Original Sheet No. 300

ISO TARIFF APPENDIX A

Master Definitions Supplement

Issued by: Roger Smith, Senior Regulatory Counsel Issued on: October 13, 2000 Effective: October 13, 2000

FERC ELECTRIC TARIFF
FIRST REPLACEMENT VOLUME NO. I

Substitute Third Revised Sheet No. 301 Superseding Second Revised Sheet No. 301

Access Charge

A charge paid by all UDCs and MSS Operators with Gross Load in a PTO Service Territory, as set forth in Section 7.1. The

Access Charge includes the High Voltage Access Charge, the

Transition Charge and the Low Voltage Access Charge. The

Access Charge will recover the Participating TO's Transmission

Revenue Requirement in accordance with Appendix F,

Schedule 3.

Active Zone

The Zones so identified in Appendix I to the ISO Tariff.

Adjustment Bid

A bid in the form of a curve defined by (i) the minimum MW

output to which a Scheduling Coordinator will permit a resource

(Generating Unit or Dispatchable Load) included in its Schedule

or, in the case of an inter-Scheduling Coordinator trade,

included in its Schedule or the Schedule of another Scheduling

Coordinator, to be redispatched by the ISO; (ii) the maximum

MW output to which a Scheduling Coordinator will permit the

resource included in its Schedule or, in the case of an inter-

Scheduling Coordinator trade, included in its Schedule or the

Schedule of another Scheduling Coordinator, to be redispatched

by the ISO; (iii) up to a specified number of MW values in

between; (iv) a preferred MW operating point; and (v) for the

ranges between each of the MW values greater than the

preferred operating point, corresponding prices (in \$/MWh) for

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FIRST REPLACEMENT VOLUME NO. I

First Revised Sheet No. 302 Superseding Original Sheet No. 302

which the Scheduling Coordinator is willing to increase the output of the resource and sell Energy from that resource to the ISO (or, in the case of a Dispatchable Load, decrease the Demand); and (vi) for the ranges between each of the MW values less than the preferred operating point, corresponding prices (in \$/MWh) for which the Scheduling Coordinator is willing to decrease the output of the resource and purchase Energy from the ISO at the resource's location (or, in the case of a Dispatchable Load, increase the Demand). This data for an Adjustment Bid must result in a monotonically increasing curve.

Administrative Price

The price set by the ISO in place of a Market Clearing Price when, by reason of a System Emergency, the ISO determines that it no longer has the ability to maintain reliable operation of the ISO Controlled Grid relying solely on the economic Dispatch of Generation. This price will remain in effect until the ISO considers that the System Emergency has been contained and corrected.

Affiliate

An entity, company or person that directly, or indirectly through one or more intermediaries, controls, or is controlled by, or is under common control with the subject entity, company, or person.

AGC (Automatic Generation Control)

Generation equipment that automatically responds to signals from the ISO's EMS control in real time to control the power output of electric generators within a prescribed area in response to a change in system frequency, tie-line loading, or the relation of these to each other, so as to maintain the target system frequency and/or the established interchange with other areas within the predetermined limits.

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FERC ELECTRIC TARIFF

Second Revised Sheet No. 303

FIRST REPLACEMENT VOLUME NO. I Superseding First Revised Sheet No. 303

Alert Notice A Notice issued by the ISO when the operating requirements of

the ISO Controlled Grid are marginal because of Demand

exceeding forecast, loss of major Generation, or loss of

transmission capacity that has curtailed imports into the ISO

Control Area, or if the Hour-Ahead Market is short on

scheduled Energy and Ancillary Services for the ISO Control

Area.

Ancillary Services Regulation, Spinning Reserve, Non-Spinning Reserve,

Replacement Reserve, Voltage Support and Black Start

together with such other interconnected operation services as

the ISO may develop in cooperation with Market Participants to

support the transmission of Energy from Generation resources

to Loads while maintaining reliable operation of the ISO

Controlled Grid in accordance with Good Utility Practice.

Ancillary Service Provider A Participating Generator or Participating Load who is eligible

to provide an Ancillary Serviced.

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FERC ELECTRIC TARIFF Second Revised Sheet No. 303A

FIRST REPLACEMENT VOLUME NO. I

Superseding First Revised Sheet No. 303A

Applicable Reliability

<u>Criteria</u>

The reliability standards established by NERC, WECC, and

Local Reliability Criteria as amended from time to time,

including any requirements of the NRC.

Pacific Gas and Electric Company, San Diego Gas & Electric **Applicants**

Company, and Southern California Edison Company and any

others as applicable.

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FERC ELECTRIC TARIFF

First Revised Sheet No. 304

FIRST REPLACEMENT VOLUME NO. I

Superseding Original Sheet No. 304

Approved Credit Rating

With respect to whether security must be posted for payment of the Grid Management Charge:

- (a) A short-term taxable commercial paper debt rating of not less than any one of the following: (i) A1 by Standard and Poor's Corporation; (ii) F1 by Fitch Ratings; or (iii) P1 by Moody's Investors Service. This rating shall be an issuer, or counterpart rating, without the benefit of credit enhancement.
- (b) A short-term tax exempt commercial paper debt rating of not less than any one of the following: (i) A1 by Standard and Poor's Corporation; (ii) V1 by Fitch Ratings; or (iii) VMIG1 by Moody's Investors Service. This rating shall be an issuer, or counterparty rating, without the benefit of credit enhancement.

With respect to whether security must be posted for payment of all charges other than the Grid Management Charge:

- (c) A short-term tax exempt commercial paper debt rating of not less than any one of the following: (i) A2 by Standard and Poor's Corporation; (ii) F2 by Fitch Ratings; or (iii) P2 by Moody's Investors Service. This rating shall be an issuer, or counterparty rating, without the benefit of credit enhancement.
- (d) A short-term tax exempt commercial paper debt rating of not less than any one of the following: (i) A2 by Standard and Poor's Corporation; (ii) V2 by Fitch Ratings; or (iii) VMIG2 by Moody's Investors Service. This rating shall be an issuer, or counterparty rating, without the benefit of credit

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enhancement.

(e) A long-term debt rating of not less than any one of the following: (i) A- by Standard and Poor's Corporation; (ii) A- by Fitch Ratings; or (iii) A3 by Moody's Investors Service. This rating shall be an issuer, or counterparty rating, without the benefit of credit enhancement.

With respect to whether security must be posted for payment of all charges:

- (f) A federal agency shall be deemed to have an Approved Credit Rating if its financial obligations under the ISO Tariff are backed by the full faith and credit of the United States.
- (g) A California state agency shall be deemed to have an Approved Credit Rating if its financial obligations under the ISO Tariff are backed by the full faith and credit of the State of California.
- (h) Another credit rating approved by the ISO Governing Board.

Approved Load Profile

Local Regulatory Authority approved Load profiles applied to cumulative End-Use Meter Data in order to allocate consumption of Energy to Settlement Periods.

<u>Approved Maintenance</u> Outage

A Maintenance Outage which has been approved by the ISO through the ISO Outage Coordination Office.

<u>Automatic Mitigation</u> <u>Procedure (AMP)</u>

The market power mitigation procedure described in MMIP

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Appendix A.

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FERC ELECTRIC TARIFF
Third Revised Sheet No. 306

FIRST REPLACEMENT VOLUME NO. I Superseding Second Revised Sheet No. 306

Available Transfer

Capacity

For a given transmission path, the capacity rating in MW of the

path established consistent with ISO and WECC transmission

capacity rating guidelines, less any reserved uses applicable to

the path.

Balanced Schedule A Schedule shall be deemed balanced when Generation,

adjusted for Transmission Losses equals forecast Demand with

respect to all entities for which a Scheduling Coordinator

schedules.

Balancing Account Set up to allow periodic balancing of financial

transactions that, in the normal course of business, do not

result in a zero balance of cash inflows and outflows.

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FERC ELECTRIC TARIFF

Third Revised Sheet No. 307

FIRST REPLACEMENT VOLUME NO. I Superseding Third Revised Sheet No. 307

Black Start The procedure by which a Generating Unit self-starts without

an external source of electricity thereby restoring power to the

ISO Controlled Grid following system or local area blackouts.

Black Start Generator A Participating Generator in its capacity as party to an Interim

Black Start Agreement with the ISO for the provision of Black

Start services, but shall exclude Participating Generators in

their capacity as providers of Black Start services under their

Reliability Must-Run Contracts.

Bulk Supply Point A UDC metering point.

Business Day A day on which banks are open to conduct general banking

business in California.

<u>C.F.R.</u> Code of Federal Regulations.

<u>Circular Schedule</u> A Schedule or set of Schedules that creates a closed loop of

Energy Schedules between the ISO Controlled Grid and one or

more other Control Areas that do not have a source and sink in

separate Control Areas, which includes Energy scheduled in a

counter direction over a Congested Inter-Zonal Interface

through two or more Scheduling Points. A closed loop of

Energy Schedules that includes a transmission segment on the

Pacific DC Intertie shall not be a Circular Schedule because

such a Schedule directly changes power flows on the network

and can mitigate Congestion between SP15 and NP15. This

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FIRST REPLACEMENT VOLUME NO. I

Second Revised Sheet No. 307A Superseding First Revised Sheet No. 307A

definition of a Circular Schedule does not apply to the circumstance in which a Scheduling Coordinator submits a Schedule that is an amalgam of different Market Participants' separate but simultaneously submitted Schedules.

Completed Application

Date

For purposes of Section 5.7, the date on which a New Facility Operator submits an Interconnection Application to the ISO that

satisfies the requirements of the ISO Tariff and the TO Tariff of

the Interconnecting PTO.

Completed Interconnection Application

An Interconnection Application that meets the information requirements as specified by the ISO and posted on the ISO

Home Page.

Congestion A condition that occurs when there is insufficient Available

Transfer Capacity to implement all Preferred Schedules

simultaneously or, in real time, to serve all Generation and

Demand. "Congested" shall be construed accordingly.

Congestion Management The alleviation of Congestion in accordance with Applicable

ISO Protocols and Good Utility Practice.

Congestion Management Charge

The component of the Grid Management Charge that provides for the recovery of the ISO's costs of operating the Congestion

Management process including, but not limited to, the

management and operation of Inter-Zonal Congestion markets,

Adjustment Bids, taking Firm Transmission Rights and Existing

Contracts into account, and determining the price for mitigating

Congestion for flows on Congested paths. The formula for

determining the Congestion Management Charge is set forth in

Appendix F, Schedule 1, Part A of this Tariff.

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FERC ELECTRIC TARIFF
FIRST REPLACEMENT VOLUME NO. I

Substitute Fourth Revised Sheet No. 308 Superseding Third Revised Sheet No. 308

Connected Entity A Participating TO or any party that owns or operates facilities that

are electrically interconnected with the ISO Controlled Grid.

Constrained Output

<u>Generation</u>

Generating resources with only two viable operating states: (a) off-

line or (b) operating at their maximum output level.

<u>Constraints</u> Physical and operational limitations on the transfer of electrical

power through transmission facilities.

Contingency Disconnection or separation, planned or forced, of one or more

components from an electrical system.

Control Area An electric power system (or combination of electric power

systems) to which a common AGC scheme is applied in order to: i)

match, at all times, the power output of the Generating Units within

the electric power system(s), plus the Energy purchased from

entities outside the electric power system(s), minus Energy sold to

entities outside the electric power system, with the Demand within

the electric power system(s); ii) maintain scheduled interchange

with other Control Areas, within the limits of Good Utility Practice;

iii) maintain the frequency of the electric power system(s) within

reasonable limits in accordance with Good Utility Practice; and iv)

provide sufficient generating capacity to maintain operating

reserves in accordance with Good Utility Practice.

Control Area Gross Load For the purpose of calculating and billing Minimum Load Costs,

Emission Costs Charge and Start-Up Fuel Costs Charge, Control

Area Gross Load is all Demand for Energy within the ISO Control

Area. Control Area Gross Load shall not include Energy consumed

by:

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF FIRST REPLACEMENT VOLUME NO. I

Original Sheet No. 308.01

(a) generator auxiliary Load equipment that is dedicated to the production of Energy and is electrically connected at the same point as the Generating Unit (e.g., auxiliary Load equipment that is served via a distribution line

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FIRST REPLACEMENT VOLUME NO. I

Second Revised Sheet No. 308A Superseding First Revised Sheet No. 308A

that is separate from the switchyard to which the

Generating Unit is connected will not be considered to

be electrically connected at the same point); and

(b) Load that is isolated electrically from the ISO Control Area (i.e., Load that is not synchronized with the ISO Control Area).

Converted Rights

Those transmission service rights as defined in Section

2.4.4.2.1 of the ISO Tariff.

Core Reliability Services Charge

The component of the Grid Management Charge that provides for the recovery of the ISO's costs of providing a basic, non-scalable level of reliable operation for the ISO Control Area and meeting regional and national reliability requirements. The formula for determining the Core Reliability Services Charge is set forth in Appendix F, Schedule 1, Part A of this Tariff.

CPUC

The California Public Utilities Commission, or its successor.

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FERC ELECTRIC TARIFF

Third Revised Sheet No. 309

FIRST REPLACEMENT VOLUME NO. I Superseding Second Revised Sheet No. 309

<u>Critical Protective System</u> Facilities and sites with protective relay systems and Remedial

Action Schemes that the ISO determines may have a direct

impact on the ability of the ISO to maintain system security and

over which the ISO exercises Operational Control.

CTC (Competition Transition Charge)

A non-bypassable charge that is the mechanism that the

California Legislature and the CPUC mandated to permit

recovery of costs stranded as a result of the shift to the new

market structure.

Curtailable DemandDemand from a Participating Load that can be curtailed at the

direction of the ISO in the real-time Dispatch of the ISO

Controlled Grid. Scheduling Coordinators with Curtailable

Demand may offer it to the ISO to meet Non-Spinning Reserve

or Replacement Reserve requirements.

Data Adequacy Requirement Any applicable minimum data requirements of the state agency

responsible for generation siting or of any Local Regulatory

Authority.

<u>Day-Ahead</u> Relating to a Day-Ahead Market or Day-Ahead Schedule.

Day-Ahead Market The forward market for Energy and Ancillary Services to be

supplied during the Settlement Periods of a particular Trading

Day that is conducted by the ISO and other Scheduling

Coordinators and which closes with the ISO's acceptance of

the Final Day-Ahead Schedule.

<u>Day-Ahead Schedule</u> A Schedule prepared by a Scheduling Coordinator or the ISO

before the beginning of a Trading Day indicating the levels of

Generation and Demand scheduled for each Settlement Period

of that Trading Day.

Default GMM Pre calculated GMM based on historical Load and interchange

levels.

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Issued on: March 11, 2004 Effective: Upon Notice After September 6, 2003

FERC ELECTRIC TARIFF
Second Revised Sheet No. 310

FIRST REPLACEMENT VOLUME NO. I Superseding First Revised Sheet No. 310

Delivery Point The point where a transaction between Scheduling

Coordinators is deemed to take place. It can be either the

Generation input point, a Demand Take-Out Point, or a

transmission bus at some intermediate location.

<u>Delivery Upgrade</u> The transmission facilities, other than Direct Assignment

Facilities and Reliability Upgrades, necessary to relieve

Constraints on the ISO Controlled Grid and to ensure the

delivery of energy from a New Facility to Load.

DemandThe rate at which Energy is delivered to Loads and Scheduling

Points by Generation, transmission or distribution facilities. It is

the product of voltage and the in-phase component of

alternating current measured in units of watts or standard

multiples thereof, e.g., 1,000W=1kW, 1,000kW=1MW, etc.

Demand Forecast An estimate of Demand over a designated period of time.

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF

FIRST REPLACEMENT VOLUME NO. I

Original Sheet No. 310A

Designated Contact

Person

The person designated by each Participating TO to coordinate

with the ISO on the processing and completion of all

Interconnection Applications.

<u>Direct Access Demand</u> The Demand of Direct Access End-Users.

<u>Direct Access End-User</u> An Eligible Customer located within the Service Area of a UDC

who purchases Energy and Ancillary Services through a

Scheduling Coordinator.

Issued by: Roger Smith, Senior Regulatory Counsel

Issued on: April 2, 2001 Effective: June 1, 2001

CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF

FIRST REPLACEMENT VOLUME NO. I

Fifth Revised Sheet No. 311 Superseding Fourth Revised Sheet No. 311

Direct Assignment Facility The transmission facilities necessary to physically and

electrically interconnect a New Facility Operator to the ISO

Controlled Grid at the point of Interconnection.

Dispatch The operating control of an integrated electric system to:

i) assign specific Generating Units and other sources of supply

to effect the supply to meet the relevant area Demand taken as

Load rises or falls; ii) control operations and maintenance of

high voltage lines, substations, and equipment, including

administration of safety procedures; iii) operate

interconnections; iv) manage Energy transactions with other

interconnected Control Areas; and v) curtail Demand.

Dispatch Instruction An instruction by the ISO to a resource for increasing or

decreasing its energy supply or demand from the Hour-Ahead

Schedule to a specified operating point.

Dispatch IntervalThe time period, which may range between five (5) and thirty

(30) minutes, over which the ISO's RTD Software measures

deviations in Generation and Demand, and selects Ancillary

Service and Supplemental Energy resources to provide

balancing Energy in response to such deviations. The

Dispatch Interval shall be five (5) minutes. Following a

decision by the ISO Governing Board, the ISO may, by seven

(7) days' notice published on the ISO's Home Page, at

http://www.caiso.com (or such other internet address as the

ISO may publish from time to time), increase or decrease the

Dispatch Interval within the range of five (5) to thirty (30)

minutes.

CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF First R

Energy.

FIRST REPLACEMENT VOLUME NO. I

First Revised Sheet No. 311.01 Superseding Original Sheet No. 311.01

<u>Dispatch Interval Ex Post</u> Prices The price of Imbalance Energy determined each Dispatch
Interval based on 1) the Imbalance Energy requirements in that
Dispatch Interval, and 2) the Energy Bid price of the resource
eligible to set the price. The Dispatch Interval Ex Post Price is
used to determine other prices used to settle Imbalance

Dispatch Operating Point

The expected operating point of a resource that has received a Dispatch Instruction. The resource is expected to operate at the Dispatch Operating Point after completing the Dispatch Instruction, taking into account any relevant ramp rate and time delays. Energy expected to be produced or consumed above or below the Final Hour-Ahead Schedule in response to a Dispatch Instruction constitutes Instructed Imbalance Energy. For resources that have not received a Dispatch Instruction, the Dispatch Operating Point defaults to the corresponding Final Hour-Ahead Schedule.

Dispatchable Load

Load which is the subject of an Adjustment Bid.

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FERC ELECTRIC TARIFF
Fourth Revised Sheet No. 311A

FIRST REPLACEMENT VOLUME NO. I Superseding Third Revised Sheet No. 311A

Distribution System The distribution assets of an IOU or Local Publicly Owned

Electric Utility.

EEP (Electrical Emergency Plan) A plan to be developed by the ISO in consultation with UDCs to

address situations when Energy reserve margins are forecast

to be below established levels.

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FERC ELECTRIC TARIFF

Third Revised Sheet No. 312

FIRST REPLACEMENT VOLUME NO. I

Superseding Sub. Second Revised Sheet No. 312

Eligible Customer

(i) any utility (including Participating TOs, Market Participants and any power marketer), Federal power marketing agency, or any person generating Energy for sale or resale; Energy sold or produced by such entity may be Energy produced in the United States, Canada or Mexico; however, such entity is not eligible for transmission service that would be prohibited by Section 212(h)(2) of the Federal Power Act; and (ii) any retail customer taking unbundled transmission service pursuant to a state retail access program or pursuant to a voluntary offer of unbundled retail transmission service by the Participating TO.

Eligible Intermittent

Resource

A Generating Unit that is powered solely by 1) wind, 2) solar

energy, or 3) hydroelectric potential derived from small conduit

water distribution facilities that do not have storage capability.

Emissions Cost Charge

The charge determined in accordance with Section 2.5.23.3.6

Emissions Cost Demand

The level of Demand specified in Section 2.5.23.3.6.3

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Issued on: March 11, 2004 Effective: November 23, 2002

FERC ELECTRIC TARIFF First Revised Sheet No. 312A

FIRST REPLACEMENT VOLUME NO. I Superseding Original Sheet No. 312A

The invoice submitted to the ISO in accordance with Section **Emissions Cost Invoice**

2.5.23.3.6.6.

Emissions Cost Trust

Account

The trust account established in accordance with Section

2.5.23.3.6.2.

Emissions Costs The mitigation fees, excluding capital costs, assessed against a

Generating Unit by a state or federal agency, including air quality

districts, for exceeding applicable NOx emissions limitations.

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First Revised Sheet No. 313 Superseding Original Sheet No. 313

EMS (Energy Management System)

A computer control system used by electric utility dispatchers to monitor the real-time performance of the various elements of an electric system and to control Generation and transmission facilities.

Encumbrance

A legal restriction or covenant binding on a Participating TO that affects the operation of any transmission lines or associated facilities and which the ISO needs to take into account in exercising Operational Control over such transmission lines or associated facilities if the Participating TO is not to risk incurring significant liability. Encumbrances shall include Existing Contracts and may include: (1) other legal restrictions or covenants meeting the definition of Encumbrance and arising under other arrangements entered into before the ISO Operations Date, if any; and (2) legal restrictions or covenants meeting the definition of Encumbrance and arising under a contract or other arrangement entered into after the ISO Operations Date.

End-Use Customer or End-User

A consumer of electric power who consumes such power to satisfy a Load directly connected to the ISO Controlled Grid or to a Distribution System and who does not resell the power.

End-Use Meter Data

Meter Data that measures the Energy consumption in respect of End-Users gathered, edited and validated by Scheduling Coordinators and submitted to the ISO in Settlement quality form.

End-Use Meter

A metering device collecting Meter Data with respect to the Energy consumption of an End-User.

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FERC ELECTRIC TARIFF

Third Revised Sheet No. 314

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Energy The electrical energy produced, flowing or supplied by

generation, transmission or distribution facilities, being the

integral with respect to time of the instantaneous power,

measured in units of watt-hours or standard multiples thereof,

e.g., 1,000 Wh=1kWh, 1,000 kWh=1MWh, etc.

Energy Bid The price at or above which a Generator has agreed to

produce the next increment of Energy.

Energy Transmission Services Net Energy Charge

in conjunction with the Energy Transmission Services

The component of the Grid Management Charge that provides,

Uninstructed Deviations Charge, for the recovery of the ISO's

costs of providing reliability on a scalable basis, i.e., a function

of the intensity of the use of the transmission system within the

Control Area and the occurrence of system outages and

disruptions. The formula for determining the Energy

Transmission Services Net Energy Charge is set forth in

Appendix F, Schedule 1, Part A of this Tariff.

Energy Transmission Services Uninstructed Deviations Charge

The component of the Grid Management Charge that provides, in conjunction with the Energy Transmission Services Net Energy Charge, for the recovery of the ISO's costs of providing reliability on a scalable basis, in particular for the costs associated with balancing transmission flows that result from uninstructed deviations. The formula for determining the Energy Transmission Services Uninstructed Deviations Charge

is set forth in Appendix F, Schedule 1, Part A of this Tariff.

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FERC ELECTRIC TARIFF

First Revised Sheet No. 314A

FIRST REPLACEMENT VOLUME NO. I Superseding Sheet No. 314A

The right of a Participating TO obtained through contract or **Entitlements**

other means to use another entity's transmission facilities for

the transmission of Energy.

Environmental Dispatch Dispatch designed to meet the requirements of air quality and

other environmental legislation and environmental agencies

having authority or jurisdiction over the ISO.

Ex Post GMM GMM that is calculated utilizing the real-time Power Flow

Model in accordance with Section 7.4.2.1.2.

Ex Post Price The Hourly Ex Post Price, the Dispatch Interval Ex Post Price,

the Resource-Specific Settlement Interval Ex Post Price, or the

Zonal Settlement Interval Ex Post Price.

Ex Post Transmission

Loss

Transmission Loss that is calculated based on Ex Post GMM.

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FERC ELECTRIC TARIFF Third Revised Sheet No. 315

FIRST REPLACEMENT VOLUME NO. I Superseding Second Revised Sheet No. 315

Existing Contracts The contracts which grant transmission service rights in

existence on the ISO Operations Date (including any contracts

entered into pursuant to such contracts) as may be amended in

accordance with their terms or by agreement between the

parties thereto from time to time.

Existing High Voltage

Facility

A High Voltage Transmission Facility of a Participating TO that

was placed in service on or before the Transition Date defined

in Section 4.2 of Schedule 3 of Appendix F.

Existing Rights Those transmission service rights defined in Section 2.4.4.1.1

of the ISO Tariff.

Expedited Interconnection

Agreement

A contract between a party which has submitted a Request for

Expedited Interconnection Procedures and an Interconnection

PTO under which the ISO and an Interconnecting PTO agree

to process, on an expedited basis, the Interconnection

Application of a New Facility Operator and which sets forth the

terms, conditions, and cost responsibilities for such

interconnection.

Facility Owner An entity owning transmission, Generation, or distribution

facilities connected to the ISO Controlled Grid.

Facility Study An engineering study conducted by a Participating TO to

determine required modifications to the Participating TO's

transmission system, including the cost and scheduled

completion date for such modifications that will be required to

provide needed services.

Facility Study Agreement An agreement between a Participating TO and either a Market

Participant, Project Sponsor, or identified principal beneficiaries

pursuant to which the Market Participants, Project Sponsor,

and identified principal beneficiaries agree to reimburse the

Participating TO for the cost of a Facility Study.

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FERC ELECTRIC TARIFF Third Revised Sheet No. 315A

FIRST REPLACEMENT VOLUME NO. I Superseding Second Revised Sheet No. 315A

FERC The Federal Energy Regulatory Commission or its successor.

FERC Annual ChargesThose charges assessed against a public utility by the FERC

pursuant to 18 C.F.R. § 382.201 and any related statutes or

regulations, as they may be amended from time to time.

FERC Annual Charge Recovery Rate

The rate to be paid by Scheduling Coordinators for recovery of

FERC Annual Charges assessed against the ISO for

transactions on the ISO Controlled Grid.

FERC Annual Charge Trust Account An account to be established by the ISO for the purpose of

maintaining funds collected from Scheduling Coordinators for

FERC Annual Charges and disbursing such funds to the

FERC.

Final Day-Ahead Schedule The Day-Ahead Schedule which has been approved as

feasible and consistent with all other Schedules by the ISO

based upon the ISO's Day-Ahead Congestion Management

procedures.

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FERC ELECTRIC TARIFF Second Revised Sheet No. 316

FIRST REPLACEMENT VOLUME NO. I Superseding First Revised Sheet No. 316

Final Hour-Ahead

Schedule

been approved by the ISO as feasible and consistent with all

The Hour-Ahead Schedule of Generation and Demand that has

other Schedules based on the ISO's Hour-Ahead Congestion

Management procedures.

Final Invoice The invoice due from a RMR Owner to the ISO at termination

of the RMR Contract.

Final Schedule A Schedule developed by the ISO following receipt of a

Revised Schedule from a Scheduling Coordinator.

Final Settlement Statement

The restatement or recalculation of the Preliminary Settlement

Statement by the ISO following the issue of that Preliminary

Settlement Statement.

Forbidden Operating

Region

The operating region of a resource wherein the resource

cannot operate in a stable manner and must ramp through at

maximum ramp capacity.

Forced Outage An Outage for which sufficient notice cannot be given to allow

the Outage to be factored into the Day-Ahead Market or Hour-

Ahead Market scheduling processes.

Forward Scheduling

Charge

The component of the Grid Management Charge that provides

for the recovery of the ISO's costs, including, but not limited to

the costs of providing the ability to Scheduling Coordinators to

forward schedule Energy and Ancillary Services and the cost of

processing accepted Ancillary Service bids. For purposes of

the Forward Scheduling Charge, a schedule is represented by

each Final Hour-Ahead Schedule with a value other than 0 MW

submitted to the scheduling infrastructure/scheduling

Issued by: Charles F. Robinson, Vice President and General Counsel

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First Revised Sheet No. 316A Superseding Original Sheet No. 316A

application system (import, export, Load, Generation, inter-

Scheduling Coordinator trade, and Ancillary Services, including

self-provided Ancillary Services) submitted to the ISO's

scheduling infrastructure. The formula for determining the

Forward Scheduling Charge is set forth in Appendix F,

Schedule 1, Part A of this Tariff.

not have an FTR.

Parts II and III of the Federal Power Act, 16 U.S.C. § 824 et

seq., as they may be amended from time to time.

FTR (Firm Transmission Right)

FPA

A contractual right, subject to the terms and conditions of the ISO Tariff, that entitles the FTR Holder to receive, for each hour of the term of the FTR, a portion of the Usage Charges received by the ISO for transportation of energy from a specific originating Zone to a specific receiving Zone and, in the event of an uneconomic curtailment to manage Day-Ahead Congestion, to a Day-Ahead scheduling priority higher than

that of a Schedule using Converted Rights capacity that does

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FIRST REPLACEMENT VOLUME NO. I Original Sheet No. 317

FTR Bidder An entity that submits a bid in an FTR auction conducted by the

ISO in accordance with Section 9.4 of the ISO Tariff.

FTR Holder The owner of an FTR, as registered with the ISO.

FTR Market A transmission path from an originating Zone to a contiguous

receiving Zone for which FTRs are auctioned by the ISO in

accordance with Section 9.4 of the ISO Tariff.

Full Marginal Loss Rate A rate calculated by the ISO for each Generation and

Scheduling Point location to determine the effect on total

system Transmission Losses of injecting an increment of

Generation at each such location to serve an equivalent

incremental MW of Demand distributed proportionately

throughout the ISO Control Area.

Generating Unit

An individual electric generator and its associated plant and

apparatus whose electrical output is capable of being

separately identified and metered or a Physical Scheduling

Plant that, in either case, is:

(a) located within the ISO Control Area;

(b) connected to the ISO Controlled Grid, either directly or

via interconnected transmission, or distribution

facilities; and

(c) that is capable of producing and delivering net Energy

(Energy in excess of a generating station's internal

power requirements).

Generation Energy delivered from a Generating Unit.

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FERC ELECTRIC TARIFF Second Revised Sheet No. 318

FIRST REPLACEMENT VOLUME NO. I Superseding First Revised Sheet No. 318

Generator The seller of Energy or Ancillary Services produced by a

Generating Unit.

GMM (Generation Meter

Multiplier)

A number which when multiplied by a Generating Unit's

Metered Quantity will give the total Demand to be served from

that Generating Unit.

Good Faith Deposit The deposit paid to the ISO by a New Facility Operator with

submission of its Interconnection Application in accordance

with Section 5.7.3.2, in an amount equal to \$10,000, including

any interest that accrues on the original amount, less any bank

fees or other charges assessed on the escrow account. A New

Facility Operator may satisfy its deposit obligation through any

commercially available financial instrument determined to be

satisfactory by the ISO.

Good Utility Practice Any of the practices, methods, and acts engaged in or

approved by a significant portion of the electric utility industry

during the relevant time period, or any of the practices,

methods, and acts which, in the exercise of reasonable

judgment in light of the facts known at the time the decision

was made, could have been expected to accomplish the

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Original Sheet No. 318A

desired result at a reasonable cost consistent with good business practices, reliability, safety, and expedition. Good Utility Practice is not intended to be any one of a number of the optimum practices, methods, or acts to the exclusion of all others, but rather to be acceptable practices, methods, or acts generally accepted in the region

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Issued on: April 2, 2001 Effective: June 1, 2001

FERC ELECTRIC TARIFF
FIRST REPLACEMENT VOLUME NO. I

Substitute Fourth Revised Sheet No. 319 Superseding Third Revised Sheet No. 319

Grid Management Charge

The ISO monthly charge on all Scheduling Coordinators that provides

for the recovery of the ISO's costs listed in Section 8.2 through the

seven service charges described in Section 8.3 calculated in

accordance with the formula rate set forth in Appendix F, Schedule 1,

Part A of this Tariff. The seven charges that comprise the Grid

Management Charge consist of: 1) the Core Reliability Services

Charge, 2) the Energy Transmission Services Net Energy Charge,

3) the Energy Transmission Services Uninstructed Deviations

Charge, 4) the Forward Scheduling Charge, 5) the Congestion

Management Charge, 6) the Market Usage Charge, and 7) the

Settlements, Metering, and Client Relations Charge.

Grid Operations Charge

An ISO charge that recovers Redispatch costs incurred due to Intra-

Zonal Congestion in each Zone. These charges will be paid to the

ISO by the Scheduling Coordinators, in proportion to their metered

Demand within, and metered exports from, the Zone to a neighboring

Control Area.

Gross Load

For the purposes of calculating the transmission Access Charge,

Gross Load is all Energy (adjusted for distribution losses) delivered

for the supply of End-Use Customer Loads directly connected to the

transmission facilities or directly connected to the Distribution

System of a UDC or MSS Operator located in a PTO Service

Territory. Gross Load shall exclude Load with respect to which the

Wheeling Access Charge is payable and the portion of the Load of

an individual retail customer of a UDC or MSS Operator that is

served by a Generating Unit that: (a) is located on the customer's

site or provides service to the customers site through arrangements

as authorized by Section 218

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF FIRST REPLACEMENT VOLUME NO. I

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of the California Public Utilities Code; (b) is a qualifying small power production facility or qualifying cogeneration facility, as those terms are defined in the FERC's regulations implementing Section 201 of the Public Utility Regulatory Policies Act of 1978; and

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Issued on: October 31, 2003 Effective: January 1, 2004

(c) secures Standby Service from a Participating TO under terms approved by a Local Regulatory Authority or FERC, as applicable, or can be curtailed concurrently with an outage of the Generating Unit serving the Load. In the case of a Local Publicly Owned Electric Utility that (a) is a Participating TO, (b) is in compliance with all metering requirements of Section 10 and the Metering Protocols of the ISO Tariff applicable to a utility that is an ISO Metered Entity, and (c) has not received a waiver of such metering requirements, Gross Load shall also exclude the portion of the Local Publicly Owned Electric Utility's Load that is served by a Generating Unit that (a) is directly connected to the Load through the Local Publicly Owned Electric Utility's Distribution System, (b) has certified and polled metering, and (c) is operated at greater than 50% capacity in the current month as measured by such a meter. Gross Load forecasts consistent with filed TRR will be provided by each Participating TO to the ISO.

High Voltage Access Charge

The Access Charge applicable under Section 7.1 to recover the High Voltage Transmission Revenue Requirements of each Participating TO in a TAC Area.

High Voltage Transmission Facility

A transmission facility that is owned by a Participating TO or to which a Participating TO has an Entitlement that is represented by a Converted Right, that is under the ISO Operational Control, and that operates at a voltage at or above 200 kilovolts, and supporting facilities, and the costs of which are not directly assigned to one or more specific customers.

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF FIRST REPLACEMENT VOLUME NO. I

Control.

Original Sheet No. 320A

High Voltage Transmission Revenue Requirement The portion of a Participating TO's TRR associated with and allocable to the Participating TO's High Voltage Transmission Facilities and Converted Rights associated with High Voltage Transmission Facilities that are under the ISO Operational

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FERC ELECTRIC TARIFF First Revis

FIRST REPLACEMENT VOLUME NO. I

First Revised Sheet No. 321 Superseding Original Sheet No. 321

High Voltage Wheeling

Access Charge

The Wheeling Access Charge associated with the recovery of a

Participating TO's High Voltage Transmission Revenue

Requirements in accordance with Section 7.1.

Hour-Ahead Relating to an Hour-Ahead Market or an Hour-Ahead

Schedule.

Hour-Ahead Market The forward market for Energy and Ancillary Services to be

supplied during a particular Settlement Period that is conducted

by the ISO and other Scheduling Coordinators which opens

after the ISO's acceptance of the Final Day-Ahead Schedule

for the Trading Day in which the Settlement Period falls and

closes with the ISO's acceptance of the Final Hour-Ahead

Schedule.

before the beginning of a Settlement Period indicating the

changes to the levels of Generation and Demand scheduled for

that Settlement Period from that shown in the Final Day-Ahead

Schedule.

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FERC ELECTRIC TARIFF

Hourly Ex Post Price

Fourth Revised Sheet No. 322 Superseding Third Revised Sheet No. 322

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Prices in each Zone during each Settlement Period. The

The Energy-weighted average of the Dispatch Interval Ex Post

Hourly Ex Post Price will vary between Zones when

Congestion is present. This price is used in the Regulation

Energy Payment Adjustment and in RMR settlements.

Hourly Pre-Dispatch The process in which the ISO Dispatches Energy Bids from

System Resources before the start of the next Settlement

Period for the entire duration of that Settlement Period.

<u>Hydro Spill Generation</u> Hydro-electric Generation in existence prior to the ISO

Operations Date that: i) has no storage capacity and that, if

backed down, would spill; ii) has exceeded its storage capacity

and is spilling even though the generators are at full output, or

iii) has inadequate storage capacity to prevent loss of hydro-

electric Energy either immediately or during the forecast period,

if hydro-electric Generation is reduced; iv) has increased

regulated water output to avoid an impending spill.

<u>Identification Code</u> An identification number assigned to each Scheduling

Coordinator by the ISO.

Imbalance Energy Imbalance Energy is Energy from Regulation, Spinning and

Non-Spinning Reserves, or Replacement Reserve, or Energy

from other Generating Units, System Units, System Resources,

or Loads that are able to respond to the ISO's request for more

or less Energy.

Inactive Zone All Zones which the ISO Governing Board has determined do

not have a workably competitive Generation market and as set

out in Appendix I to the ISO Tariff.

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FERC ELECTRIC TARIFF
FIRST REPLACEMENT VOLUME NO. I

First Revised Sheet No. 323 Superseding Original Sheet No. 323

Incremental Change The change in dollar value of a specific charge type from the

Preliminary Settlement Statement to the Final Settlement

Statement including any new charge types or Trading Day

charges appearing for the first time on the Final Settlement

Statement.

Instructed Imbalance Energy The real-time change in Generation output or Demand (from

dispatchable Generating Units, System Units, System

Resources or Loads) which is instructed by the ISO to ensure

that reliability of the ISO Control Area is maintained in

accordance with Applicable Reliability Criteria. Sources of

Imbalance Energy include Spinning and Non-Spinning

Reserves, Replacement Reserve, and Energy from other

dispatchable Generating Units, System Units, System

Resources or Loads that are able to respond to the ISO's

request for more or less Energy.

Inter-Scheduling Coordinator Ancillary Service Trades Ancillary Service transactions between Scheduling

Coordinators.

Inter-Scheduling Coordinator Energy Trades Energy transactions between Scheduling Coordinators.

Inter-Zonal Congestion

Congestion across an Inter-Zonal Interface.

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION

FERC ELECTRIC TARIFF

Second Revised Sheet No. 324

FIRST REPLACEMENT VOLUME NO. I

Superseding First Revised Sheet No. 324

Inter-Zonal Interface

The (i) group of transmission paths between two adjacent Zones of the ISO Controlled Grid, for which a physical, non-simultaneous transmission capacity rating (the rating of the interface) has been established or will be established prior to the use of the interface for Congestion Management; (ii) the group of transmission paths between an ISO Zone and an adjacent Scheduling Point, for which a physical, non-simultaneous transmission capacity rating (the rating of the interface) has been established or will be established prior to the use of the interface for Congestion Management; or (iii) the group of transmission paths between two adjacent Scheduling Points, where the group of paths has an established transfer capability and established transmission rights.

Interconnection

Transmission facilities, other than additions or replacements to existing facilities that: i) connect one system to another system where the facilities emerge from one and only one substation of the two systems and are functionally separate from the ISO Controlled Grid facilities such that the facilities are, or can be, operated and planned as a single facility; or ii) are identified as radial transmission lines pursuant to contract; or iii) produce Generation at a single point on the ISO Controlled Grid; provided that such interconnection does not include facilities that, if not owned by the Participating TO, would result in a reduction in the ISO's Operational Control of the Participating TO's portion of the ISO Controlled Grid.

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FERC ELECTRIC TARIFF
Second Revised Sheet No. 325

FIRST REPLACEMENT VOLUME NO. I Superseding First Revised Sheet No. 325

Interconnecting PTO For purposes of Section 5.7, the Participating TO that will supply the

connection to the New Facility.

Interconnection A contract between a party requesting interconnection and the

Agreement Participating TO that owns the transmission facility with which the

requesting party wishes to interconnect.

Interconnection An application that requests interconnection of a New Facility to the

<u>Application</u> ISO Controlled Grid and that meets the information requirements as

specified by the ISO and posted on the ISO Home Page.

Interest shall be calculated in accordance with the methodology

specified for interest on refunds in the regulations of FERC at 18

C.F.R. §35.19(a)(2)(iii) (1996). Interest on delinquent amounts shall

be calculated from the due date of the bill to the date of payment,

except as provided in SABP 6.10.5. When payments are made by

mail, bills shall be considered as having been paid on the date of

receipt.

<u>Interruptible Imports</u> Energy sold by a Generator or resource located outside the ISO

Controlled Grid which by contract can be interrupted or reduced at

the discretion of the seller.

<u>Intra-Zonal Congestion</u> Congestion within a Zone.

IOU An investor owned electric utility.

ISO (Independent The California Independent System Operator Corporation, a state

System Operator) chartered, nonprofit corporation that controls the transmission

facilities of all Participating TOs and dispatches certain Generating

Units and Loads.

ISO Account The ISO Clearing Account, the ISO Reserve Account or such other

trust accounts as the ISO deems necessary or convenient for the

purpose of efficiently implementing the funds transfer system under

the ISO Tariff.

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF

FIRST REPLACEMENT VOLUME NO. I

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ISO ADR Committee The Committee appointed by the ISO ADR Committee

pursuant to Article IV, Section 3 of the ISO bylaws to perform

functions assigned to the ISO ADR Committee in the ADR

process in Section 13 of the ISO Tariff.

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FERC ELECTRIC TARIFF

First Revised Sheet No. 326

FIRST REPLACEMENT VOLUME NO. I

Superseding Original Sheet No. 326

ISO ADR Procedures The procedures for resolution of disputes or differences set out

in Section 13 of the ISO Tariff, as amended from time to time.

ISO Audit Committee A Committee of the ISO Governing Board appointed pursuant

to Article IV, Section 5 of the ISO bylaws to (1) review the

ISO's annual independent audit (2) report to the ISO Governing

Board on such audit, and (3) to monitor compliance with the

ISO Code of Conduct.

ISO Authorized Inspector A person authorized by the ISO to certify, test, inspect and

audit meters and Metering Facilities (as that term is defined in

the ISO Metering Protocol) in accordance with the procedures

established by the ISO pursuant to the ISO Protocols on

metering.

ISO Bank The bank appointed by the ISO from time to time for the

purposes of operating the Settlement process.

ISO Clearing Account The account in the name of the ISO with the ISO Bank to which

payments are required to be transferred for allocation to ISO

Creditors in accordance with their respective entitlements.

ISO Code of Conduct For employees, the code of conduct for officers, employees

and substantially full-time consultants and contractors of the

ISO as set out in exhibit A to the ISO bylaws; for Governors,

the code of conduct for governors of the ISO as set out in

exhibit B to the ISO bylaws.

ISO Control Area Balancing Function

The real-time Dispatch of Generation (and Curtailable

Demand), directed by the ISO, to balance with actual Demand

during the current operating hour to meet operating Reliability

Criteria.

ISO Control Center The Control Center established, pursuant to Section 2.3.1.1 of

the ISO Tariff.

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FERC ELECTRIC TARIFF

Substitute First Revised Sheet No. 327

FIRST REPLACEMENT VOLUME NO. I Superseding Original Sheet No. 327

ISO Controlled GridThe system of transmission lines and associated facilities of

the Participating TOs that have been placed under the ISO's

Operational Control.

<u>ISO Creditor</u> A Scheduling Coordinator, Participating TO, or other Market

Participant to which amounts are payable under the terms of

the ISO Tariff.

<u>ISO Debtor</u> A Scheduling Coordinator, Participating TO, or other Market

Participant that is required to make a payment to the ISO under

the ISO Tariff.

<u>ISO Documents</u> The ISO Tariff, the ISO Protocols, ISO bylaws, and any

agreement entered into between the ISO and a Scheduling

Coordinator, a Participating TO or any other Market Participant

pursuant to the ISO Tariff.

ISO Governing BoardThe Board of Governors established to govern the affairs of the

ISO.

ISO Home Page The ISO internet home page at http://www.caiso.com/ or such

other internet address as the ISO shall publish from time to

time.

ISO Invoice The invoices issued by the ISO to the Responsible Utilities or

RMR Owners based on the Revised Estimated RMR Invoice

and the Revised Adjusted RMR Invoice.

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FERC ELECTRIC TARIFF

Third Revised Sheet No. 328

FIRST REPLACEMENT VOLUME NO. I

Superseding Sub. Second Revised Sheet No. 328

ISO Market

Any of the markets administered by the ISO under the ISO

Tariff, including, without limitation, Imbalance Energy, Ancillary

Services, and FTRs.

ISO Memorandum Account The memorandum account established by each California IOU

pursuant to California Public Utilities Commission Order

D. 96-08-038 date August 2, 1996 which records all ISO

startup and development costs incurred by that California IOU.

ISO Metered Entity

a) any one of the following entities that is directly

connected to the ISO Controlled Grid:

i. a Generator other than a Generator that sells all of its

Energy (excluding any Energy consumed by auxiliary load

equipment electrically connected to that Generator at the

same point) and Ancillary Services to the UDC in whose

Service Area it is located;

ii. an Eligible Customer; or

iii. an End-User other than an End-User that purchases all of

its Energy from the UDC in whose Service Area it is

located; and

(b) any one of the following entities:

a Participating Generator;

ii. a Participating TO in relation to its Tie Point Meters with

other TOs or Control Areas;

iii. a Participating Load;

iv. a Participating Intermittent Resource; or

v. a utility that requests that UFE for its Service Area be

calculated separately, in relation to its meters at points of

connection of its Service Area with the systems of other

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FERC ELECTRIC TARIFF

FIRST REPLACEMENT VOLUME NO. I Substitute Original Sheet No. 328A

utilities.

<u>ISO Operations Date</u> The date on which the ISO first assumes Operational Control of

the ISO Controlled Grid.

ISO Outage Coordination

Office

The office established by the ISO to coordinate Maintenance

Outages in accordance with Section 2.3.3 of the ISO Tariff.

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Issued on: August 25, 2003 Effective: November 23, 2002

ISO Payments Calendar A calendar p

A calendar published by the ISO showing the dates on which Settlement Statements will be published by the ISO and the Payment Dates by which invoices issued under the ISO Tariff must be paid.

ISO Protocols

The rules, protocols, procedures and standards attached to the ISO Tariff as Appendix L, promulgated by the ISO (as amended from time to time) to be complied with by the ISO Scheduling Coordinators, Participating TOs and all other Market Participants in relation to the operation of the ISO Controlled Grid and the participation in the markets for Energy and Ancillary Services in accordance with the ISO Tariff.

ISO Register

The register of all the transmission lines, associated facilities and other necessary components that are at the relevant time being subject to the ISO's Operational Control.

ISO Reserve Account

The account established for the purpose of holding cash deposits which may be used in or towards clearing the ISO Clearing Account.

ISO Security Amount

The level of security provided in accordance with Section 2.2.3.2 of the ISO Tariff by an SC Applicant who does not have an Approved Credit Rating. The ISO Security Amount may be separated into two components: (i) the level of security required to secure payment of the Grid Management Charge; and (ii) the level of security required to secure payment of all charges other than the Grid Management Charge.

ISO Tariff

The California Independent System Operator Corporation

Operating Agreement and Tariff, dated March 31, 1997, as it
may be modified from time to time.

Effective: October 13, 2000

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Issued on: October 13, 2000

FERC ELECTRIC TARIFF
Second Revised Sheet No. 330

FIRST REPLACEMENT VOLUME NO. I Superseding First Revised Sheet No. 330

ISP (Internet Service

Provider)

An independent network service organization engaged by the

ISO to establish, implement and operate WEnet.

Load An end-use device of an End-Use Customer that consumes

power. Load should not be confused with Demand, which is

the measure of power that a Load receives or requires.

<u>Load Shedding</u> The systematic reduction of system Demand by temporarily

decreasing the supply of Energy to Loads in response to

transmission system or area capacity shortages, system

instability, or voltage control considerations.

Local Furnishing Bond Tax-exempt bonds utilized to finance facilities for the local

furnishing of electric energy, as described in section 142(f) of

the Internal Revenue Code, 26 U.S.C. § 142(f).

Local Furnishing Any Tax-Exempt Participating TO that owns facilities financed **Participating TO**

by Local Furnishing Bonds.

<u>Local Publicly Owned</u> A municipality or municipal corporation operating as a public **Electric Utilities**

utility furnishing electric service, a municipal utility district

furnishing electric service, a public utility district furnishing

electric services, an irrigation district furnishing electric

services, a state agency or subdivision furnishing electric

services, a rural cooperative furnishing electric services, or a

joint powers authority that includes one or more of these

agencies and that owns Generation or transmission facilities, or

furnishes electric services over its own or its members' electric

Distribution System.

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FERC ELECTRIC TARIFF Second Revised Sheet No. 331

FIRST REPLACEMENT VOLUME NO. I Superseding First Revised Sheet No. 331

Local Regulatory

The state or local governmental authority responsible for the Authority

regulation or oversight of a utility.

Local Reliability Criteria Reliability Criteria established at the ISO Operations Date.

unique to the transmission systems of each of the Participating

TOs.

Location Code The code assigned by the ISO to Generation input points, and

Demand Take-Out Points from the ISO Controlled Grid, and

transaction points from trades between Scheduling

Coordinators. This will be the information used by the ISO

Controlled Grid, and transaction points for trades between

Scheduling Coordinators. This will be the information used by

the ISO to determine the location of the input, output, and trade

points of Energy Schedules. Each Generation input and

Demand Take-Out Point will have a designated Location Code

identification for use in submitting Energy and Ancillary Service

bids and Schedules.

Loop Flow Energy flow over a transmission system caused by parties

external to that system.

Loss Scale Factor The ratio of expected Transmission Losses to the total

Transmission Losses which would be collected if Full Marginal

Loss Rates were utilized.

Low Voltage Access

Charge

The Access Charge applicable under Section 7.1 to recover the

Low Voltage Transmission Revenue Requirement of a

Participating TO.

Low Voltage

Transmission Facility

A transmission facility owned by a Participating TO or to which

a Participating TO has an Entitlement that is represented by a

Converted Right, which is not a High Voltage Transmission

Facility, that is under the ISO Operational Control.

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FERC ELECTRIC TARIFF
FIRST REPLACEMENT VOLUME NO. I

Sixth Revised Sheet No. 332

Superseding Fifth Revised Sheet No. 332

Low Voltage Transmission Revenue

Requirement

The portion of a Participating TO's TRR associated with and

allocable to the Participating TO's Low Voltage Transmission

Facilities and Converted Rights associated with Low Voltage

Transmission Facilities that are under the ISO Operational

Control.

Low Voltage Wheeling Access Charge

The Wheeling Access Charge associated with the recovery of a

Participating TO's Low Voltage Transmission Revenue

Requirement in accordance with Section 7.1.

Maintenance Outage

A period of time during which an Operator (i) takes its

transmission facilities out of service for the purposes of carrying

out routine planned maintenance, or for the purposes of new

construction work or for work on de-energized and live

transmission facilities (e.g., relay maintenance or insulator

washing) and associated equipment; or (ii) limits the capability of

or takes its Generating Unit or System Unit out of service for the

purposes of carrying out routine planned maintenance, or for the

purposes of new construction work.

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF FIRST REPLACEMENT VOLUME NO. I

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Market Clearing Price

Demand prepared to pay at least this price has been satisfied and all supply prepared to operate at or below this price has been purchased.

The price in a market at which supply equals Demand. All

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FERC ELECTRIC TARIFF Third Revised Sheet No. 333

FIRST REPLACEMENT VOLUME NO. I Superseding Second Revised Sheet No. 333

Market Participant An entity, including a Scheduling Coordinator, who participates

in the Energy marketplace through the buying, selling,

transmission, or distribution of Energy or Ancillary Services

into, out of, or through the ISO Controlled Grid.

Market Usage Charge The component of the Grid Management Charge that provides

for the recovery of the ISO's costs, including, but not limited to

the costs for processing Supplemental Energy and Ancillary

Service bids, maintaining the Open Access Same-Time

Information System, monitoring market performance, ensuring

generator compliance with market protocols, and determining

Market Clearing Prices. The formula for determining the Market

Usage Charge is set forth in Appendix F, Schedule 1, Part A of

this Tariff.

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FERC ELECTRIC TARIFF Third Revised Sheet No. 333A

FIRST REPLACEMENT VOLUME NO. I Superseding Sub. Second Rev. Sheet No. 333A

Master File A file containing information regarding Generating Units, Loads

and other resources.

Meter Data Energy usage data collected by a metering device or as may

be otherwise derived by the use of Approved Load Profiles.

Meter Points Locations on the ISO Controlled Grid at which the ISO requires

the collection of Meter Data by a metering device.

Metered Control Area

<u>Load</u>

For purposes of calculating and billing the Energy

Transmission Services Net Energy Charge component of the

Grid Management Charge, Metered Control Area Load is:

(a) all metered Demand for Energy of Scheduling Coordinators

for the supply of Loads in the ISO's Control Area, plus (b) all

Energy for exports by Scheduling Coordinators from the ISO

Control Area; less (c) Energy associated with the Load of a

retail customer of a Scheduling Coordinator, UDC, or MSS that

is served by a Generating Unit that: (i) is located on the same

site as the customer's Load or provides service to the

customer's Load through arrangements as authorized by

Section 218 of the California Public Utilities Code; (ii) is a

qualifying small power production facility or qualifying

cogeneration facility, as those terms are defined in FERC's

regulations implementing Section 201 of the Public Utility

Regulatory Policies Act of 1978; and (iii) the customer secures

Standby Service from a Participating TO under terms approved

by a Local Regulatory Authority or FERC, as applicable, or the

customer's Load can be curtailed concurrently with an outage

of the Generating Unit.

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Issued on: October 31, 2003 Effective: January 1, 2004

FERC ELECTRIC TARIFF FIRST REPLACEMENT VOLUME NO. I

Metered Quantities

First Revised Sheet No. 333B Superseding Original Sheet No. 333B

For each Direct Access End-User, the actual metered amount

of MWh and MW; for each Participating Generator the actual

metered amounts of MWh, MW, MVAr and MVArh.

Minimum Load Costs The costs a Generating Unit incurs operating at minimum load.

Monthly Peak Load The maximum hourly Demand on a Participating TO's

transmission system for a calendar month, multiplied by the

Operating Reserve Multiplier.

MSS (Metered Subsystem) A geographically contiguous system located within a single

Zone which has been operating as an electric utility for a

number of years prior to the ISO Operations Date as a

municipal utility, water district, irrigation district, State agency or

Federal power administration subsumed within the ISO Control

Area and encompassed by ISO certified revenue quality meters

at each interface point with the ISO Controlled Grid and ISO

certified revenue quality meters on all Generating Units or, if

aggregated, each individual resource and Participating Load

internal to the system, which is operated in accordance with a

MSS Agreement described in Section 23.1.

An entity that owns an MSS and has executed a MSS **MSS Operator**

Agreement.

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FERC ELECTRIC TARIFF

Sixth Revised Sheet No. 334

FIRST REPLACEMENT VOLUME NO. I Superseding Fifth Revised Sheet No. 334

Municipal Tax Exempt Debt

An obligation the interest on which is excluded from gross

income for federal tax purposes pursuant to Section 103(a) of

the Internal Revenue Code of 1986 or the corresponding

provisions of prior law without regard to the identity of the

holder thereof. Municipal Tax Exempt Debt does not include

Local Furnishing Bonds.

Must-Offer Generator All entities defined in Section 5.11.1 of the ISO Tariff

Native Load Load required to be served by a utility within its Service Area

pursuant to applicable law, franchise, or statute.

NERC The North American Electric Reliability Council or its

successor.

Net FTR Revenue The sum of: 1) the revenue received by the New Participating

TO from the sale, auction, or other transfer of the FTRs

provided to it pursuant to Section 9.4.3 FTR, or any

substantively identical successor provision of the ISO Tariff;

and 2) for each hour: a) the Usage Charge revenue received

by the New Participating To associated with its Section 9.4.3

FTRs; minus b) Usage Charges that are: i) incurred by the

Scheduling Coordinator for the New Participating TO under

ISO Tariff Section 7.3.1.4, ii) associated with the New

Participating TO's Section 9.4.3 FTRs, and iii) incurred by the

New Participating TO for its energy transactions but not

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FERC ELECTRIC TARIFF

Second Revised Sheet No. 334.01

FIRST REPLACEMENT VOLUME NO. I

Superseding First Revised Sheet No. 334.01

incurred as a result of the use of the transmission by a third-party and minus c) the charges paid by the New Participating TO pursuant to Section 7.3.1.7, to the extent such charges are incurred by the Scheduling Coordinator of the New Participating TO on Congested Inter-Zonal Interfaces that are associated with the Section 9.4.3 FTRs provided to the New Participating TO. The component of New FTR Revenue represented by item 2) immediately above shall not be less than zero for any hour.

Net Negative Uninstructed Deviation

The real-time change in Generation or Demand associated with underscheduled Load (i.e., Load that appears unscheduled in real time) and overscheduled Generation (i.e., Generation that is scheduled in forward markets and does not appear in real time). Deviations are netted for each Settlement Interval, apply to a Scheduling Coordinator's entire portfolio, and include Load, Generation, imports and exports.

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FERC ELECTRIC TARIFF Seventh Revised Sheet No. 334A FIRST REPLACEMENT VOLUME NO. I Superseding Sixth Revised Sheet No. 334A

New Facility A planned or Existing Generating Unit that requests, pursuant

to Section 5.7 of the ISO Tariff, to interconnect or modify its

interconnection to the ISO Controlled Grid.

New Facility LicenseA license issued by a federal, state or Local Regulatory

Authority that enables an entity to build and operate a

Generating Unit.

New Facility Operator The owner of a planned New Facility, or its designee.

is placed in service after the beginning of the transition period

described in Section 4 of Schedule 3 of Appendix F, or a

capital addition made and placed in service after the beginning

of the transition period described in Section 4.2 of Schedule 3

of Appendix F to an Existing High Voltage Facility.

New Participating TOA Participating TO that is not an Original Participating TO.

Nomogram A set of operating or scheduling rules which are used to ensure

that simultaneous operating limits are respected, in order to

meet NERC and WECC operating criteria.

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FERC ELECTRIC TARIFF First Revised Sheet No. 335

FIRST REPLACEMENT VOLUME NO. I Superseding Original Sheet No. 335

Non-Participating

Generator

A Generator that is not a Participating Generator.

Non-Participating TO A TO that is not a party to the TCA or for the purposes of

Sections 2.4.3 and 2.4.4 of the ISO Tariff the holder of

transmission service rights under an Existing Contract that is

not a Participating TO.

Non-Spinning Reserve The portion of off-line generating capacity that is capable of

being synchronized and Ramping to a specified load in ten

minutes (or load that is capable of being interrupted in ten

minutes) and that is capable of running (or being interrupted)

for at least two hours.

NRC The Nuclear Regulatory Commission or its successor.

Operating Procedures Procedures governing the operation of the ISO Controlled Grid

as the ISO may from time to time develop, and/or procedures

that Participating TOs currently employ which the ISO adopts

for use.

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FERC ELECTRIC TARIFF Third Revised Sheet No. 336

FIRST REPLACEMENT VOLUME NO. I Superseding Second Revised Sheet No. 336

Operating Reserve The combination of Spinning and Non-Spinning Reserve

required to meet WECC and NERC requirements for reliable

operation of the ISO Control Area.

Operating Transfer

Capability

The maximum capability of a transmission path to transmit real

power, expressed in MW, at a given point in time.

Operational Control The rights of the ISO under the Transmission Control

Agreement and the ISO Tariff to direct Participating TOs how to

operate their transmission lines and facilities and other electric

plant affecting the reliability of those lines and facilities for the

purpose of affording comparable non-discriminatory

transmission access and meeting Applicable Reliability Criteria.

<u>Operator</u> The operator of facilities that comprise the ISO Controlled Grid

or a Participating Generator.

OPF (Optimal Power Flow) A computer optimization program which uses a set of control

variables (which may include active power and/or reactive

power controls) to determine a steady-state operating condition

for the transmission grid for which a set of system operating

Constraints (which may include active power and/or reactive

power constraints) are satisfied and an objective function (e.g.

total cost or shift of schedules) is minimized.

Order No. 888

The final rule issued by FERC entitled "Promoting Wholesale

Competition through Open Access Non- discriminatory

Transmission Services by Public Utilities; Recovery of

Stranded Costs by Public Utilities and Transmitting Utilities," 61

Fed. Reg. 21,540 (May 10, 1996), FERC Stats. & Regs.,

Regulations Preambles [1991-1996] ¶ 31,036 (1996), Order on

Rehearing, Order No. 888-A, 78 FERC ¶ 61,220 (1997), as it

may be amended from time to time

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FERC ELECTRIC TARIFF

FIRST REPLACEMENT VOLUME NO. I Superseding Fourth Revised Sheet No. 337

Order No. 889 The final rule issued by FERC entitled "Open Access Same-Time

Information System (formerly Real Time Information Networks)

and Standards of Conduct," 61 Fed. Reg. 21,737 (May 10, 1996),

Fifth Revised Sheet No. 337

FERC Stats. & Regs., Regulations Preambles [1991-1996] ¶

31,035 (1996), Order on Rehearing, Order No. 889-A, 78 FERC ¶

61,221 (1997), as it may be amended from time to time.

Original Participating TO A Participating TO that was a Participating TO as of January 1,

2000.

Outage Disconnection, separation or reduction in capacity, planned or

forced, of one or more elements of an electric system.

Overgeneration A condition that occurs when total Generation exceeds total

Demand in the ISO Control Area.

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF

FIRST REPLACEMENT VOLUME NO. I Original Sheet No. 337A

Participating Buyer A Direct Access End-User or a wholesale buyer of Energy or

Ancillary Services through Scheduling Coordinators.

Participating Intermittent

Resource

One or more Eligible Intermittent Resources that meets the

requirements of the technical standards for Participating

Intermittent Resources adopted by the ISO and published on the

ISO Home Page.

Participating Load An entity providing Curtailable Demand, which has undertaken in

writing to comply with all applicable provisions of the ISO Tariff,

as they may be amended from time to time.

through a Participating Generator Agreement.

Participating Seller or Participating Generator

A Generator or other seller of Energy or Ancillary Services through a Scheduling Coordinator over the ISO Controlled Grid from a Generating Unit with a rated capacity of 1 MW or greater, or from a Generating Unit providing Ancillary Services and/or submitting Supplemental Energy bids through an aggregation arrangement approved by the ISO, which has undertaken to be bound by the terms of the ISO Tariff, in the case of a Generator

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FERC ELECTRIC TARIFF
FIRST REPLACEMENT VOLUME NO. I

First Revised Sheet No. 338 Superseding Original Sheet No. 338

Participating TO A party to the TCA whose application under Section 2.2 of the

TCA has been accepted and who has placed its transmission

assets and Entitlements under the ISO's Operational Control in

accordance with the TCA. A Participating TO may be an

Original Participating TO or a New Participating TO.

<u>Path 15 Upgrade</u> The upgraded transmission facilities across the Path 15 Inter-

Zonal Interface that have been turned over to ISO Operational

Control.

Payment Date The date by which invoiced amounts are to be paid under the

terms of the ISO Tariff.

PBR (Performance-Based

Ratemaking)

Regulated rates based in whole or in part on the achievement

of specified performance objectives.

Physical Scheduling Plant A group of two or more related Generating Units, each of which

is individually capable of producing Energy, but which either by

physical necessity or operational design must be operated as if

they were a single Generating Unit and any Generating Unit or

Units containing related multiple generating components which

meet one or more of the following criteria: i) multiple

generating components are related by a common flow of fuel

which cannot be interrupted without a substantial loss of

efficiency of the combined output of all components; ii) the

Energy production from one component necessarily causes

Energy production from other components; iii) the operational

arrangement of related multiple generating components

determines the overall physical efficiency of the combined

output of all components; iv) the level of coordination required

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF FIRST REPLACEMENT VOLUME NO. I

Original Sheet No. 338A

to schedule individual generating components would cause the ISO to incur scheduling costs far in excess of the benefits of having scheduled such individual components separately; or

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FERC ELECTRIC TARIFF
FIRST REPLACEMENT VOLUME NO. I

Second Revised Sheet No. 339 Superseding First Revised Sheet No. 339

v) metered output is available only for the combined output of related multiple generating components and separate generating component metering is either impractical or economically inefficient.

Planning Procedures

Procedures governing the planning, expansion and reliable interconnection to the ISO Controlled Grid that the ISO may, from time to time, develop.

PMS (Power Management System)

The ISO computer control system used to monitor the real-time performance of the various elements of the ISO Controlled Grid, control Generation, and perform operational power flow studies.

Power Flow Model

The computer software used by the ISO to model the voltages, power injections and power flows on the ISO Controlled Grid and determine the expected Transmission Losses and Generation Meter Multipliers.

Preferred Day-Ahead Schedule

A Scheduling Coordinator's Preferred Schedule for the ISO Day-Ahead scheduling process.

<u>Preferred Hour-Ahead</u> Schedule A Scheduling Coordinator's Preferred Schedule for the ISO Hour-Ahead scheduling process.

Preferred Schedule

The initial Schedule produced by a Scheduling Coordinator that represents its preferred mix of Generation to meet its Demand. For each Generator, the Schedule will include the quantity of output, details of any Adjustment Bids, and the location of the Generator. For each Load, the Schedule will include the quantity of consumption, details of any Adjustment Bids, and the location of the Load. The Schedule will also specify quantities and location of trades between the Scheduling Coordinators. The

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF FIRST REPLACEMENT VOLUME NO. I

Original Sheet No. 339A

Preferred Schedule will be balanced with respect to

Generation, Transmission Losses, Load and trades between

Scheduling Coordinators.

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FERC ELECTRIC TARIFF
FIRST REPLACEMENT VOLUME NO. I

Substitute Sixth Revised Sheet No. 340 Superseding Fifth Revised Sheet No. 340

Preliminary Settlement

Statement

The initial statement issued by the ISO of the calculation of the

Settlements and allocation of the charges in respect of all

Settlement Periods covered by the period to which it relates.

Price Overlap The price range of bids for Supplemental Energy or Energy

associated with Ancillary Services bids for any Dispatch

Interval that includes decremental and incremental Energy Bids

where the price of the decremental Energy Bids exceeds the

price of the incremental Energy Bids.

Project Sponsor A Market Participant or group of Market Participants or a

Participating TO that proposes the construction of a

transmission addition or upgrade in accordance with

Section 3.2 of the ISO Tariff.

Proxy Price The value determined for each gas-fired Generating Unit

owned or controlled by a Must-Offer Generator in accordance

with Section 2.5.23.3.4.

PTO Service Territory The area in which an IOU, a Local Public Owned Electric

Utility, or federal power marketing administration that has

turned over its transmission facilities and/or Entitlements to ISO

Operational Control is obligated to provided electric service to

Load. A PTO Service Territory may be comprised of the

Service Areas of more than one Local Public Owned Electric

Utility, if they are operating under an agreement with the ISO

for aggregation of their MSS and their MSS Operator is

designated as the Participating TO.

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FERC ELECTRIC TARIFF

First Revised Sheet No. 341

FIRST REPLACEMENT VOLUME NO. I

Superseding Original Sheet No. 341

Ramping Changing the loading level of a Generating Unit in a constant

manner over a fixed time (e.g., ramping up or ramping down).

Such changes may be directed by a computer or manual

control.

RAS (Remedial Action Schemes)

Protective systems that typically utilize a combination of

conventional protective relays, computer-based processors,

and telecommunications to accomplish rapid, automated

response to unplanned power system events. Also, details of

RAS logic and any special requirements for arming of RAS

schemes, or changes in RAS programming, that may be

required.

Reactive Power Control Generation or other equipment needed to maintain acceptable

voltage levels on the ISO Controlled Grid and to meet reactive

capacity requirements at points of interconnection on the ISO

Controlled Grid.

Real Time Market The competitive generation market controlled and coordinated

by the ISO for arranging real-time Imbalance Energy.

Redispatch The readjustment of scheduled Generation or Demand side

management measures, to relieve Congestion or manage

Energy imbalances.

Registered Data Those items of technical data and operating characteristics

relating to Generation, transmission or distribution facilities

which are identified to the owners of such facilities as being

information, supplied in accordance with ISO Protocols, to

assist the ISO to maintain reliability of the ISO Controlled Grid

and to carry out its functions.

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FERC ELECTRIC TARIFF

First Revised Sheet No. 342

FIRST REPLACEMENT VOLUME NO. I

Superseding Original Sheet No. 342

Regulation

The service provided either by Generating Units certified by the ISO as equipped and capable of responding to the ISO's direct digital control signals, or by System Resources that have been certified by the ISO as capable of delivering such service to the ISO Control Area, in an upward and downward direction to match, on a real-time basis, Demand and resources, consistent with established NERC and WECC operating criteria. Regulation is used to control the power output of electric generators within a prescribed area in response to a change in system frequency, tieline loading, or the relation of these to each other so as to maintain the target system frequency and/or the established interchange with other areas within the predetermined limits. Regulation includes both the increase of output by a Generating Unit or System Resource ("Regulation" Up") and the decrease in output by a Generating Unit or System Resource ("Regulation Down"). Regulation Up and Regulation Down are distinct capacity products, with separately stated requirements and Market Clearing Prices in each Settlement Period.

Regulation Energy
Payment Adjustment

The additional value of regulating Energy.

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First Revised Sheet No. 343 Superseding Original Sheet No. 343

Regulatory Must-Run Generation Hydro Spill Generation and Generation which is required to run by applicable Federal or California laws, regulations, or other governing jurisdictional authority. Such requirements include but are not limited to hydrological flow requirements, environmental requirements, such as minimum fish releases, fish pulse releases and water quality requirements, irrigation and water supply requirements of solid waste Generation, or other Generation contracts specified or designated by the jurisdictional regulatory authority as it existed on December 20, 1995, or as revised by Federal or California law or Local Regulatory Authority.

Regulatory Must-Take Generation Those Generation resources identified by CPUC, or a Local Regulatory Authority, the operation of which is not subject to competition. These resources will be scheduled by the relevant Scheduling Coordinator directly with the ISO on a must-take basis. Regulatory Must-Take Generation includes qualifying facility Generating Units as defined by federal law, nuclear units and pre-existing power purchase contracts with minimum energy take requirements.

Reliability Criteria

Pre-established criteria that are to be followed in order to maintain desired performance of the ISO Controlled Grid under contingency or steady state conditions.

Reliability Must-Run Charge (RMR Charge) The sum payable by a Responsible Utility to the ISO pursuant to Section 5.2.7 of the ISO Tariff for the costs, net of all applicable credits, incurred under the RMR Contract.

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FERC ELECTRIC TARIFF

Third Revised Sheet No. 344

FIRST REPLACEMENT VOLUME NO. I

Superseding Second Revised Sheet No. 344

Reliability Must-Run Contract (RMR Contract) A Must-Run Service Agreement between the owner of an RMR

Unit and the ISO.

Reliability Must-Run **Generation (RMR** Generation)

Generation that the ISO determines is required to be on line to meet Applicable Reliability Criteria requirements. This includes

- i) Generation constrained on line to meet NERC and WECC reliability criteria for interconnected systems operation;
- ii) Generation needed to meet Load demand in constrained areas; and iii) Generation needed to be operated to provide voltage or security support of the ISO or a local area.

Reliability Must-Run Unit (RMR Unit)

A Generating Unit which is the subject of a Reliability Must-Run Contract.

Reliability Services Costs

The costs associated with services provided by the ISO: 1) that are deemed by the ISO as necessary to maintain reliable electric service in the ISO Control Area; and 2) whose costs are billed by the ISO to the Participating TO pursuant to the ISO Tariff. Reliability Services Costs include costs charged by the ISO to a Participating TO associated with service provided under an RMR Contract (Section 5.2.8), local out-of-market dispatch calls (Section 11.2.4.2.1) and Minimum Load Costs associated with units committed under the must-offer obligation for local reliability requirements (Section 5.11.6.1.4)

Reliability Upgrade

The transmission facilities, other than Direct Assignment Facilities, beyond the first point of interconnection necessary to interconnect a New Facility safely and reliably to the ISO Controlled Grid, which would not have been necessary but for the interconnection of a New Facility, including network upgrades necessary to remedy short circuit or stability problems resulting from the interconnection of a New Facility to

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF

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Original Sheet No. 344.01

the ISO Controlled Grid. Reliability Upgrades also include, consistent with WECC practice, the facilities necessary to mitigate any adverse impact a New Facility's interconnection may have on a path's WECC path rating.

REMnet

The Wide Area Network through which the ISO acquires Meter

Data.

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION
FERC ELECTRIC TARIFF
Second Revised Sheet No. 344A

Superseding First Revised Sheet No. 344A

Replacement Reserve

FIRST REPLACEMENT VOLUME NO. I

Generating capacity that is dedicated to the ISO, capable of starting up if not already operating, being synchronized to the ISO Controlled Grid, and Ramping to a specified operating level within a sixty (60) minute period, the output of which can be continuously maintained for a two hour period. Also, Curtailable Demand that is capable of being curtailed within sixty minutes and that can remain curtailed for two hours.

Request for Expedited Interconnection Procedures

A written request, submitted pursuant to Section 5.7.3.1.1 of the ISO Tariff, by which a New Facility Operator can request expedited processing of its Interconnection Application.

Resource-Specific
Settlement Interval Ex
Post Price

The Resource-Specific Settlement Interval Ex Post Price will equal the Energy-weighted average of the applicable Dispatch Interval Ex Post Prices for each Settlement Interval taking into account each resource's Instructed Imbalance Energy, except Regulation Energy. The Resource-Specific Settlement Interval Ex Post Price shall apply to those resources that are capable of responding to ISO Dispatch Instructions.

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FERC ELECTRIC TARIFF Substitute Third Revised Sheet No. 345

FIRST REPLACEMENT VOLUME NO. I Superseding Second Revised Sheet No. 345

Responsible Utility The utility which is a party to the TCA in whose PTO Service

Territory the Reliability Must-Run Unit is located or whose PTO

Service Territory is contiguous to the PTO Service Territory in

which a Reliability Must-Run Unit owned by an entity outside of the

ISO Controlled Grid is located.

Revenue Requirement The revenue level required by a utility to cover expenses made on an

investment, while earning a specified rate of return on the investment.

Revised Adjusted RMR

Invoice

The monthly invoice issued by the RMR Owner to the ISO pursuant

to the RMR Contract reflecting any appropriate revisions to the

Adjusted RMR Invoice based on the ISO's validation and actual data

for the billing month.

Revised Estimated RMR

Invoice

The monthly invoice issued by the RMR Owner to the ISO pursuant

to the RMR Contract reflecting appropriate revisions to the Estimated

RMR Invoice based on the ISO's validation of the Estimated RMR

Invoice.

Revised Schedule A Schedule submitted by a Scheduling Coordinator to the ISO

following receipt of the ISO's Suggested Adjusted Schedule.

RMR Owner The provider of services under a Reliability Must-Run Contract.

Real-Time Dispatch (RTD)

Software

The security constrained optimal dispatch and ex post pricing

software used by the ISO to determine which Ancillary Service and

Supplementary Energy resources to Dispatch and to calculate the Ex

Post Prices.

SCADA (Supervisory

Control and Data

Acquisition)

A computer system that allows an electric system operator to

remotely monitor and control elements of an electric system.

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FIRST REPLACEMENT VOLUME NO. I Original Sheet No. 345A

SC Agreement An agreement between a Scheduling Coordinator and the ISO

whereby the Scheduling Coordinator agrees to comply with all

ISO rules, protocols and instructions, as those rules, protocols

and instructions may be amended from time to time.

SC Applicant An applicant for certification by the ISO as a Scheduling Coordinator.

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FERC ELECTRIC TARIFF

First Revised Sheet No. 346

FIRST REPLACEMENT VOLUME NO. I Superseding Original Sheet No. 346

SC Application Form The form specified by the ISO from time to time in which an SC

Applicant must apply to the ISO for certification as a

Scheduling Coordinator.

Scaled Marginal Loss

Rate

A factor calculated by the ISO for a given Generator location

for each hour by multiplying the Full Marginal Loss Rate for

such Generator location by the Loss Scale Factor for the

relevant hour.

Schedule A statement of (i) Demand, including quantity, duration and

Take-Out Points and (ii) Generation, including quantity,

duration, location of Generating Unit, and Transmission

Losses; and (iii) Ancillary Services which will be self-provided,

(if any) submitted by a Scheduling Coordinator to the ISO.

"Schedule" includes Preferred Schedules, Suggested Adjusted

Schedules, Final Schedules and Revised Schedules.

Scheduled Maintenance Maintenance on Participating Generators, TOs and UDC

facilities scheduled more than twenty-four hours in advance.

<u>Scheduling Coordinator</u> An entity certified by the ISO for the purposes of undertaking

the functions specified in Section 2.2.6 of the ISO Tariff.

Scheduling Coordinator

Metered Entity or SC

Metered Entity

A Generator, Eligible Customer or End-User that is not an ISO

Metered Entity.

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FERC ELECTRIC TARIFF
FIRST REPLACEMENT VOLUME NO. I

Substitute Third Revised Sheet No. 347 Superseding Second Revised Sheet No. 347

Scheduling Point A location at which the ISO Controlled Grid is connected, by a

group of transmission paths for which a physical, non-

simultaneous transmission capacity rating has been

established for Congestion Management, to transmission

facilities that are outside the ISO's Operational Control. A

Scheduling Point typically is physically located at an "outside"

boundary of the ISO Controlled Grid (e.g., at the point of

interconnection between a Control Area utility and the ISO

Controlled Grid). For most practical purposes, a Scheduling

Point can be considered to be a Zone that is outside the ISO's

Controlled Grid.

Security Monitoring The real-time assessment of the ISO Controlled Grid that is

conducted to ensure that the system is operating in a secure

state, and in compliance with all Applicable Reliability Criteria.

Service Area An area in which an IOU or a Local Publicly Owned Electric

Utility is obligated to provide electric service to End-Use

Customers.

Set Point Scheduled operating level for each Generating Unit or other

resource scheduled to run in the Hour-Ahead Schedule.

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FERC ELECTRIC TARIFF

FIRST REPLACEMENT VOLUME NO. I Superseding Original Sheet No. 348

Settlement Process of financial settlement for products and services

purchased and sold undertaken by the ISO under Section 11 of

First Revised Sheet No. 348

the ISO Tariff. Each Settlement will involve a price and a

quantity.

Settlement Account An Account held at a bank situated in California, designated by

a Scheduling Coordinator or a Participating TO pursuant to the

Scheduling Coordinator's SC Agreement or in the case of a

Participating TO, Section 2.2.1 of the TCA, to which the ISO

shall pay amounts owing to the Scheduling Coordinator or the

Participating TO under the ISO Tariff.

<u>Settlement Interval</u> The time period, which is equal to or a multiple of the Dispatch

Interval, over which the ISO settles deviations in Generation

and Demand from Final Hour-Ahead Schedules.

Settlement Period For all ISO transactions the period beginning at the start of the

hour, and ending at the end of the hour. There are twenty-four

Settlement Periods in each Trading Day, with the exception of

a Trading Day in which there is a change to or from daylight

savings time.

Settlement Quality Meter

Data

Meter Data gathered, edited, validated, and stored in a

settlement-ready format, for Settlement and auditing purposes.

Settlement Statement.

Settlement Statement Re-

run

The re-calculation of a Settlement Statement in accordance

with the provisions of the ISO Tariff including any protocol of

the ISO.

Settlements, Metering, and Client Relations

Charge

The component of the Grid Management Charge that provides

for the recovery of the ISO's costs, including, but not limited to

the costs of maintaining customer account data, providing

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Issued on: October 31, 2003 Effective: Upon Notice After September 6, 2003

account information to customers, responding to customer inquiries, calculating market charges, resolving customer disputes, and the costs associated with the ISO's Settlement, billing, and metering activities. Because this is a fixed charge per Scheduling Coordinator ID, costs associated with activities listed above also are allocated to other charges under the Grid Management Charge according to formula set forth in Appendix F, Schedule 1, Part A of this Tariff.

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: October 31, 2003 Effective: January 1, 2004

FERC ELECTRIC TARIFF
FIRST REPLACEMENT VOLUME NO. I

Third Revised Sheet No. 349 Superseding Second Revised Sheet No. 349

Severance Fee The charge or periodic charge assessed to customers to

recover the reasonable uneconomic portion of costs associated

with Generation-related assets and obligations, nuclear

decommissioning, and capitalized Energy efficiency investment

programs approved prior to August 15, 1996 and as defined in

the California Assembly Bill No. 1890 approved by the

Governor on September 23, 1996.

Scheduling and Logging system for the ISO of California (SLIC) A logging application that allows Market Participants to notify

the ISO when a unit's properties change due to physical

problems. Users can modify the maximum and minimum

output of a unit, as well as the ramping capability of the unit.

Spinning Reserve The portion of unloaded synchronized generating capacity that

is immediately responsive to system frequency and that is

capable of being loaded in ten minutes, and that is capable of

running for at least two hours.

Standard Ramp (-ing) A ramp calculated from two consecutive Final Hour Ahead

Schedules that results in a straight trajectory between 10

minutes before the start of an operating hour to 10 minutes

after the start of the operating hour

Standby Rate A rate assessed a Standby Service Customer by the

Participating TO that also provides retail electric service, as

approved by the Local Regulatory Authority, or FERC, as

applicable, for Standby Service which compensates the

Participating TO, among other things, for costs of High Voltage

Transmission Facilities.

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FERC ELECTRIC TARIFF
FIRST REPLACEMENT VOLUME NO. I

First Revised Sheet No. 349.01 Superseding Original Sheet No. 349.01

Standby Service Service provided by a Participating TO that also provides retail

electric service, which allows a Standby Service Customer,

among other things, access to High Voltage Transmission

Facilities for the delivery of backup power on an instantaneous

basis to ensure that Energy may be reliably delivered to the

Standby Service Customer in the event of an outage of a

Generating Unit serving the customer's Load.

Standby Service Customer

A retail End-Use Customer of a Participating TO that also

provides retail electric service that receives Standby Service

and pays a Standby Rate.

Standby Transmission

Revenue

The transmission revenues, with respect to cost of both High

Voltage Transmission Facilities and Low Voltage Transmission

Facilities, collected directly from Standby Service Customers

through charges for Standby Service.

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Issued on: July 8, 2003 Effective: Upon Notice After September 6, 2003

FERC ELECTRIC TARIFF Fourth Revised Sheet No. 349A

FIRST REPLACEMENT VOLUME NO. I Superseding Third Revised Sheet No. 349A

Start-Up Cost Charge The charge determined in accordance with Section 2.5.23.3.7.

Start-Up Cost Demand The level of Demand specified in Section 2.5.23.3.7.3.

Start-Up Cost Invoice The invoice submitted to the ISO in accordance with Section

2.5.23.3.7.6.

Start-Up Cost Trust

Account

The trust account established in accordance with Section

2.5.23.3.7.2.

Start-Up Costs The cost incurred by a particular Generating Unit from the time

of first fire, the time of receipt of an ISO Dispatch instruction, or

the time the unit was last synchronized to the grid, whichever is

later, until the time the generating unit is synchronized or re-

synchronized to the grid and producing Energy. Start-Up Costs

are determined as the sum of (1) the cost of auxiliary power

used during the start-up and (2) the number that is determined

multiplying the actual amount of fuel consumed by the proxy

gas price as determined by Equation C1-8 (Gas) of the

Schedules to the Reliability Must-Run Contract for the relevant

Service Area (San Diego Gas & Electric Company, Southern

California Gas Company, or Pacific Gas and Electric

Company), or, if the Must-Offer Generator is not served from

one of those three Service Areas, from the nearest of those

three Service Areas.

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: May 11, 2004 Effective: Upon Notice After September 6, 2003

First Revised Sheet No. 350 Superseding Original Sheet No. 350

Suggested Adjusted Schedule

The output of the ISO's initial Congestion Management for each Scheduling Coordinator for the Day-Ahead Market ("Suggested Adjusted Day-Ahead Schedule") or for the Hour-Ahead Market ("Suggested Adjusted Hour-Ahead Schedule"). These Schedules will reflect ISO suggested adjustments to each Scheduling Coordinator's Preferred Schedule to resolve Inter-Zonal Congestion on the ISO Controlled Grid, based on the Adjustment Bids submitted. These Schedules will be balanced with respect to Generation, Transmission Losses,

Load, and trades between Scheduling Coordinators to resolve

Inter-Zonal Congestion.

Supplemental Energy

Energy from Generating Units bound by a Participating
Generator Agreement, Loads bound by a Participating Load
Agreement, System Units, and System Resources which have
uncommitted capacity following finalization of the Hour-Ahead
Schedules and for which Scheduling Coordinators have
submitted bids to the ISO at least half an hour before the
commencement of the Settlement Period.

Supply

The rate at which Energy is delivered to the ISO Controlled

Grid measured in units of watts or standard multiples thereof,
e.g., 1,000W=1 KW; 1,000 KW = 1MW, etc.

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: March 11, 2004 Effective: October 13, 2000

FERC ELECTRIC TARIFF

FIRST REPLACEMENT VOLUME NO. I Superseding Second Revised Sheet No. 351

System Emergency Conditions beyond the normal control of the ISO that affect the ability of

the ISO Control Area to function normally including any abnormal

system condition which requires immediate manual or automatic action

Third Revised Sheet No. 351

to prevent loss of Load, equipment damage, or tripping of system

elements which might result in cascading Outages or to restore system

operation to meet the minimum operating reliability criteria.

System Impact Study An engineering study conducted to determine whether a New Facility

Operator's request for interconnection to the ISO Controlled Grid would

require new transmission additions, upgrades or other mitigation

measures.

System Planning Studies Reports summarizing studies performed to assess the adequacy of the

ISO Controlled Grid as regards conformance to Reliability Criteria.

System Reliability A measure of an electric system's ability to deliver uninterrupted service

at the proper voltage and frequency.

System Resource A group of resources, single resource, or a portion of a resource located

outside of the ISO Control Area, or an allocated portion of a Control

Area's portfolio of generating resources that are directly responsive to

that Control Area's Automatic Generation Control (AGC) capable of

providing Energy and/or Ancillary Services to the ISO Controlled Grid.

System Unit One or more individual Generating Units and/or Loads within a Metered

Subsystem controlled so as to simulate a single resource with specified

performance characteristics, as mutually determined and agreed to by

the MSS Operator and the ISO. The Generating Units and/or Loads

making up a System Unit must be in close physical proximity to each

other such that the operation of the resources comprising the System

Unit does not result in significant differences in flows on the ISO

Controlled Grid.

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: April 30, 2004 Effective: June 29, 2004

CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF

FIRST REPLACEMENT VOLUME NO. I

Original Sheet No. 351A

TAC Area A portion of the ISO Controlled Grid with respect to which

Participating TOs' High Voltage Transmission Revenue

Requirements are recovered through a High Voltage Access

Charge. TAC Areas are listed in Schedule 3 of Appendix F.

Issued by: Roger Smith, Senior Regulatory Counsel

Issued on: April 2, 2001 Effective: June 1, 2001

FERC ELECTRIC TARIFF Second Revised Sheet No. 352

FIRST REPLACEMENT VOLUME NO. I Superseding Second Revised Sheet No. 352

Take-Out Point The metering points at which a Scheduling Coordinator

Metered Entity or ISO Metered Entity takes delivery of Energy.

<u>Tax Exempt Debt</u> Municipal Tax Exempt Debt or Local Furnishing Bonds.

Tax Exempt Participating

TO

A Participating TO that is the beneficiary of outstanding Tax

Exempt Debt issued to finance any electric facilities, or rights

associated therewith, which are part of an integrated system

including transmission facilities the Operational Control of

which is transferred to the ISO pursuant to the TCA.

TCA (Transmission Control Agreement)

The agreement between the ISO and Participating TOs

establishing the terms and conditions under which TOs will

become Participating TOs and how the ISO and each

Participating TO will discharge their respective duties and

responsibilities, as may be modified from time to time.

<u>Tie Point Meter</u> A revenue meter, which is capable of providing Settlement

Quality Meter Data, at a Scheduling Point or at a boundary

between UDCs within the ISO Controlled Grid.

TO (Transmission Owner) An entity owning transmission facilities or having firm

contractual rights to use transmission facilities.

TO Tariff A tariff setting out a Participating TO's rates and charges for

transmission access to the ISO Controlled Grid and whose

other terms and conditions are the same as those contained in

the document referred to as the Transmission Owners Tariff

approved by FERC as it may be amended from time to time.

Tolerance Band The tolerance band expressed in terms of Energy (MWh) for

the performance requirement for Generating Units, System

Units and imports from dynamically scheduled System

Resources for each Settlement Interval will equal the greater of

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: March 11, 2004 Effective: Upon Notice On or After May 1, 2004

CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF Firs

First Revised Sheet No. 352A Superseding First Revised Sheet No. 352A

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the absolute value of: 1) 5 MW divided by number of

Settlement Intervals per Settlement Period or 2) three percent

(3%) of the relevant Generating Unit's, dynamically scheduled

System Resource's or System Unit's maximum output (Pmax),

as registered in the Master File, divided by number of

Settlement Intervals per Settlement Period. The maximum

output (Pmax) of a dynamically scheduled System Resource

will be established by agreement between the ISO and the

Scheduling Coordinator representing the System Resource on

an individual case basis, taking into account the number and

size of the generating resources, or allocated portions of

generating resources, that comprise the System Resource.

The tolerance band expressed in terms of Energy (MWh) for

the performance requirement for Participating Loads for each

Settlement Interval will equal the greater of the absolute value

of: 1) 5 MW divided by number of Settlement Intervals per

Settlement Period or 2) three percent (3%) of the applicable

Final Hour-Ahead Schedule or ISO Dispatch amount divided by

number of Settlement Intervals per Settlement Period.

The Tolerance Band shall not be applied to non-dynamically

scheduled System Resources.

Trading Day

The twenty-four hour period beginning at the start of the hour

ending 0100 and ending at the end of the hour ending 2400

daily, except where there is a change to and from daylight

savings time.

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: April 29, 2004 Effective: Upon Notice On or After May 1, 2004

FERC ELECTRIC TARIFF Third Revised Sheet No. 353

FIRST REPLACEMENT VOLUME NO. I Superseding Second Revised Sheet No. 353

Transition Charge The component of the Access Charge collected by the ISO with

the High Voltage Access Charge in accordance with Section

5.7 of Appendix F, Schedule 3.

<u>Transition Period</u> The period of time established by the California Legislature and

CPUC to allow IOUs and Local Publicly Owned Electric Utilities

an opportunity to recover Transition Costs or Severance Fees.

<u>Transmission Losses</u> Energy that is lost as a natural part of the process of

transmitting Energy from Generation to Load delivered at the

ISO/UDC boundary or Control Area boundary.

Transmission Revenue Credit

For an Original Participating TO, the proceeds received from

the ISO for Wheeling service, FTR auction revenue and Usage

Charges, plus the shortfall or surplus resulting from any cost

differences between Transmission Losses and Ancillary

Service requirements associated with Existing Rights and the

ISO's rules and protocols. For a New Participating TO during

the 10-year transition period described in Section 4 of

Schedule 3 of Appendix F, the proceeds received from the ISO

for Wheeling service and Net FTR Revenue, plus the shortfall

or surplus resulting from any cost differences between

Transmission Losses and Ancillary Service requirements

associated with Existing Rights and the ISO's rules and

protocols. After the 10-year transition period, the New

Participating TO Transmission

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF FIRST REPLACEMENT VOLUME NO. I

Original Sheet No. 353A

Revenue Credit shall be calculated the same as the

Transmission Revenue Credit for the Original Participating TO.

TRBA (Transmission Revenue Balancing Account)

A mechanism to be established by each Participating TO which will ensure that all Transmission Revenue Credits and other credits specified in Sections 6 and 8 of Appendix F, Schedule 3, flow through to transmission customers.

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: March 11, 2003 Effective: June 1, 2003

CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF Substitute Third Revised Sheet No. 354

FIRST REPLACEMENT VOLUME NO. I Superseding Second Revised Sheet No. 354

TRR (Transmission Revenue Requirement) The TRR is the total annual authorized revenue requirements associated with transmission facilities and Entitlements turned

over to the Operational Control of the ISO by a Participating

TO. The costs of any transmission facility turned over to the

Operational Control of the ISO shall be fully included in the

Participating TO's TRR. The TRR includes the costs of

transmission facilities and Entitlements and deducts

Transmission Revenue Credits and credits for Standby

Transmission Revenue and the transmission revenue expected

to be actually received by the Participating TO for Existing

Rights and Converted Rights.

Trustee The trustee of the California Independent System Operator

trust established by order of the California Public Utilities

Commission on August 2, 1996 Decision No. 96-08-038

relating to the Ex Parte Interim Approval of a Loan Guarantee

and Trust Mechanism to Fund the Development of an

Independent System Operator (ISO) and a Power Exchange

(PX) pursuant to Decision 95-12-063 as modified.

UDC (Utility Distribution

Company)

An entity that owns a Distribution System for the delivery of

Energy to and from the ISO Controlled Grid, and that provides

regulated retail electric service to Eligible Customers, as well

as regulated procurement service to those End-Use Customers

who are not yet eligible for direct access, or who choose not to

arrange services through another retailer.

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: May 21, 2004 Effective: May 8, 2004 FERC ELECTRIC TARIFF

Fourth Revised Sheet No. 355 Superseding Substitute Third Revised Sheet No. 355

FIRST REPLACEMENT VOLUME NO. I

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Unaccounted for Energy (UFE)

uffe is the difference in Energy, for each utility Service Area and Settlement Period, between the net Energy delivered into the utility Service Area, adjusted for utility Service Area

Transmission Losses (calculated in accordance with Section 7.4.2), and the total metered Demand within the utility Service Area adjusted for distribution losses using Distribution System loss factors approved by the Local Regulatory Authority. This difference is attributable to meter measurement errors, power

flow modeling errors, energy theft, statistical Load profile

errors, and distribution loss deviations.

Uncontrollable Force

Any act of God, labor disturbance, act of the public enemy, war, insurrection, riot, fire, storm, flood, earthquake, explosion, any curtailment, order, regulation or restriction imposed by governmental, military or lawfully established civilian authorities or any other cause beyond the reasonable control of the ISO or Market Participant which could not be avoided through the exercise of Good Utility Practice.

Uninstructed Deviation
Penalty
Uninstructed Imbalance
Energy

The penalty as set forth in Section 11.2.4.1.2 of this ISO Tariff.

The real-time change in Generation or Demand other than that instructed by the ISO or which the ISO Tariff provides will be paid at the price for Uninstructed Imbalance Energy.

Unit Commitment

The process of determining which Generating Units will be committed (started) to meet Demand and provide Ancillary Services in the near future (e.g., the next Trading Day).

Usage Charge

The amount of money, per 1 kW of scheduled flow, that the ISO charges a Scheduling Coordinator for use of a specific Congested Inter-Zonal Interface during a given hour.

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FERC ELECTRIC TARIFF

Third Revised Sheet No. 356 FIRST REPLACEMENT VOLUME NO. I Superseding Second Sheet No. 356

Voltage Limits For all substation busses, the normal and post-contingency

Voltage Limits (kV). The bandwidth for normal Voltage Limits

must fall within the bandwidth of the post-contingency Voltage

Limits. Special voltage limitations for abnormal operating

conditions such as heavy or light Demand may be specified.

Voltage Support Services provided by Generating Units or other equipment

such as shunt capacitors, static var compensators, or

synchronous condensers that are required to maintain

established grid voltage criteria. This service is required under

normal or System Emergency conditions.

Waiver Denial Period The period determined in accordance with Section 5.11.6.

Warning Notice A Notice issued by the ISO when the operating requirements

for the ISO Controlled Grid are not met in the Hour-Ahead

Market, or the quantity of Regulation, Spinning Reserve, Non-

Spinning Reserve, Replacement Reserve and Supplemental

Energy available to the ISO does not satisfy the Applicable

Reliability Criteria.

WEnet (Western Energy

Network)

An electronic network that facilitates communications and data

exchange among the ISO, Market Participants and the public in

relation to the status and operation of the ISO Controlled Grid.

Western Path 15 The Western Area Power Administration, Sierra Nevada

Region (or its successor) with respect solely to its rights and

interests in the Path 15 Upgrade.

Wheeling Wheeling Out or Wheeling Through.

Wheeling Access Charge The charge assessed by the ISO that is paid by a Scheduling

Coordinator for Wheeling in accordance with Section 7.1.

Wheeling Access Charges shall not apply for Wheeling under a

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: September 7, 2004 Effective: November 1, 2004

CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF FIRST REPLACEMENT VOLUME NO. I

Original Sheet No. 356A

bundled non-economy Energy coordination agreement of a

Participating TO executed prior to July 9, 1996. The Wheeling

Access Charge may consist of a High Voltage Wheeling

Access Charge and a Low Voltage Wheeling Access Charge.

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Issued on: September 7, 2004 Effective: November 1, 2004

FERC ELECTRIC TARIFF Fifth Revised Sheet No. 357

FIRST REPLACEMENT VOLUME NO. I Superseding Fourth Revised Sheet No. 357

Wheeling Out Except for Existing Rights exercised under an Existing Contract

in accordance with Sections 2.4.3 and 2.4.4, the use of the ISO

Controlled Grid for the transmission of Energy from a

Generating Unit located within the ISO Controlled Grid to serve

a Load located outside the transmission and Distribution

System of a Participating TO.

Wheeling Through Except for Existing Rights exercised under an Existing Contract

in accordance with Sections 2.4.3 and 2.4.4, the use of the ISO

Controlled Grid for the transmission of Energy from a resource

located outside the ISO Controlled Grid to serve a Load located

outside the transmission and Distribution System of a

Participating TO.

Wholesale Customer A person wishing to purchase Energy and Ancillary Services at

a Bulk Supply Point or a Scheduling Point for resale.

Wholesale Sales The sale of Energy and Ancillary Services at a Bulk Supply

Point or a Scheduling Point for resale.

WSCC (Western System

Coordinating Council)

The Western Systems Coordinating Council or its successor,

the WECC.

WECC (Western Electricity Oversight

Council)

WSCC Reliability Criteria

Agreement

The Western Electricity Coordinating Council or its successor.

The Western Systems Coordinating Council Reliability Criteria

Agreement dated June 18, 1999 among the WSCC and certain

of its Member transmission operators, as such may be

amended from time to time.

Zone A portion of the ISO Controlled Grid within which Congestion is

expected to be small in magnitude or to occur infrequently.

"Zonal" shall be construed accordingly.

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: March 11, 2004 Effective: October 30, 2002

CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF FIRST REPLACEMENT VOLUME NO. I

Original Sheet No. 357A

Zonal Settlement Interval Ex Post Price The Zonal Settlement Interval Ex Post Price in a Settlement Interval in each Zone will equal the absolute-value Energy-weighted average of the Dispatch Interval Ex Post Prices in each Zone, where the weights are the system total Instructed Imbalance Energy, except Regulation Energy, for the Dispatch Interval.

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: July 8, 2003 Effective: Upon Notice After September 6, 2003

Original Sheet No. 358

ISO TARIFF APPENDIX B

Scheduling Coordinator Agreement

Issued by: Roger Smith, Senior Regulatory Counsel Issued on: October 13, 2000 Effective: October 13, 2000

Original Sheet No. 359

Scheduling Coordinator Agreement

	AGREEMENT is made this day of, and is entered into, by between:
(1)	[Full legal name] having a registered or principal executive office at [address] (the "Scheduling Coordinator")
	and
(2)	CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION, a California nonprofit public benefit Corporation having a principal executive office located at such

Whereas:

A. The Scheduling Coordinator has applied for certification by the ISO under the certification procedure referred to in Section 2.2.3 of the ISO Tariff.

place in the State of California as the ISO Governing Board may from time to time

B. The Scheduling Coordinator wishes to schedule Energy and Ancillary Services on the ISO Controlled Grid under the terms and conditions set forth in the ISO Tariff.

NOW IT IS HEREBY AGREED as follows:

designate (the "ISO").

1. Definitions

- A. Terms and expressions used in this Agreement shall have the same meanings as those contained in the Master Definitions Supplement to the ISO Tariff.
- B. The "ISO Tariff" shall mean the ISO Operating Agreement and Tariff as amended from time to time, together with any Appendices or attachments thereto.

Covenant of the Scheduling Coordinator

The Scheduling Coordinator agrees that:

- A. the ISO Tariff governs all aspects of scheduling of Energy and Ancillary Services on the ISO Controlled Grid, including (without limitation), the financial and technical criteria for Scheduling Coordinators, bidding, settlement, information reporting requirements and confidentiality restrictions;
- B. it will abide by, and will perform all of the obligations under the ISO Tariff placed on Scheduling Coordinators in respect of all matters set forth therein including, without limitation, all matters relating to the scheduling of Energy and Ancillary Services on the ISO Controlled Grid, ongoing obligations in respect of scheduling, Settlement, system security policy and procedures to be developed by the ISO from time to time, billing and payments, confidentiality and dispute resolution;

Issued by: Roger Smith, Senior Regulatory Counsel

Issued on: October 13, 2000 Effective: October 13, 2000

- C. it shall ensure that each UDC, over whose Distribution System Energy or Ancillary Services are to be transmitted in accordance with Schedules, Adjustment Bids or bids for Ancillary Services submitted to the ISO by the Scheduling Coordinator, enters into a UDC operating agreement in accordance with Section 4 of the ISO Tariff:
- D. it shall ensure that each Generator for which it schedules Energy or on whose behalf it submits to the ISO Adjustment Bids or bids for Ancillary Services enters into a Generator agreement in accordance with Section 5 of the ISO Tariff;
- E. it shall have the primary responsibility to the ISO, as principal, for all Scheduling Coordinator payment obligations under the ISO Tariff;
- F. its status as a Scheduling Coordinator is at all times subject to the ISO Tariff.

3. Term and Termination

- 3.1 This Agreement shall commence on the later of (a) _____ or (b) the date the Scheduling Coordinator is certified by the ISO as a Scheduling Coordinator.
- 3.2 This Agreement shall terminate upon acceptance by FERC of a notice of termination. The ISO Shall timely file any notice of termination with FERC.

4. Assignment

Either party may assign its obligations under this Agreement with the other party's consent, such consent shall not to be unreasonably withheld.

Partial Invalidity

If any provision of this Agreement, or the application of such provision to any persons, circumstance or transaction, shall be held invalid, the remainder of this Agreement, or the application of such provision to other persons or circumstances or transactions, shall not be affected thereby.

6. Settlement Account

The Scheduling Coordinator shall maintain at all times an account with a bank capable of Fed-Wire transfer to which credits or debits shall be made in accordance with the billing and Settlement provisions of Section 11 of the ISO Tariff. Such account shall be the account referred to in Clause 7 hereof or as notified by the Scheduling Coordinator to the ISO from time to time by giving at least 7 days written notice before the new account becomes operational.

7. Notices

Any notice, demand or request made to or by either party regarding this Agreement shall be made in accordance with the ISO Tariff and unless otherwise stated or agreed shall be made to the representative of the other party indicated below.

Issued by: Roger Smith, Senior Regulatory Counsel

Issued on: October 13, 2000 Effective: October 13, 2000

Effective: October 13, 2000

8. Agreement to be bound by ISO Tariff.

The ISO Tariff is incorporated herein and made a part hereof. In the event of a conflict between the terms and conditions of this Agreement and any other terms and conditions set forth in the ISO Tariff, the terms and conditions of the ISO Tariff shall prevail.

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Issued on: October 13, 2000

Original Sheet No. 362

Effective: October 13, 2000

9. Electronic Contracting.

All submitted applications, schedules, bids, confirmations, changes to information on file with the ISO and other communications conducted via electronic transfer (e.g. direct computer link, FTP file transfer, bulletin board, e-mail, facsimile or any other means established by the ISO) shall have the same legal rights, responsibilities, obligations and other implications as set forth in the terms and conditions of the ISO Tariff and Protocols as if executed in written format.

IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed by their respective authorized officials.

ISO:			
Ву:	Name	Title	Date
Sched	uling Coordinator:		
Ву:	Name	Title	Date

Issued by: Roger Smith, Senior Regulatory Counsel

Issued on: October 13, 2000

ISO TARIFF APPENDIX C

ISO Scheduling Process

Issued by: Roger Smith, Senior Regulatory Counsel Issued on: October 13, 2000

Effective: October 13, 2000

Effective: October 13, 2000

Day-Ahead Schedule Timeline

	Responsible	Parties	;		ĺ	
Line	Time (Before or on)	ISO	SCs	Must-Take and Reliability generation	UDC	Actions
	Two days ah	ead				
0	6:00 PM	x				Publish forecasted transmission conditions (Generator Meter Multipliers, system load forecast (by Zones), estimated Ancillary Service requirements, scheduled transmission Outages, Loop Flows, congestion, ATC, etc.)
	One day ahe	ad				
1	5:00 AM	Х				Notify Scheduling Coordinators of unit-specific Reliability Must Run requirements
2	6:00 AM	Х				Update system load forecast and Ancillary Service requirements.
3			Х			Notify ISO of price option for Reliability Must-Run Units for which notification was provided at 5:00 a.m.
4			Х			Provide direct access load forecasts to the ISO.
5	6:30 AM	Х				Provide net direct access load forecasts to UDCs.
6[not used]						
7 [not used]						
8 [not used]						
9 [not used]						
10			Х			Submit initial preferred energy schedules to the ISO.
11			Х			Submit Ancillary Service bids and/or self-provided Ancillary Service schedules to the ISO.
12	10:00 AM	х				Validate all SC energy schedules, including RMR requirements, and bids; notify and resolve incorrect schedules and bids, if any.

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: March 11, 2004

				Validate all SC Ancillary Service schedules and bids; notify and
13		Х		resolve incorrect Ancillary Service schedules and bids, If any.
				Start the Inter-Zonal Congestion Management evaluation process
14		Х		and Ancillary Services bid evaluation.
15	11:00 AM	Х		If no Inter-Zonal Congestion exists, go to line 27.
				Complete advisory dispatch schedules and transmission prices if
16		Х		Inter-Zonal Congestion exists.
				Complete the advisory schedules and prices of each Ancillary
17		Х		Service.
				Notify all SC if Inter-Zonal Congestion exists. Publish advisory
18		Х		transmission prices.
				Inform all SCs their advisory dispatch schedules if Inter-Zonal
19		Х		Congestion exists.
				Inform all SCs advisory AS schedules and prices if Inter-Zonal
20		Х		Congestion exists.
				Start the process of developing revised schedules and price bids.
21	11:05 PM		x	
				Start the process of developing revised AS schedules and price
22			x	bids.
23	12:00 PM		Х	Submit revised Preferred Schedules and price bids to the ISO.
24			х	Submit revised preferred AS schedules and price bids to the ISO.
				Validate all SC schedules and bids; notify and resolve incorrect
25	12:00 PM	х		schedules and bids, if any.
				Validate all SC AS schedules and bids; notify and resolve incorrect
26		х		schedules and bids, if any.
				Start the Inter-Zonal Congestion Management evaluation process
27		х		and Ancillary Services bid evaluation.

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: March 11, 2004 Effective: October 13, 2000

28	1:00 PM	Х	Complete final dispatch schedules and transmission prices.
29		Х	Complete Final Schedules and prices of each Ancillary Service.
30	1:00 PM	Х	Complete Final Schedules.
31	1:00 PM	Х	Inform all SCs their final dispatch schedules.
32		Х	Inform all SCs their final AS schedules and prices.
33		Х	Publish transmission prices if Inter-Zonal Congestion exists.
34		Х	Calculate and communicate with SC the specific SCs Zonal prices if asked.
35			
[not used]			
36 [not used]			
37 [not used]			
38		x	Develop net schedules for each of the Control Area interfaces. These interfaces include SC net schedules, Control Area net schedules and/or individual transactions.
39		x	Call each adjacent Control Area and check that net schedules at each interface point match. Search for discrepancies and identify transactions that do not match. Resolve discrepancies with the involved SCs or eliminate the transactions with discrepancies.

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Issued on: March 11, 2004 Effective: October 13, 2000

Original Sheet No. 367

ISO TARIFF APPENDIX D

Black Start Units

Issued by: Roger Smith, Senior Regulatory Counsel Issued on: October 13, 2000

Effective: October 13, 2000

Black Start Units

The following requirements must be met by Generating Units providing Black Start ("Black Start Units"):

- (a) Black Start Units must be capable of starting and paralleling with the ISO Controlled Grid without aid from the ISO Controlled Grid;
- (b) Black Start Units must be capable of making a minimum number of starts per event (to be without aid from the ISO Controlled Grid as determined by the ISO);
- (c) Black Start Units must be equipped with governors capable of operating in the stand alone (asynchronous) and parallel (synchronous) modes.
- (d) Black Start Units must have startup load pickup capabilities at a level to be determined by the ISO, including total startup load (MW) and largest startup load (MW) for such power output levels as the ISO may specify.
- (e) All Black Start Units must be capable of producing Reactive Power (boost) and absorbing Reactive Power (buck) as required by the ISO to control system voltages. This requirement may be met by the operation of more than one Black Start Unit in parallel providing that:
 - (i) the Black Start generation supplier demonstrates that the proposed Generation resource shares reactive burden equitably;
 - (ii) all Participating Generators associated with the proposed Black Start source are located in the same general area.

Buck/boost capability requirement shall be dependent on the location of the proposed resource in relation to Black Start load.

- (f) All Black Start Units must have the following communication/control requirements:
 - (i) dial-up telephone;
 - (ii) backup radio;
 - (iii) manning levels which accord with Good Utility Practice.

Issued by: Charles F. Robinson, Vice President and General Counsel

Issued on: March 11, 2004 Effective: October 13, 2000

ISO TARIFF APPENDIX E

Verification of Submitted Data for Ancillary Services

Issued by: Roger Smith, Senior Regulatory Counsel Issued on: October 13, 2000

Effective: October 13, 2000

Verification of Submitted Data for Ancillary Services

The ISO shall use the following procedures for verifying the scheduling and bid information submitted by Scheduling Coordinators for Ancillary Services. In this Appendix, a "bid" is a bid submitted by a Scheduling Coordinator in the ISO's competitive Ancillary Services market. A "schedule" is a Schedule including Ancillary Services which the Scheduling Coordinator wishes to self-provide.

- 1. Bid File and Schedule Format. The ISO shall verify that the bid files and schedules conform to the format specified for the type of Ancillary Service bid or schedule submitted. If the bid file or schedule does not conform to specifications, it shall be annotated by the ISO to indicate the location of the errors, and returned to the Scheduling Coordinator for corrections. Any changes made by a Scheduling Coordinator shall require a new submittal of bid or schedule information, and all validity checks shall be performed on the re-submitted bid or schedule.
- 2. Generation Schedules and Bids.
- **2.1. Quantity Data.** The ISO shall verify that no Scheduling Coordinator is submitting a scheduled or bid quantity for Regulation, Spinning Reserve, Non-Spinning or Replacement Reserve which exceeds available capacity for Regulation and Reserves on the Generating Units, Loads and resources scheduled for that Settlement Period.
- **2.2 Location Data.** The ISO shall verify that the location data corresponds to the ISO Controlled Grid interconnection data.
- **2.3. Operating Capability.** The ISO shall verify that the operating capability data corresponds to the ISO Controlled Grid interconnection data for each Generating Unit, Load or other resource for which a Scheduling Coordinator is submitting an Ancillary Service bid or schedule.
- 3. Load Schedules and Bids.
- **3.1. Quantity data.** The ISO shall verify that the quantity of Non-Spinning and Replacement Reserve scheduled or bid from Dispatchable Load does not exceed scheduled consumption quantities for that Settlement Period.
- **3.2. Location data.** The ISO shall verify that the location of the Dispatchable Load corresponds to the ISO Controlled Grid interconnection data for each supplier of Dispatchable Load.
- 4. Notification of Validity or Invalidity of Ancillary Services Schedules and Competitive Bids. The ISO shall, as soon as reasonably practical following the receipt of competitive bids or self-provided Ancillary Service schedules, send to the Scheduling Coordinator who submitted the schedule or bid the following information:
 - (a) acknowledgment of receipt of the competitive bid or self-provided Ancillary Service schedule;
 - (b) notification that the bid or schedule has been accepted or reject for noncompliance with the rules specified in this Appendix. If a bid or schedule is rejected, such notification shall contain an explanation of why the bid or schedule was not accepted;
 - (c) a copy of the bid or schedule as processed by the ISO.

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Issued on: October 13, 2000 Effective: October 13, 2000

In response to an invalid schedule or bid, the Scheduling Coordinator shall be given a period of time to respond to the notification. The Scheduling Coordinator shall respond by resubmitting a corrected schedule or bid. If the Scheduling Coordinator does not respond to the notification within the required time frame, the ISO shall proceed without that Scheduling Coordinator's bid or schedule.

- 5. Treatment of Missing Values.
- **5.1 Missing Location Values.** Any bid submitted without a Location Code shall be deemed to have a zero bid quantity for that Settlement Period.
- **5.2 Missing Quantity Values.** Any bid submitted without a quantity value shall be deemed to have a zero bid quantity for Ancillary Service capacity for that Settlement Period.
- **5.3 Missing Price Values.** Any bid submitted with non-zero quantity value, but with a missing price value, shall be rejected.
- **6. Treatment of Equal Price Bids.** The ISO shall allow these Scheduling Coordinators to resubmit, at their own discretion, their bid no later than 2 hours the same day the original bid was submitted. In the event identical prices still exist following resubmission of bids, the ISO shall determine the merit order for each Ancillary Service by considering applicable constraint information for each Generating Unit, Load or other resource, and optimize overall costs for the Trading Day. If equal bids still remain, the ISO shall proportion participation in the Final Day. Ahead or Hour-Ahead Schedule (as the case may be) amongst the bidding Generating Units, Loads and resources with identical bids to the extent permitted by operating constraints and in a manner deemed appropriate by the ISO.
- **7. Receipt of Bids and Schedules.** The ISO shall maintain an audit trail relating to the receipt of bids and schedules and the processing of those bids and schedules.

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Issued on: March 11, 2004 Effective: October 13, 2000

Original Sheet No. 372

ISO TARIFF APPENDIX F

Rate Schedules

Issued by: Roger Smith, Senior Regulatory Counsel Issued on: October 13, 2000 Effective: October 13, 2000

Schedule 1

Grid Management Charge

Part A – Monthly Calculation of Grid Management Charge (GMC)

The Grid Management Charge consists of seven separate service charges: (1) the Core Reliability Services Charge, (2) the Energy Transmission Services Net Energy Charge, (3) the Energy Transmission Services Uninstructed Deviations Charge, (4) the Forward Scheduling Charge, (5) the Congestion Management Charge, (6) the Market Usage Charge, and (7) the Settlements, Metering, and Client Relations Charge.

- The rate in \$/MW for the Core Reliability Services Charge will be calculated by dividing the GMC costs, as determined in accordance with Part C of this Schedule 1, allocated to this service category in accordance with Part E of this Schedule 1, by the total of the forecasted Scheduling Coordinators' metered non-coincident peak hourly demand in MW for all months during the year.
- 2. The rate in \$/MWh for the Energy Transmission Services Net Energy Charge will be calculated by dividing the GMC costs, as determined in accordance with Part C of this Schedule 1, allocated to this service category in accordance with Part E of this Schedule 1, by the total annual forecast Metered Control Area Load in MWh.
- 3. The rate in \$/MWh for the Energy Transmission Services Uninstructed Deviations Charge will be calculated by dividing the GMC costs, as determined in accordance with Part C of this Schedule 1, allocated to this service category in accordance with Part E of this Schedule 1, by the absolute value of total annual forecast net uninstructed deviations (netted within a Settlement Interval) in MWh.
- 4. The rate in \$ per Schedule for the Forward Scheduling Charge will be calculated by dividing the GMC costs, as determined in accordance with Part C of this Schedule 1, allocated to this service category in accordance with Part E of this Schedule 1, by the annual forecast number of non-zero MW Final Hour-Ahead Schedules, including all awarded Ancillary Service bids.
- 5. The rate in \$/MWh for the Congestion Management Charge will be calculated by dividing the GMC costs, as determined in accordance with Part C of this Schedule 1, allocated to this service category in accordance with Part E of this Schedule 1, by the total annual forecast Scheduling Coordinators' inter-zonal scheduled flow (excluding flows pursuant to Existing Contracts) per path in MWh.
- 6. The rate in \$/MWh for the Market Usage Charge will be calculated by dividing the GMC costs, as determined in accordance with Part C of this Schedule 1, allocated to this service category in accordance with Part E of this Schedule 1, by the annual forecast total purchases and sales (including out-of-market transactions) of Ancillary Services, Supplemental Energy, Instructed Imbalance Energy, and net Uninstructed Imbalance Energy (with uninstructed deviations being netted by Settlement Interval) in MWh.
- 7. The rate for the Settlements, Metering, and Client Relations Charge will be fixed at \$500.00 per month, per Scheduling Coordinator Identification Number ("SC ID") with an invoice value other than \$0.00 in the current trade month.

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Fourth Revised Sheet No. 374 Superseding Third Revised Sheet No. 374

The rates for the foregoing charges shall be adjusted automatically each year, effective January 1 for the following twelve months, in the manner set forth in Part D of this Schedule.

Part B - Quarterly Adjustment, If Required

Each component rate of the Grid Management Charge will be adjusted automatically on a quarterly basis, up or down, so that rates reflect the annual revenue requirement as stated in the ISO's annual informational filing, if the estimated billing determinant volumes for that component, on an annual basis, change by 5% or more during the year. Such adjustment may be implemented not more than once per calendar quarter, and will be effective the first day of the next calendar month.

The rates will be adjusted in accordance with the following formula:

According to the formulae listed in Appendix F, Schedule 1, Part A with the billing determinant(s) readjusted on a going-forward basis to reflect the 5% or greater change from the estimated billing determinant provided in the annual informational filing.

Part C - Costs Recovered through the GMC

As provided in Section 8 of the ISO Tariff, the Grid Management Charge includes the following costs, as projected in the ISO's budget for the year to which the Grid Management Charge applies:

- Operating costs (as defined in Section 8.2.2)
- Financing costs (as defined in Section 8.2.3), including Start-Up and Development costs and
- Operating and Capital Reserve costs (as defined in Section 8.2.4)

Such costs, for the ISO as a whole, are allocated to the seven service charges that comprise the Grid Management Charge: (1) Core Reliability Services Charge, (2) Energy Transmission Services Net Energy Charge, (3) Energy Transmission Services Uninstructed Deviations Charge, (4) Forward Scheduling Charge, (5) Congestion Management Charge, (6) Market Usage Charge, and (7) Settlements, Metering, and Client Relations Charge, according to the factors listed in Part E of this Schedule 1, and

adjusted annually for:

 any surplus revenues from the previous year as deposited in the Operating and Capital Reserve Account, as defined under Section 8.5, or deficiency of revenues, as recorded in a memorandum account;

divided by:

forecasted annual billing determinant volumes;

adjusted quarterly for:

 a change in the volume estimate used to calculate the individual Grid Management Charge components, if, on an annual basis, the change is 5% or more.

The Grid Management Charge revenue requirement formula is as follows:

Grid Management Charge revenue requirement =

 Operating Expenses + Debt Service + [(Coverage Requirement x Senior Lien Debt Service) and/or (Cash Funded Capital Expenditures)] - Interest Earnings -Other Revenues - Reserve Transfer

Where.

 Operating Expenses = O&M Expenses plus Taxes Other Than Income Taxes and Penalties

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- O&M Expenses = Transmission O&M Expenses (Accounts 560-574) plus Customer Accounting Expenses (Accounts 901-905) plus Customer Service and Informational Expenses (Accounts 906-910) plus Sales Expenses (Accounts 911-917) plus Administrative & General Expenses (Accounts 920-935)
- Taxes Other Than Income Taxes = those taxes other than income taxes which relate to ISO operating income (Account 408.1)
- Penalties = payments by the ISO for penalties or fines incurred for violation of WECC reliability criteria (Account 426.3)
- **Debt Service** = for any fiscal year, scheduled principal and interest payments, sinking fund payments related to balloon maturities, repayment of commercial paper notes, net payments required pursuant to a payment obligation, or payments due on any ISO notes. This amount includes the current year accrued principal and interest payments due in April of the following year.
- Coverage Requirement = 25% of the Senior Lien Debt Service.
- Senior Lien Debt Service = all Debt Service that has a first lien on ISO Net Operating Revenues (Account 128 subaccounts).
- Cash Funded Capital Expenditures = Post current fiscal year capital additions (Accounts 301-399) funded on a pay-as-you-go basis.
- Interest Earnings = Interest earnings on Operating and Capital Reserve balances (Account 419). Interest on bond or note proceeds specifically designated for capital projects or capitalized interest is excluded.
- Other Revenues = Amounts booked to Account 456 subaccounts. Such amounts include but are not limited to application fees, WECC reliability coordinator reimbursements, and fines assessed and collected by the ISO.
- Reserve Transfer = the projected reserve balance for December 31 of the prior year less the Reserve Requirement as adopted by the ISO Governing Board and FERC.
 If such amount is negative, the amount may be divided by two, so that the reserve is replenished within a two-year period. (Account 128 subaccounts)
- Reserve Requirement = 15% of Annual Operating Expenses.

A separate revenue requirement shall be established for each component of the Grid Management Charge by developing the revenue requirement for the ISO as a whole and then assigning such costs to the seven service categories using the allocation factors provided in Appendix F, Schedule 1, Part E of this Tariff.

Part D – Information Requirements

Budget Schedule

The ISO Governing Board shall set forth a budget schedule that shall specify the dates for the budget posting and public workshop events noted below and other significant budget related milestones providing an opportunity for public input.

Budget Posting

The ISO will post on its Internet site the preliminary proposed ISO operating and capital budget to be effective during the subsequent fiscal year, and the projected billing determinant volumes used to develop the rate for each component of the Grid Management Charge.

Issued by: Charles F. Robinson, Vice President and General Counsel

CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION
FERC ELECTRIC TARIFF
Third Revised Sheet No. 375A
FIRST REPLACEMENT VOLUME NO. I
Superseding Second Revised Sheet No. 375A

Public Workshop

Subsequent to the website posting, and prior to (i) the ISO Governing Board approval of the budget and (ii) the submission of the informational filing described in the next paragraph of this Part D, the ISO shall hold a public budget workshop where it will provide an overview of and answer questions from stakeholders on the proposed budget, cost allocation, and the charges for each of the ISO services for the following year.

Annual Informational Filing

The ISO will make a filing each year no later than December 15, or the first Business Day thereafter, at FERC that shall contain projected cost data on the ISO presented in conformance with the budget approved by the ISO Governing Board and the FERC Uniform System of Accounts (USOA). This filing shall contain such information as is required to update the GMC rates resulting from the application of the formulae in Part A of this Schedule for the following calendar year.

Periodic Financial Reports

The ISO will create periodic financial reports consisting of an income statement, balance sheet, statement of operating reserves, and such other reports as are required by the ISO Governing Board. The periodic financial reports will be posted on the ISO's Website not less than quarterly.

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Part E – Cost Allocation

The Grid Management Charge revenue requirement, determined in accordance with Part C of this Schedule 1, shall be allocated to the seven service charges specified in Part A of this Schedule 1 as follows. Expenses projected to be recorded in each cost center shall be allocated among the seven charges in accordance with the allocation factors listed in Table 1 to this Schedule 1. In the event the ISO budgets for projected expenditures for cost centers are not specified in Table 1 to this Schedule, such expenditures shall be allocated based on the allocation factors for the respective ISO division hosting that newly-created cost center. Such divisional allocation factors are specified in Table 1 to this Schedule 1.

Debt service expenditures for the ISO's year 2000 (or subsequently refinanced) bond offering shall be allocated among the seven charges in accordance with the allocation factors listed in Table 1 to this Schedule 1. Capital expenditures shall be allocated among the seven charges in accordance with the allocation factors listed in Table 2 to this Schedule 1 for the system for which the capital expenditure is projected to be made.

Any costs allocated by the factors listed in Table 1 and Table 2 to the Settlements, Metering, and Client Relations category that would remain un-recovered after the assessment of the charge for that service specified in Section 7 of Part A of this Schedule 1 on forecasted billing determinant volumes shall be reallocated to the remaining GMC service categories in the ratios set forth in Table 3 to this Schedule 1.

Costs allocated to the Energy Transmission Services category in the following tables are further apportioned to the Energy Transmission Services Net Energy and Energy Transmission Services Uninstructed Deviations subcategories in 80% and 20% ratios, respectively.

Table 1

O&M, Debt Service, and Other Expense Recoveries Cost Allocation Factors

CC #	Cost Center	CRS	<u>ETS</u>	<u>FS</u>	<u>CM</u>	<u>MU</u>	<u>SMCR</u>	<u>Total</u>
1100	CEO Division	44%	22%	4%	5%	10%	16%	100%
1111	CEO - General	44%	22%	4%	5%	10%	16%	100%
1241	MD02	7%	0%	14%	11%	28%	40%	100%
1521	Grid Planning	63%	38%	0%	0%	0%	0%	100%
1300	Finance Division	44%	21%	4%	4%	10%	16%	100%
1311	CFO - General	44%	21%	4%	4%	10%	16%	100%
1321	Accounting	44%	22%	4%	5%	10%	16%	100%
1331	Financial Planning and Treasury	44%	22%	4%	5%	10%	16%	100%
1351	Facilities	44%	21%	4%	4%	10%	17%	100%
1361	Security & Corporate Services	44%	21%	4%	4%	10%	17%	100%

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FIRST REPLACEMENT VOLUME NO. I

Original Sheet No. 376A

1400	Information Services Division	38%	7%	10%	5%	9%	31%	100%
1411	Chief Information Officer	38%	7%	10%	5%	9%	31%	100%
1422	Corporate & Enterprise Applications	33%	7%	1%	25%	13%	21%	100%
1424	Asset Management	35%	6%	11%	5%	11%	32%	100%
1431	End User Support	38%	14%	8%	3%	9%	27%	100%
1432	Computer Operations and Infrastructure Services	34%	9%	12%	3%	9%	33%	100%
1433	Network Services	43%	12%	9%	3%	9%	24%	100%
1441	Outsourced Contracts	42%	11%	10%	3%	9%	25%	100%
1442	Production Support	25%	0%	18%	3%	8%	47%	100%
1451	Information Support Services	25%	0%	18%	3%	8%	47%	100%
1461	Control Systems	96%	2%	0%	0%	1%	1%	100%
	Field Data Acquisition System (FDAS)	21%	0%	0%	0%	0%	79%	100%
	Operations Systems Services	50%	3%	6%	1%	6%	33%	100%
	Enterprise Applications	48%	7%	1%	1%	3%	39%	100%
	Settlement Systems Services	27%	11%	2%	2%	5%	52%	100%
1468	Corporate Application Support and Administration	44%	21%	4%	4%	10%	17%	100%
1469	Analytical and Reporting Applications	10%	0%	0%	65%	25%	0%	100%
1471	IT Planning	25%	0%	18%	3%	8%	47%	100%
	Markets and Scheduling System Services	47%	3%	24%	3%	18%	6%	100%
1482	Market Systems Support Services	45%	1%	19%	6%	24%	6%	100%
1500	Grid Operations Division	67%	33%	0%	0%	0%	0%	100%
1511	VP Grid Operations	67%	33%	0%	0%	0%	0%	100%
1542	Outage Coordination	95%	5%	0%	0%	0%	0%	100%
1543	Loads and Resources	49%	51%	0%	0%	0%	0%	100%
1544	Real-Time Scheduling	60%	40%	0%	0%	0%	0%	100%
1545	Grid Operations	67%	33%	0%	0%	0%	0%	100%
1546	Security Coordination	100%	0%	0%	0%	0%	0%	100%
1547	Engineering and Maintenance	46%	54%	0%	0%	0%	0%	100%
1548	OSAT Group - General	93%	7%	0%	0%	0%	0%	100%
1549	Operations Training	50%	50%	0%	0%	0%	0%	100%
1554	Special Projects Engineering	43%	57%	0%	0%	0%	0%	100%

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF FIRST REPLACEMENT VOLUME NO. I

Original Sheet No. 376A

1555 Operations Support	56%	44%	0%	0%	0%	0%	100%
Group							

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CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION FERC ELECTRIC TARIFF First Revised Sheet No. 376B

FIRST REPLACEMENT VOLUME NO. I Superseding Original Sheet No. 376B

1558	Transmission	58%	42%	0%	0%	0%	0%	100%
1559	Maintenance Operations Application	60%	40%	0%	0%	0%	0%	100%
1561	Support Operations Engineering South	65%	35%	0%	0%	0%	0%	100%
1562	Operations Engineering North	55%	45%	0%	0%	0%	0%	100%
1563	Operations Coordination	75%	25%	0%	0%	0%	0%	100%
	Operations Scheduling	100%	0%	0%	0%	0%	0%	100%
	Pre-Scheduling and Support	77%	23%	0%	0%	0%	0%	100%
1566	Regional Coordination - General	100%	0%	0%	0%	0%	0%	100%
1600	Legal and Regulatory Division	36%	22%	4%	7%	17%	15%	100%
1611	VP General Counsel - General	36%	22%	4%	7%	17%	15%	100%
1631	Legal and Regulatory	44%	22%	4%	5%	10%	16%	100%
1641	Market Analysis	15%	26%	0%	20%	31%	7%	100%
1642	Market Surveillance Committee	25%	25%	0%	25%	25%	0%	100%
1651	ISO Governing Board	44%	22%	4%	5%	10%	16%	100%
1661	Compliance - General	22%	20%	12%	0%	29%	17%	100%
1662	Compliance - Audits	8%	0%	0%	0%	50%	42%	100%
1700	Market Services Division	17%	2%	9%	9%	20%	41%	100%
1711	VP Market Services - General	17%	2%	9%	9%	20%	41%	100%
1721	Billing and Settlements- General	25%	0%	0%	0%	0%	75%	100%
1722	Business Development Support	0%	0%	0%	0%	0%	100%	100%
	RMR Settlements	80%	20%	0%	0%	0%	0%	100%
1724	BBS - PSS	0%	0%	0%	0%	0%	100%	100%
1725	BBS - FSS	0%	0%	0%	0%	0%	100%	100%
1731	Contracts and Special Projects	43%	7%	0%	0%	0%	50%	100%
1741	Client Relations	0%	0%	0%	0%	0%	100%	100%
	Market Operations - General	31%	0%	15%	15%	35%	4%	100%
1752	Manager of Markets	27%	5%	27%	22%	18%	0%	100%
1753	Market Engineering	21%	0%	0%	28%	43%	7%	100%
1755	Business Solutions	6%	0%	47%	12%	29%	6%	100%
1756	Market Quality - General	0%	0%	0%	0%	71%	29%	100%
1757	Market Integration	7%	0%	30%	30%	26%	7%	100%

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Original Sheet No. 376C

1800	Corporate and Strategic Development Division	44%	21%	4%	4%	10%	16%	100%
1811	VP Corporate and Strategic Development - General	44%	21%	4%	4%	10%	16%	100%
1821	Communications	44%	22%	4%	5%	10%	16%	100%
1831	Strategic Development	44%	22%	4%	5%	10%	16%	100%
1841	Human Resources	44%	21%	4%	4%	10%	17%	100%
1851	Project Office	44%	22%	4%	5%	10%	16%	100%
1861	Regulatory Policy	44%	22%	4%	5%	10%	16%	100%
Other Rev	venue and Credits							
	SC Application and Training Fees	0%	0%	0%	0%	0%	100%	100%
	WECC Reimbursement/NERC Reimbursement	100%	0%	0%	0%	0%	0%	100%
	Interest Earnings	37%	12%	9%	5%	11%	25%	100%
Debt Serv	rice Related	33%	8%	15%	5%	9%	29%	100

<u>Table 2</u>
<u>Capital Cost Allocation Factors</u>

System	CRS	ETS	FS	CM	MU	SMCR	Total
ACC Upgrades (Communication between ISO & IOUs)	100%	0%	0%	0%	0%	0%	100%
Ancillary Services Management (ASM) Component of SA	15%	0%	40%	0%	45%	0%	100%
Application Development Tools	23%	0%	22%	3%	7%	45%	100%
Automated Dispatch System (ADS)	50%	0%	25%	0%	20%	5%	100%
Automated Load Forecast System (ALFS)	70%	0%	10%	0%	20%	0%	100%
Automatic Mitigation Procedure (AMP)	85%	0%	0%	0%	15%	0%	100%
Backup systems (Legato/Quantum)	23%	0%	22%	3%	7%	45%	100%

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FIRST REPLACEMENT VOLUME NO. I

Original Sheet No. 376D

Balance of Business Systems (BBS)	0%	0%	0%	0%	0%	100%	100%
Balancing Energy Ex Post Price (BEEP) Component of SA	50%	0%	20%	10%	20%	0%	100%
Bill's Interchange Schedule (BITS)	85%	0%	0%	0%	15%	0%	100%
CaseWise (process modeling tool)	44%	21%	4%	4%	10%	17%	100%
CHASE	44%	21%	4%	4%	10%	17%	100%
Common Information Model (CIM)	100%	0%	0%	0%	0%	0%	100%
Compliance (Blaze)	19%	16%	10%	0%	33%	22%	100%
Congestion Management (CONG) (Component of SA)	10%	0%	0%	65%	25%	0%	100%
Congestion Reform-DSOW	50%	0%	0%	50%	0%	0%	100%
Congestion Revenue Rights (CRR)	0%	0%	0%	80%	20%	0%	100%
DataWarehouse	24%	18%	6%	9%	24%	18%	100%
Dept. of Market Analysis Tools (SAS/MARS)	15%	26%	0%	20%	31%	7%	100%
Dispute Tracking System (Remedy)	0%	0%	0%	0%	0%	100%	100%
Documentum	44%	21%	4%	4%	10%	17%	100%
Electronic Tagging (Etag)	100%	0%	0%	0%	0%	0%	100%
Energy Management System (EMS)	100%	0%	0%	0%	0%	0%	100%
Engineering Analysis Tools	60%	40%	0%	0%	0%	0%	100%
Evaluation of Market Separation	0%	0%	0%	50%	50%	0%	100%
Existing Transmission Contracts Calculator (ETCC)	25%	0%	20%	15%	20%	20%	100%
FERC Study Software	0%	0%	0%	0%	100%	0%	100%
Firm Transmission Right (FTR) and Secondary Registration System (SRS)	0%	0%	15%	60%	15%	10%	100%

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Global Resource Reliability Management Application (GRRMA)	75%	15%	0%	0%	10%	0%	100%
Grid Operations Training Simulator (GOTS)	56%	44%	0%	0%	0%	0%	100%
Hour-Ahead Data AnalysisTool, Day-Ahead Data AnalysisTool,	0%	0%	100%	0%	0%	0%	100%
Human Resources	44%	21%	4%	4%	10%	17%	100%
IBM Contract	37%	14%	10%	4%	9%	26%	100%
Integrated Forward Market (IFM)	10%	0%	35%	0%	55%	0%	100%
Internal Development	23%	0%	22%	3%	7%	45%	100%
Interzonal Congestion Management reform - Real Time	50%	0%	0%	50%	0%	0%	100%
Land and Building Costs	44%	21%	4%	4%	10%	17%	100%
Local Area Network (LAN)	44%	21%	4%	4%	10%	17%	100%
Locational Marginal Pricing (LMPM)	10%	0%	35%	0%	55%	0%	100%
Market Transaction System (MTS)	0%	0%	0%	0%	100%	0%	100%
Masterfile	20%	0%	20%	0%	55%	5%	100%
MD02 Capital	7%	0%	14%	11%	28%	40%	100%
Meter Data Acquisition System (MDAS)	0%	0%	0%	0%	0%	100%	100%
Miscellaneous (2004 related projects)	23%	0%	22%	3%	7%	45%	100%
Monitoring (Tivoli)	23%	0%	22%	3%	7%	45%	100%
New Resource Interconnection (NRI)	100%	0%	0%	0%	0%	0%	100%
New System Equipment (replacement of owned equipment)	23%	0%	22%	3%	7%	45%	100%
NT/web servers	44%	21%	4%	4%	10%	17%	100%
NT-servers	44%	21%	4%	4%	10%	17%	100%

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Original Sheet No. 376F

27%	0%	18%	5%	9%	41%	100%
44%	21%	4%	4%	10%	17%	100%
44%	21%	4%	4%	10%	17%	100%
10%	0%	25%	10%	35%	20%	100%
0%	0%	0%	0%	0%	100%	100%
44%	21%	4%	4%	10%	17%	100%
27%	0%	18%	5%	9%	41%	100%
0%	0%	0%	0%	0%	100%	100%
5%	5%	0%	0%	90%	0%	100%
50%	0%	10%	20%	20%	0%	100%
0%	0%	94%	0%	6%	0%	100%
44%	21%	4%	4%	10%	17%	100%
80%	0%	0%	0%	10%	10%	100%
100%	0%	0%	0%	0%	0%	100%
100%	0%	0%	0%	0%	0%	100%
35%	0%	10%	0%	55%	0%	100%
100%	0%	0%	0%	0%	0%	100%
100%	0%	0%	0%	0%	0%	100%
100%	0%	0%	0%	0%	0%	100%
100%	0%	0%	0%	0%	0%	100%
	44% 44% 10% 0% 44% 27% 0% 5% 50% 0% 44% 80% 100% 100%	44% 21% 44% 21% 10% 0% 0% 0% 44% 21% 27% 0% 5% 5% 50% 0% 44% 21% 80% 0% 100% 0% 100% 0% 100% 0% 100% 0% 100% 0% 100% 0%	44% 21% 4% 44% 21% 4% 10% 0% 25% 0% 0% 0% 44% 21% 4% 27% 0% 18% 0% 0% 0% 5% 5% 0% 50% 0% 10% 44% 21% 4% 80% 0% 0% 100% 0% 0% 100% 0% 0% 100% 0% 0% 100% 0% 0% 100% 0% 0% 100% 0% 0% 100% 0% 0%	44% 21% 4% 4% 44% 21% 4% 4% 10% 0% 25% 10% 0% 0% 0% 0% 44% 21% 4% 4% 27% 0% 18% 5% 0% 0% 0% 0% 5% 5% 0% 0% 50% 0% 10% 20% 0% 0% 94% 0% 0% 0% 94% 0% 44% 21% 4% 4% 80% 0% 0% 0% 100% 0% 0% 0% 100% 0% 0% 0% 100% 0% 0% 0% 100% 0% 0% 0% 100% 0% 0% 0% 100% 0% 0% 0% 100% 0% 0% 0%	44% 21% 4% 4% 10% 44% 21% 4% 4% 10% 10% 0% 25% 10% 35% 0% 0% 0% 0% 0% 44% 21% 4% 4% 10% 27% 0% 18% 5% 9% 0% 0% 0% 0% 0% 5% 5% 0% 0% 90% 50% 0% 10% 20% 20% 0% 0% 10% 20% 20% 0% 0% 10% 20% 20% 0% 0% 0% 0% 6% 44% 21% 4% 4% 10% 80% 0% 0% 0% 0% 100% 0% 0% 0% 0% 100% 0% 0% 0% 0% 100% 0% 0% 0% 0%<	44% 21% 4% 4% 10% 17% 44% 21% 4% 4% 10% 17% 10% 0% 25% 10% 35% 20% 0% 0% 0% 0% 100% 44% 21% 4% 4% 10% 17% 27% 0% 18% 5% 9% 41% 0% 0% 0% 0% 100% 5% 5% 0% 0% 90% 0% 5% 5% 0% 0% 90% 0% 5% 5% 0% 0% 90% 0% 0% 0% 10% 20% 20% 0% 0% 0% 0% 0% 0% 0% 44% 21% 4% 4% 10% 17% 80% 0% 0% 0% 0% 0% 100% 0% 0% 0%

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Original Sheet No. 376G

Effective: January 1, 2004

					_		
RMR Application Validation Engine (RAVE)	100%	0%	0%	0%	0%	0%	100%
Scheduling & Logging for ISO California (SLIC)	65%	0%	15%	5%	15%	0%	100%
Scheduling Architecture (SA)	24%	0%	20%	26%	30%	0%	100%
Scheduling Infrastructure (SI)	0%	0%	94%	0%	6%	0%	100%
Scheduling Infrastructure Business Rules (SIBR)	0%	0%	94%	0%	6%	0%	100%
Security Constrained Economic Dispatch (SCED)	40%	0%	0%	0%	60%	0%	100%
Security- External/Physical	44%	21%	4%	4%	10%	17%	100%
Security-ISS (CUDA)	23%	0%	22%	3%	7%	45%	100%
Settlements and Market Clearing	0%	0%	0%	0%	0%	100%	100%
Sign Board (Symon Board maint.)	44%	21%	4%	4%	10%	17%	100%
Startup Costs through 3/31/98, Working Capital-3 months	44%	21%	4%	4%	10%	17%	100%
Storage (EMC symmetrix)	19%	10%	14%	4%	12%	42%	100%
System Equipment Buyouts (lease buyouts)	43%	1%	7%	2%	11%	36%	100%
Telephone/PBX	44%	21%	4%	4%	10%	17%	100%
Training Systems	23%	0%	22%	3%	7%	45%	100%
Transmission Constrained Unit Commitment (TCUC) Must Offer Obligation	100%	0%	0%	0%	0%	0%	100%
Transmission Map Plotting & Display	50%	50%	0%	0%	0%	0%	100%
Trustee Costs, Interest- Capitalized, User Groups	54%	1%	11%	16%	17%	2%	100%
Utilities - System i.e. Print drivers	23%	0%	22%	3%	7%	45%	100%
Vitria (Middleware)	23%	0%	22%	3%	7%	45%	100%
Wide Area Network (WAN)	41%	2%	19%	1%	8%	29%	100%

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FIRST REPLACEMENT VOLUME NO. I

Original Sheet No. 376H

Capital Expenditures for Systems	32%	7%	15%	6%	11%	29%	100%
not Specified							

Table 3 Reallocation Factors for Projected Unrecovered Portion of Settlements, Metering, and Client Relations Revenue Requirement

	CRS	ETS	FS	СМ	MU	SMCR	Total
Functional Association of	0.0%	70.3%	0.0%	8.2%	21.4%	0.0%	100.0%
Settlements, Metering, and							
Client Relations							

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Schedule 2

Other Charges

Voltage Support Service

The user rate per unit of purchased Voltage Support will be calculated in accordance with the formula in ISO Tariff Section 2.5.28.5.

Regulation Service

Regulation Obligation:

The amount of Regulation required will be calculated in accordance with Section 4.1 of the Ancillary Services Requirements Protocol (ASRP).

Regulation Rates:

The formulas for calculating the amount of and charges for Regulation Service are referenced in ISO Tariff Sections 2.5.20.1, 2.5.27, and 2.5.28.

The ISO will calculate the user rate for Regulation in each Zone for each Settlement Period in accordance with Section 2.5.28.1.

Spinning Reserve Service

Spinning Reserve Obligation:

The amount of Spinning Reserve required as a component of Operating Reserves is specified in Section 5.1 of the Ancillary Services Requirements Protocol (ASRP).

Spinning Reserve Rates:

The formulas for calculating the amount of and charges for Spinning Reserve Service are referenced in ISO Tariff Sections 2.5.27.2, 2.5.28.2.

The ISO will calculate the user rate for Spinning Reserve in each Zone for each Settlement Period in accordance with ISO Tariff Section 2.5.28.2.

Non-Spinning Reserve Service

Non-Spinning Reserve Obligation:

The amount of Non-Spinning Reserve required as a component of Operating Reserves is specified in Section 5.1 of the Ancillary Services Requirements Protocol (ASRP).

Non-Spinning Reserve Rates:

The formulas for calculating the amount of and charges for Non-Spinning Reserve Service are referenced in ISO Tariff Sections 2.5.27.3, 2.5.28.3.

The ISO will calculate the user rate for Non-Spinning Reserve in each Zone for each Settlement Period in accordance with ISO Tariff Section 2.5.28.3.

Replacement Reserves

The formulas for calculating the amount of and charges for Replacement Reserve Service are referenced in ISO Tariff Sections 2.5.27.4 and 2.5.28.4.

Black Start Capability

The user rate per unit of purchased Black Start capability for each Settlement Period will be calculated in accordance with ISO Tariff Section 2.5.28.6.

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Imbalance Energy Charges

Rates for Imbalance Energy will be calculated in accordance with the formula in ISO Tariff Section 11.2.4.1.

Replacement Reserve Charge

The Replacement Reserve Charge will be calculated in accordance with ISO Tariff Sections 2.5.28.4 and 11.2.4.1.

Unaccounted for Energy

Rates for UFE will be calculated in accordance with ISO Tariff Section 11.2.4.1.

Transmission Losses Imbalance Charges

Transmission Losses for each hour will be calculated in accordance with ISO Tariff Sections 7.4.2.

Access Charges

The High Voltage Access Charge and Transition Charge is set forth in ISO Tariff Schedule 3 of Appendix F. The Low Voltage Access Charge of each Participating TO is set forth in that Participating TO's TO Tariff or comparable document.

Usage Charges

The amount payable by Scheduling Coordinators is determined in accordance with ISO Tariff Section 7.3.1.4.1. Usage Charges will be calculated in accordance with ISO Tariff Section 7.3.1.

Default Usage Charge

The Default Usage Charge will be used in accordance with ISO Tariff Section 7.3.1.3.

Grid Operations Charge for Intra-Zonal Congestion

Intra-Zonal Congestion during the initial period of operation will be managed in accordance with ISO Tariff Sections 7.2.6.1 and 7.2.6.2.

Wheeling Access Charges

The Wheeling Access Charge for transmission service is set forth in Section 7.1.4.1 of the ISO Tariff and Appendix II of the TO Tariffs.

Charge for Failure to Conform to Dispatch Instructions

The Charge for Failure to Conform to Dispatch Instructions will be determined in accordance with ISO Tariff Section 2.5.22.11.

Reliability Must-Run Charge

The Reliability Must-Run Charge will be determined in accordance with ISO Tariff Section 5.2.7.

FERC Annual Charge Recovery Rate

The FERC Annual Charge Recovery Rate will be determined in accordance with ISO Tariff Section 7.5.

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ISO Tariff Appendix F Schedule 3

High Voltage Access Charges

1. Objectives and Definitions

1.1 Objectives

- (a) The Access Charge will remain utility-specific until a New Participating TO executes the Transmission Control Agreement, at which time the Access Charge will change as discussed below.
- (b) The Access Charge is the charge assessed for using the ISO Controlled Grid. It consists of three components, the High Voltage Access Charge (HVAC), the Transition Charge and the Low Voltage Access Charge (LVAC).
- (c) The HVAC ultimately will be based on one ISO Grid-wide rate. Initially, the HVAC will be based on TAC Areas, which will transition 10% per year to the ISO Grid-wide rate. In the first year after the Transition Date described in Section 4.2 of this Schedule 3, the HVAC will be a blend based on 10% ISO Grid-wide and 90% TAC Area.
- (d) New High Voltage Facility additions and capital additions to Existing High Voltage Facilities will be immediately included in the ISO Grid-wide component of the HVAC. The Transmission Revenue Requirement for New High Voltage Facilities will not be included in the calculation of the Transition Charge.
- (e) The LVAC will remain utility-specific and will be determined by each ParticipatingTO. Each Participating TO will charge for and collect the LVAC.
- (f) The cost-shift associated with transitioning from utility-specific rates to one ISO Grid-wide rate will be mitigated in accordance with the ISO Tariff, including this schedule.

1.2 Definitions

(a) Master Definition Supplement

Unless the context otherwise requires, any word or expression defined in the Master Definition Supplement shall have the same meaning where used in this Schedule 3.

(b) Special Definitions for this Appendix

When used in this Schedule 3 with initial capitalization, the following terms shall have the meanings specified below.

"High Voltage Utility-Specific Rate" means a Participating TO's High Voltage Transmission Revenue Requirement divided by such Participating TO's forecasted Gross Load.

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"TAC Benefit" means the amount, if any, for each year by which the cost of Existing High Voltage Transmission Facilities associated with deliveries of Energy to Gross Loads in the PTO Service Territory is reduced by the implementation of the High Voltage Access Charge

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described in Schedule 3 to Appendix F. The Tac Benefit of a New Participating TO shall not be less than zero.

"Transition Date" means the date defined in Section 4.2 of this Schedule.

Assessment of High Voltage Access Charge and Transition Charge.

All UDCs and MSS Operators in a PTO Service Territory serving Gross Loads directly connected to the transmission facilities or Distribution System of a UDC or MSS Operator in a PTO Service Territory shall pay to the ISO a charge for transmission service on the High Voltage Transmission Facilities included in the ISO Controlled Grid. The charge will be based on the High Voltage Access Charge applicable to the TAC Area in which the point of delivery is located and the applicable Transition Charge. A UDC or MSS Operator that is also a Participating TO shall pay, or receive payment of, if applicable, the difference between (i) the High Voltage Access Charge and Transition Charge applicable to its transactions as a UDC or MSS Operator; and (ii) the disbursement of High Voltage Access Charge revenues to which it is entitled pursuant to Section 7.1.3 of the ISO Tariff.

3. TAC Areas.

2.

- 3.1 TAC Areas are based on the Control Areas in California prior to the ISO Operations Date. Three TAC Areas will be established based on the Original Participating TOs: (1) a Northern Area consisting of the PTO Service Territory of Pacific Gas and Electric Company and the PTO Service Territory of any entity listed in Section 3.3 or 3.5 of this Schedule; (2) an East Central Area consisting of the PTO Service Territory of Southern California Edison Company and the PTO Service Territory of any entity listed in Section 3.4, 3.5 or 3.6 (as indicated therein) of this Schedule 3; and (3) a Southern Area consisting of the PTO Service Territory of San Diego Gas & Electric Company. Participating TOs that are not in one of the above cited PTO Service Territories are addressed below.
- 3.2 If the Los Angeles Department of Water and Power joins the ISO and becomes a Participating TO, its PTO Service Territory will form a fourth TAC Area, the West Central Area.

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- 3.3 If any of the following entities becomes a Participating TO, its PTO Service
 Territory will become part of the Northern Area: Sacramento Municipal Utility
 District, Western Area Power Administration Sierra Nevada Region, the
 Department of Energy California Labs, Northern California Power Agency, City of
 Redding, Silicon Valley Power, City of Palo Alto, City and County of San
 Francisco, Alameda Bureau of Electricity, City of Biggs, City of Gridley, City of
 Healdsburg, City of Lodi, City of Lompoc Utility Department, Modesto Irrigation
 District, Turlock Irrigation District, Plumas County Water Agency, City of
 Roseville Electric Department, City of Shasta Lake, and City of Ukiah or any
 other entity owning or having contractual rights to High Voltage or Low Voltage
 Transmission Facilities in Pacific Gas and Electric Company's Control Area prior
 to the ISO Operations Date.
- 3.4 If any of the following entities becomes a Participating TO, its PTO Service
 Territory will become part of the East Central Area: City of Anaheim Public Utility
 Department, City of Riverside Public Utility Department, City of Azusa Light and
 Water, City of Banning Electric, City of Colton, City of Pasadena Water and
 Power Department, The Metropolitan Water District of Southern California and
 City of Vernon or any other entity owning or having contractual rights to High
 Voltage or Low Voltage Transmission Facilities in Southern California Edison
 Company's Control Area prior to the ISO Operations Date.
- 3.5 If the California Department of Water Resources becomes a Participating TO, its High Voltage Transmission Revenue Requirements associated with High Voltage Transmission Facilities in the Northern Area would become part of the High Voltage Transmission Revenue Requirement for the Northern Area while the remainder would be included in the East Central Area.
- 3.6 If the City of Burbank Public Service Department (Burbank) and/or the City of Glendale Public Service Department (Glendale) become Participating TOs after or at the same time as the Los Angeles Department of Water and Power becomes a Participating TO, then the PTO Service Territory of Burbank and/or Glendale would become part of the West Central Area. Otherwise, if Burbank or Glendale becomes a Participating TO, prior to Los Angeles, its PTO Service Territory will become part of the East Central Area. Once either Burbank or Glendale are part of the East Central Area, they will not move to the West Central Area if such area is established.

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3.7 If the Imperial Irrigation District or an entity outside the State of California should apply to become a Participating TO, the ISO Governing Board will review the reasonableness of integrating the entity into one of the existing TAC Areas. If the entity cannot be integrated without the potential for significant cost shifts, the ISO Governing Board may establish a separate TAC Area.

4. Transition Date

- 4.1 New Participating TOs shall provide the ISO with a notice of intent to join and execute the Transmission Control Agreement by either January 1 or July 1 of any year and provide the ISO with an application within 15 days of such notice of intent.
- Participating TO's execution of the Transmission Control Agreement takes effect (Transition Date). The Transition Date shall be the same for the Northern Area, East Central Area and the Southern Area. The Transition Date shall also be the same for the West Central Area, should it come into existence in accordance with Section 3.2 of this Schedule 3, unless the ISO provides additional information demonstrating the need for a deferral. The 10-year transition defined in Section 5.8 of Schedule 3 shall start from that date. If the West Central TAC Area is created after the Transition Date, the applicable High Voltage Access Charge shall transition to an ISO Grid-wide High Voltage Access Charge over the period remaining from the Transition Date, on the same schedule as the other TAC Areas.
- 4.3 Application to Additional TAC Areas. For any TAC Areas other than those specified in Section 4.2 of this Schedule 3, created after the Transition Date, including any TAC Area created as a result of the application of Section 3.7 of this Schedule 3, whether and over what period the applicable High Voltage Access Charge shall transition to an ISO Grid-wide charge shall be determined by the ISO Governing Board.
- 4.4 Application to Wheeling Access Charges. The transition described in this Section 4 shall also apply, on the same schedule, to High Voltage Wheeling Access Charges.
- 4.5 Conversion of Existing Rights. During the process by which a New Participating TO executes the Transmission Control Agreement, the ISO and potential New Participating TO that has an obligation to serve Load shall determine the amount of FTRs to be allocated to the New Participating TO for each Existing Right that the New Participating TO converts to Converted Rights. In making that determination, the ISO will consider the amount of contracted transmission capacity, the firmness of the contracted transmission capacity, and other characteristics of the contracted

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transmission capacity to determine the amount of FTRs to be given to the New Participating TO in accordance with Section 9.4.3 of the ISO Tariff.

- 5. Determination of the Access Charge.
- 5.1 The Access Charge consists of a High Voltage Access Charge (HVAC) that is based on a TAC Area component and an ISO Grid-wide component, a Transmission Charge, and a Low Voltage Access Charge (LVAC) that is based on a utility-specific rate established by each Participating TO in accordance with its TO Tariff.
- 5.2 Each Participating TO will develop, in accordance with Section 6 of this Schedule 3, a High Voltage Transmission Revenue Requirement (HVTRR PTO) consisting of a Transmission Revenue Requirement for Existing High Voltage Facility (EHVTRR PTO) and a Transmission Revenue Requirement for New High Voltage Facility (NHVTRR PTO). The HVTRR PTO includes the TRBA adjustment described in Section 6.1 of this Schedule 3.
- 5.3 The Gross Load amount in MWh shall be established by each Participating TO and filed at FERC with each Participating TO's Transmission Revenue Requirement (GL_{PTO}).
- The HVAC applicable to each UDC or MSS Operator serving Gross Load in the PTO Service Territory, shall be based on a TAC Area component (HVAC_A) and an ISO Gridwide component (HVAC_I).

$$HVAC = HVAC_A + HVAC_I$$

5.5 The Existing Transmission Revenue Requirement for the TAC Area component (ETRR_A) is the summation of each Participating TO's EHVTRR $_{PTO}$ in that TAC Area. The Gross Load in the TAC Area (GL_A) is the summation of each Participating TO's Gross Load in that TAC Area (GL_{PTO}). The TAC Area component will be based on the product of Existing Transmission Revenue Requirement for the TAC Area (ETRR_A) and the applicable annual transition percentage (%TA) in Section 5.8 of this Schedule 3, divided by the Gross Load in the TAC Area (GL_A).

ETRR
$$_{A} = \Sigma$$
 EHVTRR $_{PTO}$
$$GL_{A} = \Sigma GL_{PTO}$$
 HVAC $_{A} = (ETRR_{A} * \%TA) / GL_{A}$

The Existing Transmission Revenue Requirement for the ISO Grid-wide component (ETRR_I) will be the summation of all TAC Areas' ETRR_A multiplied by the applicable annual transition percentage (%IGW) in Section 5.8 of this Schedule 3. The New Transmission Revenue Requirement (NTRR) is the summation of each Participating TO's NHVTRR_{PTO}. The ISO Grid-wide component will be based on the ETRR_I plus the NTRR, divided by the summation of all Gross Loads in the TAC Areas (GL_A).

$$ETRR_{I} = \Sigma \ ETRR_{A} * \%IGW$$

$$HVAC_{I} = (ETRR_{I} + NTRR) / \Sigma \ GL_{A}$$

The foregoing formulas will be adjusted, as necessary to take account of new TAC Areas.

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5.7 The Transition Charge shall be calculated separately for each Participating TO by dividing (i) the net difference between (1) the Participating TO's payment responsibility, if any, under Section 8.6 of the ISO Tariff and Section 7 of this Schedule 3; and (2) the amount, if any, payable to the Participating TO in accordance with Section 8.6 of the ISO Tariff and Section 7 of this Schedule 3; by (ii) the total of all forecasted Gross Load in the PTO Service Territory of the Participating TO, including the UDC and/or MSS Operator. If greater than zero, the Transition Charge shall be collected with the High Voltage Access Charge. If less than zero, the Transition Charge shall be credited with the High Voltage Access Charge. The amount of

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- each Participating TO's NHVTRR shall not be included in the Transition Charge calculation.
- 5.8 The High Voltage Access Charge shall transition over a 10-year period from TAC Area to ISO Grid-wide. The transition percentage to be used for each year will be based on the following:

Year	TAC Area	ISO Grid-Wide
	High Voltage	High Voltage
	(%TA)	(%IGW)
1	90%	10%
2	80%	20%
3	70%	30%
4	60%	40%
5	50%	50%
6	40%	60%
7	30%	70%
8	20%	80%
9	10%	90%
10	0%	100%

- 5.9 After the completion of the transition period described in Section 4 of this Schedule 3, the High Voltage Access Charge shall be equal to the sum of the High Voltage Transmission Revenue Requirements of all Participating TOs, divided by the sum of the Gross Loads of all Participating TOs.
- 6 High Voltage Transmission Revenue Requirement.
- 6.1 The High Voltage Transmission Revenue Requirement of a Participating TO will be determined consistent with ISO procedures posted on the ISO Home Page and shall be the sum of:
 - (a) the Participating TO's High Voltage Transmission Revenue Requirement (including costs related to Existing Contracts associated with transmission by others and deducting transmission revenues actually expected to be received by the Participating TO related to transmission for others in accordance with Existing Contracts, less the sum of the Standby Transmission Revenues); and

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(b) the annual high voltage TRBA adjustment shall be based on the principal balance in the high voltage TRBA as of September 30, which shall be calculated as a dollar amount based on the projected Transmission Revenue Credits as adjusted for the true up of the prior year's difference between projected and actual credits. For a Participating TO that is not a UDC, MSS or a Scheduling Coordinator serving End-Use Customers and that does not have Gross Load in its TO Tariff in accordance with Appendix F, Schedule 3, Section 9, the Participating TO shall include any over- or under-recovery of its annual High Voltage Transmission Revenue Requirement in its high voltage TRBA. If the annual high voltage TRBA adjustment involves only a partial year of operations, the Participating TO's over- or under-recovery shall be based on a partial year revenue requirement, calculated by multiplying the Participating TO's High Voltage Transmission Revenue Requirement by the number of days the High Voltage Transmission Facilities were under the ISO's Operational Control divided by the number of days in the year.

7 Limitation

(a) During each year of the transition period described in this Schedule 3, the increase in the total payment responsibility applicable to Gross Loads in the PTO Service Territory of an Original Participating TO attributable to the total for the year of (i) the amount applicable for the Original Participating TO under Section 8.6 of the ISO Tariff; plus (ii) the amount applicable to the implementation of the High Voltage Access Charge shall not exceed the amount specified in paragraph (b) of this section. This limitation shall be calculated individually for each Original Participating TO, provided that, if the net effect of clauses (i) and (ii) of this paragraph is positive for one or more Original Participating TOs for any year, the combined net effect shall be allocated among all Original Participating TOs in proportion to the amounts specified in paragraph (b) of this section. This limitation shall be applied by the ISO's calculation annually of amounts payable by New Participating TOs to Original Participating TOs such that the combined effect of clauses (i) and (ii) of this paragraph, and the payments received by each Original Participating TO shall not exceed the amounts specified in paragraph (b) of this section. The amount receivable by the Original Participating TO from the New Participating TOs to implement the limitation in paragraph (b) of this section, shall be credited through the Transition Charge established pursuant to Section 5.7 of this Schedule 3.

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Payment responsibility under this section, if any, shall be allocated among New Participating TOs in proportion to their TAC Benefits.

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- (b) The maximum annual amounts for Original Participating TO shall be as follows:
 - (i) For Pacific Gas and Electric Company and Southern California Edison Company, the maximum annual amount shall be thirty-two million dollars (\$32,000,000.00) each; and
 - (ii) For San Diego Gas & Electric Company, the maximum annual amount shall be eight million dollars (\$8,000,000.00).

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8. Updates to High Voltage Access Charges.

- 8.1 High Voltage Access Charges and High Voltage Wheeling Access Charges shall be adjusted: (1) on January 1 and July 1 of each year when necessary to reflect the addition of any New Participating TO and (2) on the date FERC makes effective a change to the High Voltage Transmission Revenue Requirements of any Participating TO. Using the High Voltage Transmission Revenue Requirement accepted or authorized by FERC, consistent with Section 9 of this Schedule 3, for each Participating TO, the ISO will recalculate on a monthly basis the High Voltage Access Charge and Transition Charge applicable during such period. Revisions to the Transmission Revenue Balancing Account adjustment shall be made effective annually on January 1 based on the principal balance in the TRBA as of September 30 of the prior year and a forecast of Transmission Revenue Credits for the next year.
- 8.2 For service provided by a Participating TO prior to the Transition Date, no refund ordered by FERC or amount accrued to that Participating TO's Transmission Revenue Balancing Account related to such service shall be reflected in the High Voltage Access Charge, Low Voltage Access Charge, the High Voltage Transmission Revenue Requirement, or the Low Voltage Transmission Revenue Requirement of a Participating TO. For service provided by a Participating TO following the Transition Date, any refund associated with a Participating TO's Transmission Revenue Requirement that has been accepted by FERC, subject to refund, shall be provided as ordered by FERC. Such refund shall be invoiced separately from the Market Invoice.
- 8.3 If the Participating TO withdraws one or more of its transmission facilities from the ISO Operational Control in accordance with Section 3.4 of the Transmission Control Agreement, then the ISO will no longer collect the TRR for that transmission facility through the ISO's Access Charge effective upon the date the transmission facility is no longer under the Operational Control of the ISO. The withdrawing Participating TO shall be obligated to provide the ISO will all necessary information to implement the withdrawal of the Participating TO's transmission facilities and to make any necessary filings at FERC to revise its TRR. The ISO shall revise its transmission Access Charge to reflect the withdrawal of one or more transmission facilities from ISO Operational Control.

9. Approval of Updated High Voltage Revenue Requirements

9.1 Participating TOs will make the appropriate filings at FERC to establish their Transmission Revenue Requirements for their Low Voltage Access Charges and the applicable High Voltage Access Charges, and to obtain approval of any changes thereto. All such filings with the FERC will include a separate appendix that states the HVTRR,

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LVTRR (if applicable) and the appropriate Gross Load data and other information required by the FERC to support the Access Charges. The Participating TO will provide a copy of its filing to the ISO and the other Participating TOs in accordance with the notice provisions in the Transmission Control Agreement.

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- 9.2 Federal power marketing agencies whose transmission facilities are under ISO Operational Control shall develop their High Voltage Transmission Revenue Requirements pursuant to applicable federal laws and regulations, including filing with FERC. All such filings with FERC will include a separate appendix that states the HVTRR, LVTRR (if applicable) and the appropriate Gross Load data and other information required by the FERC to support the Access Charges. The procedures for public participation in a federal power marketing agency's ratemaking process shall be posted on the federal power marketing agency's website. The federal power marketing agency shall also post on the website the Federal Register Notices and FERC orders for rate making processes that impact the federal power marketing agency's High Voltage Transmission Revenue Requirement. The Participating TO will provide a copy of its filing to the ISO and the other Participating TOs in accordance with the notice provisions in the Transmission Control Agreement.
- 10. Disbursement of High Voltage Access Charge and Transition Charge Revenues.
- **10.1** High Voltage Access Charge and Transition Charge revenues shall be calculated for disbursement to each Participating TO on a monthly basis as follows:
 - (a) the amount determined in accordance with Section 7.1.2 of the ISO Tariff ("Billed HVAC/TC");

(b)

(i) for a Participating TO that is a UDC or MSS Operator and has Gross
Load in its TO Tariff in accordance with Appendix F, Schedule 3, Section
9, then calculate the amount each UDC or MSS Operator would have
paid and the Participating TO would have received by multiplying the
High Voltage Utility-Specific Rates for the Participating TO whose High
Voltage Facilities served such UDC and MSS Operator

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- times the actual Gross Load of such UDCs and MSS Operators ("Utilityspecific HVAC"); or
- (ii) for a Participating TO that is not a UDC or MSS Operator and that does not have Gross Load in its TO Tariff in accordance with Appendix F, Schedule 3, Section 9, then calculate the Participating TO's portion of the total Billed HVAC/TC in subsection (a) based on the ratio of the Participating TO's High Voltage Transmission Revenue Requirement to the sum of all Participating TOs' High Voltage Revenue Requirements.
- (c) if the total Billed HVAC/TC in subsection (a) received by the ISO less the total dollar amounts calculated in Utility-specific HVAC in subsection (b)(i) and subsection (b)(ii) is different from zero, the ISO shall allocate the positive or negative difference among those Participating TOs that are subject to the calculations in subsection (b)(i) based on the ratio of each Participating TO's High Voltage Transmission Revenue Requirement to the sum of all of those Participating TOs' High Voltage Transmission Revenue Requirements that are subject to the calculations in subsection (b)(i). This monthly distribution amount is the "HVAC Revenue Adjustment";
- (d) the sum of the HVAC revenue share determined in subsection (b) and the HVAC Revenue Adjustment in subsection (c) will be the monthly disbursement to the Participating TO.
- 10.2 If the same entity is both a Participating TO and a UDC or MSS Operator, then the monthly High Voltage Access Charge and Transition Charge amount billed by the ISO will be the charges payable by the UDC, MSS Operator, or SCPTO in accordance with Section 7.1.2 of the ISO Tariff less the disbursement determined in accordance with Section 10.1(d). If this difference is negative, that amount will be paid by the ISO to the Participating TO.
- 11 **Determination of Transmission Revenue Requirement Allocation Between High** Voltage and Low Voltage Transmission Facilities.
- 11.1 Each Participating TO shall allocate its Transmission Revenue Requirement between the High Voltage Transmission Revneue Requirement and Low Voltage Transmission Revenue Requirement based on the "Procedure for Division of Certain Costs Between the High and Low Voltage Transmission Access Charges" posted on the ISO Home Page.

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ISO Tariff Appendix F

Schedule 4

Participating Intermittent Resources Forecasting Fee

A charge up to \$.10 per MWh shall be assessed on the metered Energy from Participating Intermittent Resources. The amount of the charge shall be specified in the ISO Protocols.

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