

## Report Description

TITLE: Planned Transmission Outages Occurring Next 30 Days

CONFIDENTIALITY: Public

PURPOSE: This report contains future planned transmission outages for the next 30 days

FREQUENCY: Published every day at 17:00

GRANULARITY: N/A

### **DEFINITIONS:**

Outage ID: The unique identifier of the outage request.

Planned Start: The date and time the requested outage is planned to start.

Planned End: The date and time the requested outage is planned to end.

Priority: Priority code of the requested outage.

Priority Code	Description
P	Planned
O	Opportunity
I	Informational

Recurrence: Recurrence profile of the requested outage.

Recurrence Code	Description
C	Continuous
NC	Non-continuous
RE	Return Evenings
RSS	Return Sat – Sun
RSM	Return Sat – Mon
RFS	Return Fri – Sun
RFM	Return Fri – Mon
REW	Return Evenings and Weekends (Sat-Sun)

Equipment Requested: The next four attributes are captured under this column header.

Name: Equipment name concatenated using station and equipment names.

Type: Type of the equipment. Examples include:  
Generator; Transformer; Tone Communication Channels; UFLS Relay

Voltage: Voltage of the equipment. Examples include:

500kV; 230kV; 115kV; LT

Constraint: Describes the limitation placed on the equipment. Examples include:

Constraint Code	Description
OOS	Out of Service
IS	In Service
DRATE	Derated To
MUSTRUN	Must Run At
HOLDOFF	Holdoff
AVR/PSS OOS	Automatic Voltage Regulator/Power System Stabilizer Out of Service
ASP OOS	Ancillary Service Out of Service
PROT OOS	Protection Out of Service
BF PROT OOS	Breaker Failure Protection Out of Service
BTCT	Breaker Trip Coil Test
INFO	Information
ABNO	Available But Not Operating

Recall Time: The longest amount of time it would take for the equipment to be returned to service. Examples include:

Immediate; 15 Minutes; 2 Hours; 5 Days; Non-recallable

Status: Describes the current state of the outage request in its lifecycle. Examples include:

Status	Description
SUB	Submitted
STDY	Study
NEG	Negotiate
AA	Advance Approved
RISK	At Risk
FA	Final Approved
IMPL	Implemented