

# **2007 Web Based Reconciliation Replacement (WBRR)**

**Presentation to BAWG  
December 13, 2006**

# WBRR Priorities

---

- ◆ TOL Upload Redesign
- ◆ Verification of upload receipt by NYISO (echo back or acceptable replacement)
- ◆ Redesign of remaining upload and download templates
- ◆ Querying and Reporting

# Project Guidelines

---

- ◆ Maintain all existing WBR functionality or provide equivalent replacement feature
- ◆ Conduct additional MP discussions of requirements for all changes and replacements
- ◆ Provide an open test environment for MPs to test changes and replacements for WBR, prior to each production deployment
- ◆ Notify MPs prior to the deployment of any changes to the test environment and production
- ◆ Obtain MP feedback following testing periods and production deployments
- ◆ Communicate progress on a monthly basis to BAWG

# 2007 Deliverables

---

February

- ◆ Deploy querying fix to enable results across multiple days

March

- ◆ Deploy TOL upload redesign to MP test environment

May

- ◆ Deploy TOL upload redesign to production

September

- ◆ Deploy remaining upload and download redesigns to MP test environment

October

- ◆ Deploy remaining upload and download redesigns to production

# 2007 Schedule

Jan	Feb	Mar	April	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
NYISO Release	NYISO Release			NYISO Release				NYISO Release	NYISO Release		
		Data Center Move	Data Center Move		System Load	System Load	System Load			SAS 70 SarBox	SAS 70 SarBox
	WBRR Release	WBRR Test		WBRR Release				WBRR Test	WBRR Release		
WBRR Discuss	WBRR Discuss	Test Discuss			Release Discuss			Test Discuss		Release Discuss	
BAWG Report	BAWG Report	BAWG Report	BAWG Report	BAWG Report	BAWG Report	BAWG Report	BAWG Report	BAWG Report	BAWG Report	BAWG Report	BAWG Report

# TOL Upload Requirements

---

- ◆ Improved response time for upload requests
- ◆ Detailed response message indicating the success or failure of upload
- ◆ Reduction/Elimination of the occurrence of timeout errors and security errors
- ◆ Auditable, traceable and verifiable data controls