards.

# Document Information

No other Document Provided

# Reference Uploads

None Uploaded

### Provide additional comments

No other Comments Provided