BC HYDRO

T&D SYSTEM OPERATIONS

SYSTEM OPERATING ORDER 7T - 62

UNSCHEDULED FLOW (USF) REDUCTION PROCEDURE

Supersedes SOO 7T-62 issued 27 September 2011

Effective Date: 14 February 2020

Review Year: 2024

Original signed by

APPROVED BY:

Brett Hallborg

Senior System Control Manager

T&D System Operations

SOO 7T-62

Effective Date: 14 February 2020

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1.0 **GENERAL**

The BCH Balancing Authority shall comply with the interchange scheduling standards described in NERC standards INT-004-3.1, INT-006-4, INT-009-2.1, INT-010-2.1, INT-011-1.1 and IRO-006-WECC-3.

T&D System Operations is no longer responsible for Unscheduled Flow Reduction Procedures (USF).

Effective 28 April 2006, Powerex is responsible for curtailing BC Hydro import schedules to reduce Unscheduled Flow (USF) to comply with the Western Interconnection Unscheduled Flow Mitigation Plan (WIUFMP). Compliance is mandatory under NERC Standard IRO-006-WECC-3.

On 1 November 2005, FortisBC assumed responsibility for reducing USF caused by their import schedules.

2.0 <u>REVISION HISTORY</u> (This order is also posted on BC Hydro's External website)

Revised By	Revision Date	Summary of Revision
B. Lee	24 March 2006	Major revision which includes webSAS procedure.
B. Lee	28 April 2006	Major revision. BCH is no longer responsible for USF.
DSG	30 March 2010	Added INT-001 to INT-004 compliance.
DSG	27 September 2011	Updated after BCTC/BCH merger.
John Marusenko	14 February 2020	Revisions to Section 1.0.