June 3, 2005

VIA FEDERAL EXPRESS -PUBLIC VERSION

The Honorable Magalie Roman Salas Secretary Federal Energy Regulatory Commission 888 First Street, N.E. Washington, DC 20426

California Independent System Operator Corporation,
Docket No. ER02-1656-009, -010, and -011 and Investigation of
Wholesale Rates of Public Utility Sellers of Energy and
Ancillary, Services in the Western Systems Coordinating
Council, Docket No. EL01-68-017

Dear Secretary Salas:

Enclosed for filing in the above-captioned dockets, please find an original and 14 copies of the Status Report of the California Independent System Operator Corporation ("ISO"). These copies contain a redacted version of Attachment A. The ISO is also submitting one copy marked **CONFIDENTIAL**, which has a nonredacted version of Attachment A. The ISO requests privileged treatment for the instant filing pursuant to 18 C.F.R. § 388.112 because public disclosure of the entire contents of Attachment A would disclose confidential business information and jeopardize the ISO's future negotiation with vendors regarding implementation of the market redesign.

Two additional copies of the public version of this filing are enclosed. Please date-stamp them and return them in the self-addressed prepaid Federal Express envelope.

Respectfully submitted,

Charles F. Robinson

Anthony J. Ivancovich

Sidney Mannheim Davies
The California Independent Sy

The California Independent System

Operator Corporation 151 Blue Ravine Road

Folsom, CA 95630

Attorneys for the California Independent

System Operator Corporation

UNITED STATES OF AMERICA BEFORE THE FEDERAL ENERGY REGULATORY COMMISSION

California Independent System Operator Corporation)))	Docket No. ER02-1656-009
Investigation of Wholesale Rates of Public Utility Sellers of Energy and Ancillary Services in the Western Systems Coordinating Council))	Docket No. EL01-68-017

STATUS REPORT OF THE CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION

The California Independent System Operator Corporation ("ISO")¹ respectfully submits this monthly progress report ("Report") in compliance with the Commission's November 27, 2002 "Order Clarifying The California Market Redesign Implementation Schedule," 101 FERC ¶ 61,266 (2002) ("November 27 Order"), issued in the above-referenced dockets.

The November 27 Order required the ISO to file reports on the first

Monday of each month, beginning in January 2003, to update the Commission
on the ISO's progress in designing and implementing the market redesign effort.

The Commission directed the ISO to file a full market redesign implementation
plan, including a detailed timeline with the sequential and concurrent nature of
the design elements, the software and vendors (once selected) to be used and

This market redesign effort, previously known as "MD02", has been renamed Market Redesign & Technology Upgrade ("MRTU")

1

Capitalized terms not otherwise defined herein are used in the sense given in the Master Definitions Supplement, Appendix A to the ISO Tariff.

the cost estimates for each element. The November 27 Order required that the first report include explanations of the following: (1) any alternative methods of developing market redesign elements; (2) the ISO's progress in developing the market redesign elements; (3) the action required to establish such elements; and (4) a detailed breakdown of the total start-up costs.³ The Commission directed the ISO to update the market redesign implementation plan on a monthly basis, indicating the progress made and the upcoming steps.

On January 10, 2003, the ISO filed its first Status Report in compliance with the November 27 Order. Subsequent to the first filing, the ISO continues to file monthly Status Reports with the Commission on the first Monday of each month. The instant Report is intended to satisfy the monthly reporting requirement in the November 27 Order, update the information included in prior Status Reports and generally advise the Commission of the current status of the market redesign implementation effort.

I. JUNE STATUS REPORT

Sections A and B include narratives of the significant changes to the "Program Plan – High Level" schedule activity that have occurred since the filing of the prior month's Status Report. Section C includes a narrative regarding the budget along with an updated Budget Tracking and Status Report. ⁴ Section D identifies the ISO's key market redesign implementation issues including the previous month's accomplishments, major milestones, upcoming activities, issue

November 27, 0rder at P 9.

The narrative includes only non-confidential information.

resolution with stakeholders and items requiring timely resolution by the Commission in order to meet the project schedule.

A. Market Redesign and Technology Upgrade ("MRTU") Program

The Market Redesign and Technology Upgrade ("MRTU") Program is comprised of seven major system projects – (1) Integrated Forward Markets/Real-Time Market/Full Network Model ("IFM/RTM/FNM"), (2) Scheduling Infrastructure Business Rules ("SIBR"), (3) Congestion Revenue Rights ("CRR"), (4) Settlements and Market Clearing ("SaMC"), (5) Master File Redesign ("MFRD"), (6) Post Transaction Repository ("PTR") and (7) Legacy Systems. Currently, each project is at different stages of implementation, but are projected to converge by January 2006 for system integration and integration testing.

- IFM/RTM/FNM: pre-Factory Acceptance Testing ("pre-FAT")
 completed in May 2005
- SIBR: on schedule to complete development activities in August 2005
- CRR: design stage completed in April 2005 ahead of schedule
- SaMC:
 - Stage 1 (current ISO markets) targeting to start Factory
 Acceptance Testing ("FAT") in June 2005
 - Market Clearing –Factory Acceptance Testing completed in May 2005
- MFRD: on schedule to complete development phase in August
 2005

- PTR: on schedule to complete the design stage in August 2005
- Legacy Systems: on schedule to complete the design stage in July
 2005

B. Market Redesign Budget Update

Attachment A -- the Budget Status and Tracking Report (which remains confidential) – summarizes expected cost at completion compared to the May 2004 budget. Specifically, Attachment A shows the program budget amount, actual costs to date, estimated costs to complete and the project cost at completion.

C. Key Issues

1. Resolution of Open Design and Policy Issues

The ISO held a Market Redesign and Technology Upgrade ("MRTU")

Stakeholder meeting on May 18-19, 2005. The meeting objectives included the following:

- 1. Discuss issues related to Resource Adequacy;
- Review outstanding Market Power Mitigation issues and straw proposals for addressing several of the major issues;
- 3. Tariff simplification/reorganization and MRTU filing timelines;
- Congestion Revenue Rights allocation objectives presented by Law and Economic Consulting Group (LECG); and
- 5. Begin discussion of high-priority issues, including
 - Integration of Participating Intermittent Resources Program
 (PIRP) with MRTU

Costs included in Start Up/Minimum Load cost calculation

RUC Self-Provision

The next stakeholder meeting is scheduled for June 22-23, 2005.

II. CONCLUSION

In Section I of this Report, the ISO has responded to the Commission's request for specific information on progress, critical issues, budget and alternative methods for the market redesign implementation effort. The ISO appreciates having the opportunity to comment and report on the progress being

made on its market redesign.

Respectfully submitted,

Charles F. Robinson

Anthony J. Ivancovich

Sidney Mannheim Davies

Counsel for the California Independent System Operator Corporation

Dated: June 3, 2005

5

ATTACHMENT A REDACTED

CERTIFICATE OF SERVICE

I hereby certify that I have caused the public version of the foregoing document to be served upon the Public Utilities Commission of the State of California and upon all parties of the official service lists maintained by the Secretary for Docket Nos. ER02-1656-000 and EL01-68-017.

Dated at Folsom, California, this 3rd day of June 2005.

Śidney Mannheim Davies