## AMENDED AND RESTATED

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## LONG TERM POWER SALES AGREEMENT

## **BETWEEN**

## THE CITY AND COUNTY OF SAN FRANCISCO

### **AND**

## THE TURLOCK IRRIGATION DISTRICT

**APRIL 2005** 

	THE AGREEMENT	
	APPENDIX A	
	APPENDIX B	
4	APPENDIX C	
	APPENDIX D	
6	APPENDIX E	
	APPENDIX F	
8	EXTRA DOCUMENTATION	

# The Agreement

## Amended and Restated

Long Term Power Sales Agreement

Between

The City and County of San Francisco

And

The Turlock Irrigation District

#### TABLE OF CONTENTS

1.	PARTIES	. 1
٠,		•
2.	RECITALS	. 1
_	AGREEMENT	
3	AGREEMENT	. 3
Δ	DEFINITIONS	. <b>A</b> .
**************************************		•
<b>5.</b> .	TERM	.20
6.	HETCH HETCHY PROJECT CAPACITY	.20
7.	ALLOCATIONS AND SALES AND EURCHASES OF POWER	21
	SPINNING RESERVE SERVICE	
в.	SPINNING RESERVE SERVICE	
9.	TURLOCK'S RIGHTS TO USE CITY'S TRANSMISSION	
	FACILILITIES	42
•		•
10.	LOAD DATA AND LOAD PROFILING	44
ં ન ન	SCHEDULING OF ENERGY DELIVERIES	52
ه ملدملد ه	SCHEDURING OF ENERGI DELIVERIES	22
12.	POINTS OF DELIVERY	.61
13.	LOSSES	63
14.	CHARACTERISTICS OF ELECTRIC SERVICE AND METERING	63
7 E	ACCOUNTING AND BILLING	<i>55</i>
13.	ACCOUNTING AND DIMMING	00
.16.	RATES	. 68
17.	BILLING DISPUTES	. 72
18.	COVENANTS OF TURLOCK	. 73
10	COMPANDE OF CITY	. <b></b> 1

20.	RESPONSIBILITY	75
21.	UNCONTROLLABLE FORCES	75
22.	INSURANCE AND LIABILITY	78
23.	RESOLUTION OF DISPUTES AND ARBITRATION	79
24.	TERMINATION FOR BREACH	85
25.	PROTECTION CLAUSE	86
26.	SEVERABILITY	87
27.	WAIVER OF RIGHTS	8.8
28.	THIRD PARTY RIGHTS	88
29.	GOOD FAITH	88
•	DILIGENCE	
31.	TIME IS OF THE ESSENCE	89
32.	APPLICABLE LAWS	89
33.	EXAMINATION OF RECORDS	89
34.	DELIVERY OF DOCUMENTS AND DATA	90
35.	NON-BINDING ESTIMATES	
36.	RELATIONSHIP OF THE PARTIES	91
37.	ASSIGNMENT	9.1
38.	AMENDMENT	92
39.	EXTENT OF AGREEMENT	93
4.n	CONSTRUCTION	d2

41. CAPTION	<b>S</b> 9
42 PUBLICI	TY9
The state of the state that the state	
43. NOTICES	
44. MUTUAL	RELEASE 9
AS PECCIEC	ION OF NOTICE9
45. RECCISS	TOM OF MOTICE
46. EXECUTI	ON IN COUNTERPARTS
•	
APPENDICIES	
APPENDIX A:	SCHEDULING CALENDAR
	TABLE A-1: THIRD PERIOD
	TABLE A-2: SECOND PERIOD
APPENDIX B:	FIRST PERIOD AND SECOND PERIOD PURCHASES,
	SALES AND SCHEDULING OF POWER
	TABLE B-1: FIRM CLASS 1 ENERGY
•	
	EXAMPLES OF TRUE-UP ENERGY SCHEDULES SCHEDULE C-1: EXAMPLE OF TRUE-UP ENERGY
	SCHEDULE (SHORTFALL)
	SCHEDULE C-2: EXAMPLE OF TRUE-UP ENERGY SCHEDULE (OVERAGE)
APPENDIX D:	CLASS 1 ENERGY RATE METHODOLOGY
APPENDIX E:	FORM OF MUTUAL RELEASE
APPENDIX F:	QUARTERLY RECONCILIATION OF AVAILABLE ENERGY

上	Amended and Restated
2	
3	Long Term Power Sales Agreement
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5 .	Between
6,	
7	The City and County of San Francisco
:8	
9	And
10	
11	The Turlock Irrigation District
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13	
14	
15	1. PARTIES
16	
17	THIS AMENDED AND RESTATED AGREEMENT is made by and between
18	the CITY AND COUNTY OF SAN FRANCISCO, a California municipal
19	corporation, hereinafter called "City", acting through its
20	Public Utilities Commission and Board of Supervisors, and the
21	TURLOCK IRRIGATION DISTRICT, a California irrigation district,
22	hereinafter called "Turlock", acting through its Board of
23	Directors, hereinafter sometimes referred to individually as
24	"Party" and collectively as "Parties".
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29	2. <u>RECITALS</u>
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This contract is made with reference to the following .1 facts, among others:

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City is the owner and operator of a certain water supply and hydroelectric power system known as the Hetch Hetchy Project, situated in the east central part of California;

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2.2 Turlock owns and operates an electric generation, transmission and distribution system and provides, distributes and sells Power to consumers within and adjacent to its legally defined boundaries;

11 12

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Under the provisions of the Congressional grant known 13 as the Raker Act, Turlock and Modesto may purchase electric 14 . 15 energy from City;

16 17

The Parties previously entered into a power sales agreement (as hereinafter defined, the "Prior Agreement");

19

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20 2.5 Over the past several years disputes have arisen between the Parties relating to the proper interpretation of 21 22. certain terms of the Prior Agreement including, but not limited 23 to, those relating to: (a) the rights and obligations of the Parties under Section 25 of such Agreement, the procedures for 24. dispute resolution applicable thereto and City's notice of and 25 termination of such Agreement under the terms thereof; (b) the 26 27 amount of power to be sold at cost at the Class 1 rate; (c) the capacity factor at which power was to be scheduled and 28

- delivered; and (d) the determination of the Class 1 rate and the 29
- monthly and the annual reconciliation with respect thereto 30
- 31 during the fiscal years or portions thereof occurring prior to
- the fiscal year that commenced on July 1, 2003; 32

The Parties engaged in various means to resolve such disputes, including participating in a non-binding arbitration proceeding and in negotiations aimed at amicably resolving such disputes and, as a result of such negotiations, the Parties 5. entered into that certain Agreement to Implement dated December 23, 2004 (the "Implementation Agreement") and pursuant to the terms of which the Parties, among other things, agreed in principle to terms by which they would settle their disputes and a process and period during which they would engage in good faith efforts to incorporate the terms outlined therein into a definitive agreement;

2.7 The Implementation Agreement was duly authorized and approved by City in Ordinance 285-04 on December 14, 2004, and by the governing board of Turlock on September 28, 2004, and became effective by its terms upon execution by both Parties on December 23, 2004; and,

2.8 The Parties engaged in the process contemplated by the Implementation Agreement and as a result thereof City does hereby rescind its notice of termination and the Parties do hereby definitively amend and restate the Prior Agreement as set forth below.

31 3. AGREEMENT

For and in consideration of the foregoing and the mutual covenants and conditions hereinafter set forth, the Parties amend and restate the Prior Agreement as follows:

#### 4. DEFINITIONS

Whenever used herein, including all appendices and exhibits hereto, the following terms, when initially capitalized, shall for the purpose of this Agreement have the following respective meanings. The singular of a term shall include the plural and the plural shall include the singular. References herein to amounts of energy may be expressed in either kilowatthours (kWh) or megawatthours (MWh) and to amounts of capacity may be expressed in either kilowatts (kW) or megawatts (MW).

4.1 Active Day: The day the delivery of energy is to occur.

- 4.2 <u>Active Day Schedule</u>: A schedule for delivery of energy in each half-hour of an Active Day.

- 24 4.3 Additional Available Excess Energy: Modesto's 25 Allocation of Available Excess Energy which Modesto has not
- 26 agreed to purchase from City (i) one (1) Business Day prior to a
- 27 Preschedule Day with respect to an Active Day that occurs on or
- 28 before December 31, 2007, and (ii) prior to the time provided
- 29 for on the Scheduling Calendar by which City is required to
- 30 offer such Additional Available Excess Energy to Turlock.

Additional Available Excess Energy Schedule: 1 4.4 schedule in half-hours for delivery of Additional Available 2 Excess Energy offered to Turlock for an Active Day. 3 4 4.5 Adjusted Base Active Day Schedule: A schedule 5 6 submitted by Turlock pursuant to Section 7.4.6 hereof. 7 8 Adjusted Delivered Class 1 Energy: The amount of energy during the period of determination equal to (a) the sum 9 10 of (i) Adjusted Scheduled Class 1 Energy, and (ii) Scheduled 11 Shortfall Energy, and (b) decreased by the sum of (i) Scheduled 12 Overage Energy, (ii) Interrupted Class 1 Energy, and (iii) 13 Rejected Class 1 Energy. 14 4.7 Adjusted Scheduled Class 1 Energy: Qualified Half-15 Hour Energy or Allocated Energy, whichever is less, during any 16 17 determination period. 18 19 4.8 Agreement: This AMENDED AND RESTATED LONG TERM POWER SALES AGREEMENT BETWEEN THE CITY AND COUNTY OF SAN FRANCISCO AND 20 THE TURLOCK IRRIGATION DISTRICT. 21 22 Airport Tenants: The tenants at the San Francisco 23 24 International Airport whose electric service is purchased from 25 City. 26 Allocated Energy: The amount of energy that results 27 4.10 from multiplying Turlock's Allocation by Available Energy during 28 29 any determination period. 30 31 Allocation Agreement: The agreement between the 4.11

Districts, dated May 28, 1982, entitled AGREEMENT ON THE

- 1 ALLOCATION OF HETCH HETCHY POWER BETWEEN MODESTO IRRIGATION
- 2 DISTRICT AND TURLOCK IRRIGATION DISTRICT, as it may be amended
- 3 from time to time, and pursuant to which the Districts have
- 4 agreed to, among other things, a procedure and methodology for
- 5 allocating between them Power they may be entitled to receive
- 6 from the Project, by determining the percentage of such power
- 7 that each agrees the other will be entitled to.

.8

- 9 4.12 Annual Study: The annual load profiling study
- 10 Turlock has committed to perform as further defined in Section
- 11 10.4.2 (b) hereof.

12.

- 4.13 Available Energy: Ninety-eight percent (98%) of the
- 14 amount of Project Energy that remains after City Municipal
- 15 Energy requirements are met in any period of determination.

16

- 4.14 Available Excess Energy: The amount of Excess Energy
- 18 that remains after reducing it by (a) the amount used by City
- 19 for the purposes set forth in Section 7.5.2, if the period of
- 20 determination is on or prior to December 31, 2007, or (b) the
- 21 amount used by City for the purposes set forth in Section 7.6.3
- 22 hereof, if the period of determination is on or after January 1,
- 23 2008.

24

- 25 4.15 Available Excess Energy Schedule: A schedule
- 26 submitted by Turlock that conforms to the requirements of
- 27 Section 11.5 and by which Turlock accepts or rejects City's
- 28 offer of Available Excess Energy.

- 30 4.16 Base Active Day Ramping Schedule: A Ramping Schedule
- 31 for an Active Day submitted by Turlock pursuant to Section
- 32 11.4.1 hereof.

2 4.17 <u>Base Active Day Schedule</u>: A schedule of Class 1
3 Energy offered to Turlock for an Active Day comprised of and
4 showing (a) Scheduled Class 1 Energy offered to Turlock pursuant
5 to Section 7.4.5 (b) (i) hereof, (b) increases to Scheduled Class
6 1 Energy, if any, to reflect Scheduled Shortfall Energy, and (c)
7 decreases to Scheduled Class 1 Energy, if any, to reflect

8 Scheduled Overage Energy, as the case may be.

10 4.18 <u>Base Off-Peak Demand</u>: Either (a) the amount of
11 Demand set forth at Column E on Table B-1 of Appendix B, if
12 during the Second Period, or (b) the amount of Demand that is
13 the result of the Base Off-Peak Energy for a month divided by
14 the Off-Peak Hours of that month, and rounded as the Parties may
15 mutually agree, if during the Third Period.

·16

4.19 <u>Base Off-Peak Energy</u>: Either (a) the amount of energy set forth at Column F on Table B-1 of Appendix B, if during the Second Period, or (b) the amount of energy that is the result of the Requested Monthly Class 1 Energy for a month multiplied by the Off-Peak Percentage applicable to that month and rounded as the Parties may mutually agree, if during the Third Period.

25 4.20 <u>Base On-Peak Demand</u>: Either (a) the amount of
26 Demand set forth at Column C on Table B-1 of Appendix B, if
27 during the Second Period, or (b) the amount of Demand in MW that
28 is the result of the Base On-Peak Energy for a month divided by
29 the On-Peak Hours of that month, and rounded as the Parties may
30 mutually agree, if during the Third Period.

4.21 <u>Base On-Peak Energy</u>: Either (i) the amount of energy set forth at Column D on Table B-1 of Appendix B, if during the Second Period, or (ii) the amount of energy that is the result of the Requested Monthly Class 1 Energy in a month multiplied by the On-Peak Percentage applicable to that month and rounded as the Parties may mutually agree, if during the Third Period.

7:

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4.22 <u>Base Schedule</u>: A half-hour schedule of the Base On-Peak Demand during an On-Peak Period of a month and of the Base Off-Peak Demand during an Off-Peak Period of a month.

11

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12 4.23 Business Day: Any Preschedule Day as defined herein.

13

14 4.24 <u>City</u>: The City and County of San Francisco, a 15 California municipal corporation and the owner and operator of 16 the Hetch Hetchy Project.

17<sub>.</sub> 18

19 20 4.25 <u>City Municipal Demand</u>: The rate of use of City Municipal Energy, including losses to the Hetch Hetchy Bus, during any determination period, expressed in kilowatts.

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4.26 <u>City Municipal Energy</u>: The amount of Project Energy used or to be used by City for pumping City's water supply and for City's actual municipal purposes pursuant to Section 9 (1) of the Raker Act, including losses to the Hetch Hetchy Bus, for any determination period, expressed in kilowatthours, as the context may require.

28

29 4.27 <u>City Municipal Load</u>: City Municipal Demand and City 30 Municipal Energy for any determination period.

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4.28 City's Transmission Facilities: Those rights-of-way,
1
2
   transmission lines, and appurtenant equipment, owned by City,
    extending from the Hetch Hetchy Bus to certain points of
3
    delivery to Districts and Norris Industries and to points of
4 ·
    interconnection with PG&E.
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6
         4.29
               Class 1 Energy: The amount of Available Energy to be
    used by either Turlock or Modesto, as the case may be, for
9
    purposes that qualify for service pursuant to Section 9(1) of
10
    the Raker Act and that is to be sold to them pursuant to Section
    9 (1) of the Raker Act at a price that actually reimburses City
11
12
    for developing and maintaining and transmitting such energy to
13
    them.
14
15
         4.30 Class 1 Energy Rate: The price for Class 1 Energy
16
    for a Fiscal Year determined by City in accordance with Article
    16 hereof and Appendix D hereto.
17
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19
        4.31 Control Area Operator: The entity responsible for
    load and resource balancing and reliable operation of an
20
21
    electric power system including, but not limited to, facilities
    and entitlements, pursuant to NERC and WECC requirements.
22
23
               Delivered Class 1 Energy: The amount of energy equal
24
    to (a) the sum of Scheduled Class 1 Energy and Scheduled
25
26
    Shortfall Energy, decreased by (b) the sum of (i) Scheduled
27
    Overage Energy, (ii) Interrupted Class 1 Energy, and (iii)
28
    Rejected Class 1 Energy, during the period of determination.
```

30 4.33 <u>Demand</u>: The rate of use of electrical energy, in 31 kilowatts (kW) or megawatts (MW), during any determination 32 period.

2 4.34 <u>Districts</u>: The Turlock Irrigation District and the 3 Modesto Irrigation District.

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4.35 Equal Percentage Method: A method by which the on-peak percentage is determined to be equal to the number of On-Peak Hours in the month of determination divided by the total number of hours in such month, and the off-peak percentage is determined to be equal to one-hundred percent (100%) minus the on-peak percentage determined for such month.

4.36 Excess Energy: The amount of Project Energy determined by City (a) under Section 7.5.1 hereof, if the period of determination is on or prior to December 31, 2007, or (b) under 7.6.2 hereof if the period of determination is on or after January 1, 2008.

4.37 <u>Execution Date</u>: The date on which this Agreement was executed by the duly authorized representatives of both Parties, as set forth below.

4.38 Final Base Active Day Schedule: Either (a) the Base
Active Day Schedule pursuant to Section 7.4.5, Section 7.4.7(b)
or Section 7.4.10(c) hereof, or (b) the Adjusted Base Active Day
Schedule if confirmed by City pursuant to Section 7.4.7 hereof,
or (c) the Base Active Day Ramping Schedule if confirmed by City
pursuant to Section 7.4.10 hereof, as the case may be.

4.39 <u>Final Schedule</u>: The final schedule to be provided
by City to its Scheduling Representative who, in turn, provides
it to the applicable Control Area Operator for an Active Day
which schedule incorporates, among other things, all of the

- 1 energy to be delivered to Turlock on an Active Day under (a) the
- 2 Final Base Active Day Schedule and the Available Excess Energy
- 3 Schedule, as adjusted to account for the energy Turlock has
- 4 committed to purchase under the Additional Available Excess
- 5 Energy Schedule on such Active Day, if during the Third Period,
- 6 or (b) the Final Base Firm Active Day Schedule, the Available
- 7 Excess Energy Schedule, as adjusted to account for the energy
- 8 Turlock has committed to purchase under the Additional Available
- 9 Excess Energy Schedule on such Active day, as determined in
- 10 accordance with Appendix B hereto, if during the Second Period.

- 12 4.40 Firm Class 1 Energy: The Class 1 Energy supplied or
- 13 to be supplied to Turlock each month during the Second Period in
- 14 the amounts shown at Column B of Appendix B, Table B-1.

15

- 4.41 First Half Year Study: The load profiling study
- 17 Turlock has committed to perform as further defined in Section
- 18 10.4.1 (a) hereof.

19

- 20 4.42 First Period: The period that commenced at 0000
- 21 hours February 14, 2004 and ended at 2400 hours on June 30,
- 22 2004.

23

- 4.43 Fiscal Year: The period commencing on July 1 of a
- 25 year and ending on June 30 of the following year.

26

- 27 4.44 Forced Outage: The removal from service of equipment
- 28 or facilities appurtenant thereto necessary for generation or
- 29 transmission of energy either due to failure or to prevent
- 30 imminent failure.

Governing Boards: City's Public Utilities Commission 1 2 and Board of Supervisors, as may be applicable, and Turlock's Board of Directors. 3 5 4.46 Half-Hour Available Energy: The amount of Available 6 Energy, if any, in a half-hour during any period of 7. determination. . 8 9 HE: The "hour ending" by reference to a 24 hour 10 day. 11 12 4.48 Hetch Hetchy Bus: The generator busses of the 13 hydroelectric generating facilities of the Project deemed to be a common bus for purposes of this Agreement. 14 15 16 4.49 Hetch Hetchy Project: The hydroelectric generating 17 facilities including associated water storage and conveyance 18 facilities in the Tuolumne River watershed and associated 19 transmission facilities owned by City as now developed or as may 20 be developed in the future. 21 Initial Annual Study: The initial annual load 22 profiling study Turlock has committed to perform as further 23 24 defined in Section 10.4.2(a) hereof. 25 Interrupted Class 1 Energy: The amount of Class 1 26 27 Energy set forth on a Final Base Active Day Schedule, but 28 subsequently not supplied or delivered by City to Turlock on such Active Day for reasons set forth in Section 11.7 hereof. 29

31 4.52 <u>Modesto</u>: The Modesto Irrigation District.

30

Modesto Agreement: Either (a) that certain Amended 1 4.53 2 and Restated Long Term Power Sales Agreement Between the City 3 and County of San Francisco and the Modesto Irrigation District 4 which by its terms became effective as of January 1, 2003 and which will terminate as of 2400 hours on December 31, 2007 (the 5. б "Existing Modesto Agreement"), and, thereafter, any successor 7 agreement or statement of intent whereby City agrees or offers 8 to supply Class 1 Energy to Modesto, or (b) if Modesto exercises 9 its option pursuant to Section 43 of the Existing Modesto 10 Agreement, then such amended and restated agreement that City 11 and Modesto enter into as a result thereof.

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4.54 Modesto's Allocation: The percentage applicable to Modesto under the Allocation Agreement which is in effect for purposes of this Agreement pursuant to Section 7.1 hereof during any period of determination.

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4.55 <u>Modesto's Class 1 Energy</u>: The estimated schedule for delivery of Class 1 Energy under the Modesto Agreement, before any adjustment thereto is made for the equivalent of either scheduled shortfall energy or scheduled overage energy.

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4.56 <u>NERC</u>: The North American Electric Reliability Council, a not-for-profit corporation formed under the laws of the State of New Jersey, or its successor.

2526

4.57 <u>Norris Industries</u>: Riverbank Army Ammunition Plant, a resale customer of City located in Riverbank, California, owned by the United States Department of Defense and operated by Norris Industries or its successors.

1 4.58 Off-Peak Hours: The hours of a day which are not On-2 Peak Hours.

4.59 Off-Peak Percentage: The result of one hundred percent (100%) minus the On-Peak Percentage applicable to the period of determination.

4.60 On-Peak Hours: The hours of HE 07 through HE 22 of any day except Sunday and NERC designated holidays, as currently in effect and as modified from time to time to reflect those hours commonly recognized as on-peak hours and used by electric utilities in the WECC.

4.61 On-Peak Percentage: The ratio of (i) the estimate of the portion of Qualified Energy used during the On-Peak Hours of a month as determined in the load profile study (or studies) performed and delivered by Turlock in accordance with Section 10 hereof for such month, to (ii) the total estimate of the Qualified Energy used during such month as determined in such study (or studies), expressed as a percentage, unless the context of a provision requires the use of a different percentage, in which case the percentage so specified.

23.

4.62 Overage Energy: The amount by which Delivered Class
1 Energy in a month exceeds Adjusted Delivered Class 1 Energy in
such month, as determined by City pursuant to Section 7.7
hereof.

29 4.63 <u>PG&E</u>: The Pacific Gas and Electric Company and its 30 lawful successors or assigns.

1 4.64 Points of Delivery: Those points at which City
2 delivers Power to Turlock and Turlock accepts delivery of Power
3 from City as identified in Section 12 hereof.

4

5 4.65 <u>Power</u>: Electric capacity, expressed in kilowatts
6 (kW) or megawatts (MW), or energy, expressed in kilowatthours
7 (KWh) or megawatthours (MWh), or both electric capacity and
8 energy, as the case may be.

9

4.66 Preschedule Day: A day on which organizations that are members of the WECC customarily arrange their schedule for delivery of energy in advance of an Active Day, including variations to the prescheduling calendar published by WECC from time-to-time to account for holidays, month-end days occurring on weekends, and other variations.

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4.67 <u>Prior Agreement</u>: That certain LONG TERM POWER SALES AGREEMENT BETWEEN THE CITY AND COUNTY OF SAN FRANCISCO AND THE TURLOCK IRRIGATION DISTRICT, which became effective by its terms on April 1, 1988, as amended by those certain amendments adopted by the Parties prior to February 13, 2004.

22

4.68 Project: The Hetch Hetchy Project.

24

4.69 <u>Project Energy</u>: Energy that City generates from the Project during any period of determination measured at the Hetch Hetch Bus.

28

4.70 <u>Prudent Utility Practice</u>: Those practices, methods and procedures, as modified from time to time, that are commonly used by electric utilities to measure the loads of their customer classes by statistical or other valid means, or to

- 1 design, construct, maintain and operate their electric power
- 2 facilities dependably, reliably, safely, efficiently and
- 3 economically, as determined by giving due regard to those
- 4 practices, methods and procedures that represent the state of
- 5 the art in the electric power industry, as applied in the State
- 6 of California or in the WECC area, whichever better represents
- 7 the application of the considerations above. Such practices,
- 8 methods and procedures are not limited to the optimum, but
- 9 rather to any within the scope of those which are currently in
- 10 effect and commonly used.

- 12 4.71 Qualified Energy: The amount of energy used by
- 13 Turlock or by customers of Turlock in a month for purposes that
- 14 qualify under Section 9(1) of the Raker Act, as metered by
- 15 Turlock at the points of utilization and multiplied by a factor
- 16 of 1.074, to account for losses between the points of
- 17 utilization and the Point of Delivery and rounded to the nearest
- 18 1,000 kilowatthours.

19

- 20 4.72 Qualified Half-Hour Energy: The amount of energy
- 21 that is determined by multiplying Requested Half-Hour Energy by
- 22 Qualified Energy and dividing the result by Requested Monthly
- 23 Class 1 Energy during any period of determination.

24

- 25 4.73 Qualifying Loads: The amount of energy used by
- 26 Turlock, or used by customers served by Turlock, for the
- 27 purposes that qualify under Section 9 (1) of the Raker Act.

28

- 29 4.74 Raker Act: That Act of Congress, 38 Stat. 242
- 30 (1913).

To change the amount of energy to be scheduled 1 Ramp: 2 from one hour to the next during a day and which also may be 3 referred to herein as "Ramping".

6

7

5 4.76 Ramping Headroom: The flexibility of the Project to accommodate Ramping, which flexibility may be affected or eliminated by operational constraints such as water supply conditions, adverse water quality, or Project outages.

9

. 8

Ramping Schedule: A type of schedule elected by .10 Turlock pursuant to (a) Section 11.4.2 hereof if during the 11 Third Period, or (b) Section 5.2 of Appendix B if during the 12 13 Second Period.

14

Rejected Class 1 Energy: The amount of energy equal 15 16 to the difference between (a) the amount of energy that City 17. offered Turlock in the Base Active Day Schedules during a month, 18 and (b) the amount of energy accepted by Turlock in the Adjusted 19 Base Active Day Schedules that were confirmed by City during 20 such month.

21 22

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Requested Half-Hour Energy: The amount of Requested Monthly Class 1 Energy in a month apportioned into (i) On-Peak Hours, by dividing the Base On-Peak Energy by the total number of half-hours in the On-Peak Hours of such month, and (ii) Off-Peak Hours, by dividing the Base Off-Peak Energy by the total number of half-hours in the Off-Peak Hours of such month.

28

29 Requested Monthly Class 1 Energy: The amount of 30 Class 1 Energy requested by Turlock for a month of the Third 31 Period, as more fully described in and meeting the requirements. of Section 7.4.4 hereof. 32.

2 Scheduled Class 1 Energy: During any period of 3 determination either (a) Requested Half-Hour Energy, if Half-Hour Available Energy is equal to or greater than the sum of 4 · 5. Requested Half-Hour Energy and the estimate of Modesto's Class 1 Energy in the same half-hour, or (b) Allocated Energy, if Half-6 7 Hour Available Energy is less than the sum of Requested Half-Hour Energy and the estimate of Modesto's Class 1 Energy in the 8 same half-hour. . 9

10

4.82 Scheduled Overage Energy: The amount of Overage 11 Energy scheduled to be returned to City as set forth in the 12 Final Base Active Day Schedules for a month, as determined by 13 City pursuant to Section 7.7.5 or as agreed to by the Parties . 14 15 under Section 7.7.7.

16

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Scheduled Shortfall Energy: The amount of Shortfall Energy scheduled to be delivered to Turlock as set forth in the Final Base Active Day Schedules for a month, as determined by City pursuant to Section 7.7.6 or as agreed to by the Parties under Section 7.7.7.

21 22

23 Scheduling Calendar: The days and times by which 24 City and Turlock have agreed to exchange information in order for City to arrive at a Final Schedule (a) as set forth at 25 Appendix A-1 hereof, if for an Active Day during the Third 26 Period, or (b) as set forth at Appendix A-2 hereof, if for an 27 28 Active Day during the Second Period.

29

30.

31

Scheduling Representative: PG&E or any other legal entity that City may choose to facilitate, administer or execute

- 1 energy transactions of any type including, but not limited to,
- 2 the intrastate or interstate sale or transmission of energy.

- 4 4.86 Second Period: The period that commenced at 0000
- 5 hours on July 1, 2004 and that ends at 2400 hours on December
  - 6 31, 2005.

7.

- 8 4.87 Shortfall Energy: The amount by which Adjusted
- 9 Delivered Class 1 Energy in a month exceeds Delivered Class 1
- 10 Energy in such month, as determined by City in the manner
- 11 provided for in Section 7.7 hereof.

12

- 4.88 Spinning Reserve: Available unloaded synchronized
- 14 generating capacity of the Project that is capable of being
- 15 loaded in ten (10) minutes.

16

- 17 4.89 Spinning Reserve Energy: The Project Energy
- 18 associated with Spinning Reserve.

19

- 20 4.90 Spinning Reserve Headroom: The flexibility of the
- 21 Project to provide Spinning Reserve, which flexibility may be
- 22 affected or eliminated by various operational constraints such
- 23 as water supply conditions, adverse water quality, or Project
- 24 outages.

25

- 4.91 Third Period: The period commencing at 0000 hours on
- 27 January, 1 2006 and ending on 2400 hours of June 30, 2015,
- 28 unless terminated earlier in which case ending on the date of
- 29 termination.

- 31 4.92 True-Up Energy: Either Shortfall Energy or Overage
- 32 Energy, as the case may be.

1
2 4.93 <u>Turlock</u>: The Turlock Irrigation District.
3
4 4.94 Turlock's Allocation: The percentage appl

4.94 <u>Turlock's Allocation</u>: The percentage applicable to Turlock under the Allocation Agreement which is in effect for purposes of this Agreement pursuant to Section 7.1 hereof during

7 a period of determination.

8

5

9 4.95 <u>Uncontrollable Forces</u>: Those conditions or 10 circumstances described in Section 21.

11

12 4.96 <u>WECC</u>: The Western Electricity Coordinating Council 13 or its successor.

14

15 4.97 Year: A calendar year.

16 17

18 5. TERM

19

20 On the Execution Date this Agreement shall become effective 21 as of 0000 hours on February 14, 2004, and shall continue in 22 effect until 2400 hours on June 30, 2015, unless terminated 23 earlier in accordance with the terms hereof.

24

25<sub>.</sub> 26

#### 6. HETCH HETCHY PROJECT CAPACITY

27

The Parties acknowledge and agree that capacity of the Project shall be 260,000 kilowatts for purposes of determining the Class 1 Energy Rate and the Reserve Support Charge.

31

#### 7. ALLOCATIONS AND SALES AND PURCHASES OF POWER

2

1

#### 7.1 Allocation of Power

4

3

7.1.1 Pursuant to certain notices delivered to
City prior to the Execution Date and jointly signed by Turlock
and Modesto, Turlock and Modesto jointly notified City that
Turlock's Allocation and Modesto's Allocation are as follows:

9

10	Effective Date	TURLOCK	MODESTO
11	January 1, 2004	34.06%	65.94%
12	January 1, 2005	33,64%	66.36%
13	January 1, 2006	33.27%	66.73%
14	January 1, 2007	33.58%	66.42%
15	January 1, 2009	35.42%	64.58%

16

Turlock hereafter may change Turlock's 17 18 Allocation at any time by delivering a written notice to City 19 that is signed by the General Manager of Turlock and the Chief 20 Executive Officer of Modesto, in which the Districts jointly 21 state their respective allocations, the sum of which must equal 22 one hundred (100) percent, and the date on which the Districts 23 have agreed that such revised allocations are to become 24 effective as between them.

25

7.1.3 City shall use the allocations set forth in Section 7.1.1 until it is notified of a change in such allocations in the manner provided for in Section 7.1.2. Such changes shall become effective for the purposes of this Agreement on the first day of the month following the month in which delivery to the City of the written notice described in Section 7.1.2 occurred.

1		
t		

2	7.1.4 City is not a party to the Allocation
3 ·	Agreement. City had no involvement in the negotiation of the
4	Allocation Agreement and is not in any way an arbitrator or
5	enforcer of the Allocation Agreement. If any schedule submitte
6	by Turlock exceeds the Turlock Allocation for Power or other
7	services under this Agreement, City shall promptly notify
8	Turlock. If Turlock has not adjusted its schedule by the date
9	and time required for completion of City's applicable schedule,
10	City shall adjust Turlock's schedule to equal Turlock's
11 .	Allocation and so notify Turlock.
12	
13	7.1.5 Turlock shall resolve with Modesto all
14	issues related to Turlock's Allocation.
15	
16	7.1.6 The Parties understand and agree that durin
17	a period of determination that occurs during the Third Period
18	that:
19	
20	(a) Half-Hour Available Energy may be less
21	than the sum of Requested Half-Hour Energy and the estimate of
22	Modesto's Class 1 Energy in the same half-hour; and
23	
24	(b) in such event and during such periods
25	City determines Allocated Energy hereunder using Turlock's
26	Allocation to determine the amount of Half-Hour Available Energ
27	to be offered to Turlock in a half-hour; and
28	
29	(c) upon joint written request of Turlock
30	and Modesto, City agrees, for no additional consideration, to
31	undertake to negotiate amendments to this Agreement and the
32	Modesto Agreement to become effective no earlier than January 1

- 1 2008, solely to provide that at such times as are described in
- 2 subsection (a) hereof that City will offer Turlock and Modesto
- 3 respectively, a percentage of Half-Hour Available Energy pro
- 4 rata to Requested Half-Hour Energy and estimated Modesto Class 1
- 5 Energy; provided that the sum of such Turlock and Modesto
- 6 percentages shall equal one-hundred per cent (100%) of Half-Hour
- 7 Available Energy in any period of determination, and provided
- 8 further that such amendments will not result in City incurring
- 9 materially greater costs or risks than City otherwise would have
- 10 incurred under the terms of this Agreement in the absence of
- 11 such amendments.

#### 7.2 Sales and Purchases of Power in Different Periods

14

13

- The Parties have provided for sales and
- 16 purchases of energy, capacity and other services, the
- 17 provision of Spinning Reserve and the supply and return of
- 18 Spinning Reserve Energy which, in each case, vary as to
- 19 availability, type, quantity, scheduling and other
- 20 characteristics during the three different periods herein
- 21 provided for below.

22

- 23 7.2.2 The sale, purchase, scheduling and
- 24 delivery of energy, capacity and other services during each
- 25 of the three periods herein provided for below shall be
- 26 made or, if any occurred after 2400 hours on February 13,
- 27 2004 and prior to the Execution Date, shall be deemed to
- 28 have been made, pursuant to the terms of this Agreement.

- 30 7.2.3 Sales and purchases hereunder shall be
- 31 made under the terms and conditions and at the rates and
- 32 charges provided for in this Agreement.

#### 7.3 First and Second Period Sales and Purchases

 7.3.1 The sale, purchase, scheduling and delivery of energy, capacity and other services made during the First Period and made or to be made during the Second Period shall be under the terms and conditions set forth in Appendix B hereto, except as expressly provided in Section 7.3.2 hereof.

. 9

7.3.2 The provision of Spinning Reserve and the supply and delivery by City and the return by Turlock of Spinning Reserve Energy during the Second Period shall be made under the terms and conditions set forth in Section 8 hereof.

#### 7.4 Third Period Sales and Purchases

 7.4.1 The sale, purchase, scheduling and delivery of Scheduled Class 1 Energy, Available Excess Energy, and Additional Available Excess Energy during the Third Period shall be made under the terms and conditions set forth herein below.

7.4.2 The provision of Spinning Reserve and the supply and delivery by City and the return by Turlock of Spinning Reserve Energy during the Third Period shall be made under the terms and conditions set forth in Section 8 hereof.

27 .

7.4.3 City shall provide Turlock with City's preliminary estimates of Available Energy in the half-hours of a month ten (10) business days prior to the beginning of each month of the Third Period. City shall not take into account the amount of Shortfall Energy when estimating Available Energy.

1 Turlock may request that City supply it with Class 1 Energy during each month of the Third Period and, if 2 Turlock chooses to make such a request, it shall do so by: 3 4 determining its Requested Monthly Class 5 (a) 1 Energy by reference to (i) its Qualifying Loads as previously 6 reported by it to City during the same month(s) of prior years', 7 and (ii) its estimate of the increase in Qualifying Loads that 8 it expects to experience for the month to which the request 9 applies, and (iii) Prudent Utility Practice; and, 10 11 12 delivering to City written notice of 13 its Requested Monthly Class 1 Energy (such notice herein 14 referred to as a "Request") on or before the day that that is ten 15 (10) business days prior to the beginning of the month to which its Request applies and by no later than the time provided 16 therefor in the Scheduling Calendar; and 17 18 19 (c) delivering to City, together with such 20 Request (i) a report, which shall be provided in writing and, if 21 Turlock finds it practicable, also shall be provided in a format 22 capable of being imported electronically into a spreadsheet format, of its meter readings of Qualified Energy for the month 23 24 preceding such Request including therewith copies of work papers 25 and other supporting documentation utilized by it in calculating such Qualified Energy and, promptly thereafter corrections to 26 27 such meter readings, if any, and (ii) a calculation of the On-28 Peak Percentage and the Off-Peak Percentage that it has 29 determined applicable to the month for which such Request is 30 made.

1	7.4.5 If timely made in accordance with the
2	requirements of Section 7.4.4, City shall respond to Turlock's
3	Request by:
4	
5 -	(a) providing Turlock with a non-binding
6.	estimate of the Class 1 Energy that City expects to be able to
7	offer Turlock during the half-hours of the month to which such
8	Request applies, on or before the day that is five (5) business
9.	days after receipt of such Request; and
LO	
11	(b) thereafter, and on or before the day
12	that is two (2) business days prior to the Preschedule Day for
13	an Active Day and by the time provided therefor in Scheduling
14	Calendar, by also providing Turlock with:
15	
16	(i) a Base Active Day Schedule that
17	sets forth the Scheduled Class 1 Energy that City offers to sell
18	and deliver to Turlock during each half-hour of an Active Day
19	based on City's determination of (1) Project Energy, (2) City
20	Municipal Energy, (3) Available Energy, (4) Allocated Energy,
21	and (5) Requested Half-Hour Energy;
22	
23	(ii) notice of City's determination of
24	the availability of Ramping Headroom and Spinning Reserve
25;	Headroom; and
26	
27	(iii) notice of the Available Excess
28	Energy City offers to sell and deliver to Turlock during each
29	half-hour of an Active Day.
30	
31	7.4.6 Turlock shall accept or reject City's offer
32	of Scheduled Class 1 Energy as set forth on City's Base Active

- 1 Day Schedule on or before the business day prior to a
- 2 Preschedule Day for an Active Day and by no later than the time
- 3 provided therefor in the Scheduling Calendar, by delivering an
- 4 Adjusted Base Active Day Schedule to City in which Turlock
- 5 rejects any or all of the half-hour offers of Scheduled Class 1
- 6 Energy, provided, however, that if Turlock does not timely
- 7 deliver an Adjusted Base Active Day Schedule to City, Turlock
- 8 shall be deemed to have accepted City's offer of Scheduled Class
- 9 1 Energy as set forth on City's Base Active Day Schedule.

- 7.4.7 City shall notify Turlock of City's
- 12 confirmation or rejection of Turlock's Adjusted Base Active Day
- 13 Schedule on the same day and by no later than the time provided
- 14 therefor in the Scheduling Calendar, provided, however, that:

15

- 16 (a) if City rejects such Adjusted Base
- 17 Active Day Schedule it shall promptly notify Turlock in writing
- 18 of the reasons that such schedule does not conform to the
- 19 provisions herein;

20

- 21 (b) Turlock shall be deemed to have accepted
- 22 City's offer of Scheduled Class 1 Energy as set forth on City's
- 23 Base Active Day Schedule; and,

24

- 25 (c) if City does not confirm or reject such
- 26 Adjusted Base Active Day Schedule within the time provided
- 27 therefor in the Scheduling Calendar, then City shall be deemed
- 28 to have accepted such schedule.

29

- 7.4.8 Turlock may subsequently elect to submit a
- 31 Base Active Day Ramping Schedule if:

1	(a) City has notified Turlock pursuant to
Ź .	Section 7.4.5(b)(ii) hereof that Ramping Headroom is available;
3	and
4	(b) Turlock has accepted City's Base Active
5 6	Day Schedule pursuant to Section 7.4.6 hereof; and
7	(c) Turlock delivers such Base Active Day
8	Ramping Schedule to City on or before the business day prior to
9	a Preschedule Day and by no later than the time provided
10	therefor in the Scheduling Calendar.
11	
12	7.4.9 On or before the day that is one (1)
13	business day prior to the Preschedule Day for an Active Day
1.4	and by the time provided therefor in Scheduling Calendar,
15	Turlock shall accept or reject City's offer of Available
16	Excess Energy in whole or in part by providing City an
17	Available Excess Energy Schedule provided, however, that if
18	Turlock does not timely submit such a Schedule it shall be
19	deemed to have rejected City's offer of such Available
20	Excess Energy.
21	
22	7.4.10 City shall notify Turlock of City's
23	confirmation or rejection of Turlock's Base Active Day Ramping
24	Schedule and Turlock's Available Excess Energy Schedule on the
25	same day and by no later than the time provided therefor in the
26 <sup>-</sup>	Scheduling Calendar; and
27	
28	(a) if confirmed by City, the Scheduled
29	Class 1 Energy on the Base Active Day Ramping Schedule submitted
30	by Turlock shall be the amount of Class 1 Energy that City shall
31	schedule to sell and deliver to the Points of Delivery and that

1	Turlock shall schedule to accept and purchase at the Points of
2	Delivery on an Active Day; and
3	
4	(b) if confirmed by City, the Available
5,	Excess Energy on the Available Excess Energy Schedule submitted
6	by Turlock shall be the amount of Available Excess Energy that
7	City shall schedule to sell and deliver to the Points of
-8	Delivery and that Turlock shall schedule to accept and purchase
9	at the Points of Delivery on an Active Day; or
10	
11	(c) if Turlock's Base Active Day Ramping
12	Schedule is rejected by City, (i) City shall promptly provide
13	Turlock the reasons in writing that such schedule does not
14	conform to the provisions herein, and (ii) the Scheduled Class 1
15	Energy as set forth on City's Base Active Day Schedule, shall be
16	the amount of Class 1 Energy that City shall schedule to sell
17	and deliver to the Points of Delivery and that Turlock shall
18	schedule to accept and purchase at the Points of Delivery on an
19	Active Day; and
20 .	
21	(d) if Turlock's Available Excess Energy
22	Schedule is rejected by City, City shall promptly provide
23	Turlock the reasons in writing that such schedule does not
24	conform to the provisions herein; and
25	
26 .	(e) if City does not confirm or reject such
27	Ramping Schedule within the time provided therefor in the
28	Scheduling Calendar, then City shall be deemed to have accepted
29	such schedule.
30	
31	7.4.11 City shall offer to sell and deliver
32	Additional Available Excess Energy to Turlock on an Active Day

- 1 by providing Turlock with notice, by means of a recorded
- 2 telephone call, on or before the day that is one (1) business
- 3 day before a Preschedule Day and by the time provided therefor
- 4 in Scheduling Calendar, of the amount of such Additional
- 5 Available Excess Energy that has become available for sale in
- 6 each half-hour of an Active Day.

- 8 7.4.12 Turlock may accept, in whole and not in
- 9 part, City's offer of Additional Available Excess Energy by
- 10 providing City with notice, by means of a recorded telephone
- 11 call, of its acceptance of such offer within one (1) hour of
- 12 receipt of such offer from City.

13

14

- 7.5 Determination of Excess Energy, Available Excess
- 15 Energy and Additional Available Excess Energy
- 16 <u>Through Calendar Year 2007</u>

- 18 7.5.1 During the period from July 1, 2004 through
- 19 December 31, 2007, City shall determine Excess Energy in a half-
- 20 hour to be the amount of energy that remains after City (a) (i)
- 21 determines the amount of Project Energy that it expects to
- 22 generate in a half-hour based on its forecast of operating,
- 23 water supply and water quality conditions, (ii) reduces it by
- 24 the amount of energy City schedules to meet the requirements of
- 25 City Municipal Energy, and (iii) multiplies the result by a
- 26 factor of .98; and (b) reduces the energy remaining after
- 27 performing the calculations in the foregoing subsection by the
- 28 sum of (i) the estimate of Modesto's Class 1 Energy, increased
- 29 by City to reflect the equivalent of scheduled shortfall energy,
- 30 if any, to be supplied by City to Modesto in such half-hour, and
- 31 decreased by City to reflect the equivalent of scheduled overage
- 32 energy, if any, to be returned by Modesto to City in such half-

- 1 hour and (ii) Turlock's Firm Class 1 Energy in such half-hour,
- 2 if the period of determination occurs on or before December 31,
- 3 2005, or Class 1 Energy in such half-hour as set forth in the
- 4 Final Base Active Day Schedule if the period of determination
- 5 occurs on or after January 1, 2006, as the case may be.

- 7 7.5.2 Turlock acknowledges and agrees that from
- 8 July 1, 2004 through December 31, 2007 City shall have the right
- 9 to use and schedule up to one-half of such Excess Energy to
- 10 serve the requirements of the Airport Tenants, as increased by
- 11 City to account for appropriate transmission line losses.

12

- 7.5.3 City shall offer to sell Available Excess
- 14 Energy (a) to Modesto, in an amount equal to the result of
- 15 Modesto's Allocation multiplied by Available Excess Energy; and
- 16 (b) to Turlock, in an amount equal to the result of Turlock's
- 17 Allocation multiplied by Available Excess Energy in the manner
- 18 and at the time set forth in Section 7.4.9.

19

- 20 7.5.4 City shall also offer to sell Additional
- 21 Available Excess Energy to Turlock at such time and in the
- 22 manner set forth in Section 7.4.11.

23

- 7.5.5 Turlock acknowledges and agrees that City
- 25 shall have no obligation to sell to Turlock Available Excess
- 26 Energy or Additional Available Excess Energy City which Turlock
- 27 does not agree to purchase in the manner required by Section
- 28 7.4.9 and Section 7.4.12, respectively.

29

- 7.6 Determination of Excess Energy and Available
- 31 Excess Energy After Calendar Year 2007

7.6.1 During the period commencing on January 1,
2 2008 and thereafter during the remaining term of this Agreement
3 City shall determine Excess Energy and Available Excess Energy
4 in the manner set forth herein.

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City shall determine Excess Energy in a half-hour to be the amount of energy that remains after City (a)(i) determines the amount of Project Energy that City expects to generate in a half-hour based on its forecast of operating, water supply and water quality conditions, (ii) reduces it by the amount of energy City schedules to meet the requirements of City Municipal Energy, and (iii) multiplies the result by a factor of .98; and (b) reduces the energy remaining after performing the calculation in the foregoing subsection by the sum of (i) the estimate of Modesto's Class 1 Energy increased by City to reflect the equivalent of scheduled shortfall energy, if any, to be supplied by City to Modesto in such half-hour, and decreased by City to reflect the equivalent of scheduled overage energy, if any, to be returned by Modesto to City in such halfhour, and (ii) Class 1 Energy as set forth in the Final Base Active Day Schedule.

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7.6.3 Turlock acknowledges and agrees that City shall have the right to use and schedule fifty percent (50%) of the first 100 MW of such Excess Energy for any purpose permitted by law including, but not limited to, serving all of the requirements of the Airport Tenants and Norris Industries, as increased by City to account for appropriate transmission line losses.

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7.6.4 City shall offer to sell Available Excess Energy to Turlock, in an amount equal to Turlock's Allocation

1 multiplied by Available Excess Energy in the manner and at the 2 time set forth in Section 7.4.9.

7.6.5 Turlock acknowledges and agrees that City shall have no obligation to sell to Turlock Available Excess Energy City is required to offer Turlock hereunder which Turlock does not agree to purchase in the manner required by Section 7.4.9.

# 7.7 Determination and Treatment of True-Up Energy During the Third Period

Commencing with the month of February 2006, and, thereafter, for each month of the Third Period, City shall determine the amount of Overage Energy or Shortfall Energy for the preceding month in the manner set forth below and shall provide such determination, together with a copy of the schedules referenced below upon which its determination was based, to Turlock within five (5) business days after City's receipt of Turlock's report of Qualified Energy for that month pursuant to Section 7.4.4 (c)(i). 

7.7.2 City shall determine (a) Overage Energy in a month to be the amount by which the sum of Adjusted Delivered Class 1 Energy in the half-hours of a month is less than the sum of Delivered Class 1 Energy in the half-hours of the same month; and (b) Shortfall Energy in a month to be the amount by which the sum of Adjusted Delivered Class 1 Energy in the half-hours of a month exceeds the sum of Delivered Class 1 Energy in the half-hours of the same month.

if the Parties agree to a return of all or a portion of such Overage Energy in the balance of the month 2 3 of determination, then City will (i) determine a level schedule that will equate to the portion of Overage Energy agreed to be 4 returned, and (ii) such schedule shall become a component of 5 Scheduled Overage Energy in the balance of such month, and (iii) 6 for tracking of balances, such schedule shall be accounted for 7 8 as part of Scheduled Overage Energy for such month; and, 9 Overage Energy not returned pursuant to 10 subsection (a) shall be returned in the month following the 11 month in which such determination was made, as limited by 12 sufficient Available Energy, and City (i) will determine a level 13 14 schedule for the amount of Overage Energy to be returned, and 15 (ii) such schedule shall become a component of Scheduled Overage Energy for such month, and (iii) for tracking of balances, such 16 schedule shall be accounted for as part of Scheduled Overage 17 18 Energy for such month; and, 19 20 Overage Energy not returned pursuant to 21 subsections (a) and (b) hereof shall be returned to the maximum extent possible in the next succeeding month, as limited by 22 23 sufficient Available Energy, and any amount not so returned in 24 such next succeeding month shall be returned to the maximum 25 extent possible during the next succeeding month (or months), as < 26 limited by sufficient Available Energy, until the remaining balance of such Overage Energy is eliminated, and City (i) will 27 28 determine a level schedule for each such month for the amount of 29 Overage Energy to be returned, and (ii) each such schedule shall

become a component of Scheduled Overage Energy in the month of

return, and (iii) for tracking of balances, each such schedule

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1 shall be accounted for as part of Scheduled Overage Energy for 2 the month of return. 3 Shortfall Energy shall be delivered by City 5 to Turlock when City estimates that there is sufficient 6 Available Energy to do so, and 7 8 (a) if the Parties agree to a delivery of 9 all or a portion of such Shortfall Energy in the balance of the 10 month of determination, then City will (i) determine a level 11 schedule that will equate to the portion of Shortfall Energy agreed to be delivered, and (ii) such schedule shall become a 12 13 component of Scheduled Shortfall Energy in the balance of such 14 month, and (iii) for tracking of balances, such schedule shall be accounted for as part of Scheduled Shortfall Energy for such 15 16 month; and, 17 18 (b) Shortfall Energy not delivered pursuant to subsection (a) shall be delivered in the month following the month in which such determination was made, as limited by 20 sufficient Available Energy, and City (i) will determine a level 21 schedule for the amount of Shortfall Energy to be delivered, and 22 23 (ii) such schedule shall become a component of Scheduled Shortfall Energy for such month, and (iii) for tracking of 24 balances, such schedule shall be accounted for as part of 25 26 Scheduled Shortfall Energy for such month; and, 27 (c) Shortfall Energy not delivered pursuant 28 to subsections (a) and (b) hereof shall be delivered to the 29 30 maximum extent possible in the next succeeding month, as limited

by sufficient Available Energy, and any amount not so delivered

in such next succeeding month shall be delivered to the maximum

31

- 1 extent possible during the next succeeding month (or months), as
- 2 limited by sufficient Available Energy, until the remaining
- 3 balance of such Shortfall Energy is eliminated, and City (i)
- 4 will determine a level schedule for each such month for the
- 5 amount of Shortfall Energy to be delivered, and (ii) each such
- 6 schedule shall become a component of Scheduled Shortfall Energy
- 7 in the month of delivery, and (iii) for tracking of balances,
- 8 each such schedule shall be accounted for as part of Scheduled
- 9 Shortfall Energy for the month of delivery.

- 11 7.7.7 Shortfall Energy or Overage Energy for a
- 12 month may be subsequently adjusted during the annual
- 13 reconciliation that City performs for each month of a Fiscal
- 14 Year to correct for discrepancies or errors, if any, in the
- 15 monthly meter data of Qualified Energy that Turlock subsequently
- 16 notified City of under Section 7.4.4 (c)(i). The Parties intend
- 17 and agree that for annual reconciliation purposes such
- 18 adjustments shall be limited to discrepancies or errors Turlock
- 19 delivered City notice of within a period of twelve (12) months
- 20 of the meter reading to which the notice relates. City shall use
- 21 the methodology for determining Overage Energy or Shortfall
- 22 Energy described in Section 7.7.2, and the Overage Energy or
- 23 Shortfall Energy that results from such annual reconciliation,
- 24 if any, shall be returned by Turlock or supplied by City as
- 25 provided in Section 7.7.5 and Section 7.7.6.

26

- 7.7.8 The outstanding amounts of Shortfall Energy
- 28 and Overage Energy shall be netted by the City and any remaining
- 29 balances shall be accounted for and subsequently scheduled
- 30 pursuant to Section 7.7.5 or Section 7.7.6.

31

32

7.7.9 A representative authorized by a Party

- 1 pursuant to Section 11.3 hereof by agreement with a
- 2 representative authorized by the other Party pursuant to Section
- 3 11.3 hereof may modify the manner in which Shortfall Energy is
- 4 to be delivered, or Overage Energy is to be returned, upon
- 5 mutual agreement.

б

7 7.7.10 The amount of Scheduled Overage Energy not

8 returned or Scheduled Shortfall Energy not delivered for reasons

9 of Uncontrollable Forces or those set forth in Section 11.7

10 shall be carried forward and subsequently returned or delivered

in the manner provided therefor in Section 7.7.6 or Section

12 7.7.7, as the case may be.

13

14

#### 15 8. SPINNING RESERVE SERVICE

16 . 17

#### 8.1 Spinning Reserve

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- 19 8.1.1 City shall determine, in its sole discretion,
- 20 if Spinning Reserve Headroom is available, and shall notify
- 21 Turlock of such determination within the time and in the manner
- 22 provided for in (a) Appendix B, if during the Second Period; and
- 23 (b) in Section 7.4.5 (b)(ii) hereof, if during the Third Period.

24

- 25 8.1.2 If City has notified Turlock that Spinning
- 26 Reserve Headroom is available, City shall make no more or less
- 27 than 5 MW of Spinning Reserve available to Turlock in each hour
- 28 except as otherwise provided in Section 8.2.2 hereof.

29

#### 30 8.2 Request for Supply of Spinning Reserve Energy

8.2.1 If City has notified Turlock that Spinning 1 2 Reserve Headroom is available pursuant to Section 8.1, then 3 during the Active Day to which such notice relates Turlock may request, by means of a recorded telephone call, that City supply 4 and deliver no more or less than 5 MW of Spinning Reserve Energy 5 6 during an hour of such Active Day when Turlock is experiencing a "Turlock system contingency" as defined herein below provided, 7 however, that Turlock may not make such a request for more than 8 9 a total of (a) three (3) such hours during the six (6) month period from July 1 and through December 31, 2004, and (b) six 10 (6) such hours during each calendar year thereafter during the 11 remaining term of this Agreement. 12

13

14 Upon receipt of a request permitted under 8.2.2 Section 8.2.1, City shall supply and deliver 5 MW of Spinning 15 16 Reserve Energy to Turlock in the hour or hours to which the 17 request applies, provided, however, that if the request applies to an hour (or hours) after 2400 hours on December 31, 2007, and 18 19 City determines that in the absence of such request City would not have supplied Modesto with the estimate of Modesto's Class 1 20 Energy under the Modesto Agreement and Turlock with its 21 22 Requested Half-Hour Energy, then in such hour (or hours), City 23 shall only be required to make available to Turlock, Turlock's 24 Allocation of the 5 MW of Spinning Reserve and to supply and deliver to Turlock, Turlock's Allocation of the 5 MW of Spinning 25 26 Reserve Energy, and provided, further, that if the sum of Turlock's Allocation of 5 MW of Spinning Reserve Energy and 27 Modesto's Class 1 Energy exceeds 5 MWh in any such hour (or 28 29 hours), then City may further reduce the amount of Spinning Reserve Energy to be supplied and delivered to Turlock in such 30 hour (or hours) by the amount necessary to limit City's total 31 supply to Modesto and Turlock in such hour (or hours) to 5 MWh. 32

1.

2	8.2.3 For purposes of Section 8.2.1, a "Turlock
3	system contingency" shall be deemed to exist during an hour of
. 4	an Active Day when: (a) Turlock has an initial loss of a
5	resource in excess of 15 MW; (b) Turlock's spinning reserve
. 6	falls below, or Turlock anticipates its spinning reserve will
7	fall below, WECC MORC (Minimum Operating Reliability Criteria)
8	requirements for spinning reserve; or (3) Turlock anticipates
9	the need to curtail load.
10	
11	8.3 Supply and Return of Spinning Reserve
12	
13	8.3.1 City shall supply and deliver Spinning Reserve
14	Energy to the Points of Delivery in the hours or hours of the
15	Active Day to which the request applies.
16	
17	8.3.2 Spinning Reserve Energy delivered by City to
18	Turlock in an hour, shall be returned by Turlock to City:
19	
20	(a) within a period of not less than seventy-
21	two (72) hours of the delivery thereof if City determines there
22	is sufficient Available Generation to do so, or on the next
23	Active Day in which City determines that there is sufficient
24	Available Generation to do so, or as otherwise mutually agreed
25	by the Parties; and,
26	
27	(b) in like hours (e.g., an On-Peak Hour, if
28	City delivered Spinning Reserve Energy to Turlock during an On-
29	Peak Hour); and
3.0	

(c) by an adjustment to a Base Active Day
Schedule, Turlock's Adjusted Base Active Day Schedule, or a Base
Active Day Ramping Schedule, if during the Third Period; or

(d) by an adjustment to a Firm Base Active Day Ramping Schedule, or a Firm Base Active Day Schedule, if during the Second Period.

#### 8.4 Annual Request

Turlock may request that City meet with Turlock to discuss whether City would supply Turlock with 5 MW of Spinning Reserve Energy beyond a third hour during the partial calendar year described in Section 8.2.1 (a), or a sixth hour during each of the calendar years described in Section 8.2.1 (b), as the case may be. Turlock may make such request of City once during each of such calendar years (or partial calendar year), and at any time during each such calendar year (or partial calendar year). Promptly after receiving such request, City shall meet with Turlock in order to discuss Turlock's request, whether City, in its sole discretion, is willing to provide such energy and, the terms and conditions on which City may be willing to do so.

25.26.

#### 8.5 Acknowledgments

8.5.1 Each Party acknowledges and agrees that it has relinquished and waived any right or entitlement it may have to claim that Spinning Reserve Energy that may be requested or returned by Turlock by is or should be treated as Class 1 Energy either under the terms of this Agreement or under the Raker Act.

8.5.2 The Parties further acknowledge and agree that
Spinning Reserve Energy supplied in an hour (or hours) of an
Active Day may result in Turlock accepting delivery of more than
the On-Peak Base Energy during an On-Peak Hour (or Hours) of
such day than it would have otherwise been entitled to receive
in the Final Base Active Day Schedule for such Active Day.

8

8.5.3 The Parties further acknowledge and agree that
notwithstanding the foregoing provisions of this Section 8, at
no time shall City be required to make Spinning Reserve
available to Turlock, or to supply or deliver Spinning Reserve
Energy to Turlock if City determines that it would have to
purchase either such product or service from a third party in
order to do so.

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17.18.

#### 9. TURLOCK'S RIGHTS TO USE CITY'S TRANSMISSION FACILITIES

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9.1 Turlock shall have a right to use Turlock's
Allocation of excess capacity of City's Transmission Facilities.
This right is limited to the uses which do not adversely affect
delivery of energy to satisfy City's obligations to City
Municipal Load, Districts, Airport Tenants, Norris Industries,

25 and delivery of Hetch Hetchy Project Energy to other City 26 customers.

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9.2 City shall be the sole judge of the availability of excess capacity in City Transmission Facilities, consistent with Prudent Utility Practice; provided, Turlock's use of such excess capacity in City's Transmission Facilities shall not be unreasonably denied.

9.3 Turlock shall provide City with advance written
notice requesting use of such excess capacity in City's
Transmission Facilities. City shall deliver any Power scheduled
for delivery to Turlock utilizing such excess capacity and such
deliveries shall be reduced for transmission losses to the
Points of Delivery pursuant to Section 13.

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9 9.4 If City plans to upgrade, rebuild, or add to City's
10 Transmission Facilities, City shall consult with Turlock about
11 its possible participation in such project. All terms and
12 conditions of use and costs associated with Turlock's
13 participation shall be negotiated by the Parties in a separate
14 agreement.

15

9.5 City shall allow Turlock to establish additional interconnections with City's Transmission Facilities as the Parties may agree. Such agreement will not be unreasonably withheld. City shall not be required to bear any cost associated with such additional interconnections.

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9.6 If City believes that adverse impacts may result to transmission systems of third parties from Turlock's interconnection with and/or additional use of excess capacity in City's Transmission Facilities, Turlock shall make all required arrangements with such third parties, consistent with Prudent Utility Practice, and bear all costs associated with such interconnection or use.

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9.7 City shall allow Turlock to construct new
transmission lines on the existing right of way for City's
transmission system; provided, that City agrees that such use by

- 1 Turlock is not inconsistent with (i) City's rights and present
- 2 or future use of such right of way and (ii) applicable federal
- 3 and state laws, including, specifically, the Raker Act. All
- 4 terms and conditions of use and costs associated with Turlock's
- 5 use of such right of way shall be negotiated by the Parties in a
- 6 separate agreement.

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#### 10. LOAD DATA AND LOAD PROFILING

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### 10.1 Intent and Purpose of Load Profiling Studies

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- 13 10.1.1 During the Third Period the Parties intend
- 14 the schedules for delivery of Class 1 Energy to be based upon
- 15 the studies provided for herein below profiling Turlock's
- 16 Qualifying Loads. The Parties intend to use such studies to
- 17 determine the amount of Requested Monthly Class 1 Energy that
- 18 may be scheduled for delivery during the On-Peak Hours and Off-
- 19 Peak Hours of the month in which the request is made. In the
- 20 absence of the timely performance, completion and delivery of
- 21 such studies in accordance with the requirements set forth
- 22 herein and, except as expressly provided for below, City shall
- 23 determine the schedules for the delivery of Class 1 Energy using
- 24 an Equal Percentage Method for the On-Peak Percentage and Off-
- 25 Peak Percentage.

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30 10.2 <u>Interval Meters</u>

1 Turlock shall install metering equipment on 10.2.1 a statistically valid sample size of each of its Qualifying Load 2 -3 customer groups (hereinafter such meters referred to as "Load Research Meters"). Such metering equipment (a) shall be 4 5 furnished, serviced and maintained by Turlock, (b) shall include "interval recording" metering equipment for the measurement of б 7 the amounts of real power; and, (c) shall be designed to record continuously deliveries of kilowatts and kilowatthours in 8 9. integrated 60-minute or less intervals.

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arrangements to read all Load Research Meters periodically. Turlock shall maintain recordings of all such interval recording meters for a period of sixty (60) months, including recordings of 30-minute intervals if the Load Research Meters are capable of recording 30-minute intervals. Turlock shall provide a copy of such recordings to City promptly at such times as City may request and, if practicable, shall also provide a copy of such recordings to City in a format capable of being imported electronically into a spreadsheet format.

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#### 10.3 Required Methodology and Procedure

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10.3.1 Any load profile study required herein shall be performed by Turlock in accordance with the procedures described below.

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10.3.2 Turlock shall develop a methodology for performing a study to determine the monthly load profiles of each of its Qualifying Load customer groups. Such methodology shall be based on such means, practices and techniques that are in accordance with Prudent Utility Practice for a study of this

type and shall use the interval data recorded and collected from the metering equipment described in Section 10.2 hereof.

3

10.3.3 Turlock shall provide City with a written
description of the methodology Turlock intends to use and shall
provide City with not less than three (3) Business Days to
review and comment on such methodology in advance of performing
a study. Turlock shall notify City promptly of any changes to
such methodology that Turlock thereafter may desire to make from
time to time and each time Turlock makes such a change it shall
afford City with not less than three (3) Business Days to

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comment thereon.

14 10.3.4 Upon completion of a study, Turlock shall 15 provide City with a written description of the results of such 16 study including (a) the On-Peak Percentage and Off-Peak 17 Percentage that Turlock has determined is supported by such 18 study, and (b) the results sorted by statistically valid samples of the Qualifying Load customer groups. Thereafter, Turlock 19 shall promptly provide City with such information, data or 20 21 documentation in connection with such study as City may 22 reasonably request, provided, however, that Turlock shall not be 23 required to provide City with confidential information 24 identifiable by customer except pursuant to a confidentiality 25 agreement between Turlock and City.

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#### 10.4 Initial and Annual Load Profiling Studies

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10.4.1 Turlock shall use its best efforts to
perform, complete and deliver to City an initial study in
accordance with Section 10.3 hereof (a) of each of the months of
January through June 2005 (the "First Half-Year Study"), by

1 September 30, 2005; and, (b) of each of the months July through

December 2005 (the "Second Half-Year Study"), by March 31, 2006.

3

4 10.4.2 Turlock shall perform, complete and deliver

5 to City in accordance with Section 10.3 hereof (a) an initial

6 study of all the months of calendar year 2006, on or before

7 April 30, 2007 (the "Initial Annual Study"); and (b) on or

8 before April 30<sup>th</sup> of each calendar year thereafter, a study of

9 all the months of the preceding calendar year (each such study,

10 an "Annual Study").

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#### 10.5 Effect of Studies on Base Active Day Schedules

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14 10.5.1 If Turlock delivers the First Half-Year

15 Study to City (a) on or before November 15, 2005, the Base

16 Active Day Schedules for the months of January through June 2006

17 and for the months of January through June 2007 shall be

18 determined using an On-Peak Percentage and Off-Peak Percentage

19 derived from such Study for the months covered by such Study, or

20 (b) on or before June 30, 2006, the Base Active Day Schedules

21 for the months of January through June 2007 shall be determined

using an On-Peak Percentage and Off-Peak Percentage derived from

such Study for the months covered by such Study.

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10.5.2 If Turlock delivers the Second Half-Year

Study to City (a) on or before May 15, 2006, the Base Active Day

Schedules for the months of July through December 2006 shall be

28 determined using an On-Peak Percentage and Off-Peak Percentage

29 derived from such Study for the months covered by such Study and

30 the Base Active Day Schedules for the months of July through

31 December 2007 shall be determined using an On-Peak Percentage

32 and Off-Peak Percentage derived from such Study for the months

- 1 covered by such Study unless Turlock has timely delivered the
- 2 Initial Annual Study, in which case the On-Peak Percentage and
- 3 Off-Peak Percentage shall be derived from the average of
- 4 applicable percentages for the same month of the Second Half-
- 5 Year Study and Initial Annual Study, or (b) on or before
- 6 December 31, 2006, the Base Active Day Schedules for the months
- 7 of July through December 2007 shall be determined using an On-
- 8 Peak Percentage and Off-Peak Percentage derived from such Study
- 9 for the months covered by such Study unless Turlock has timely
- 10 delivered the Initial Annual Study, in which case the On-Peak
- 11 Percentage and Off-Peak Percentage shall be derived from the
- 12 average of applicable percentages for the same month from the
- 13 Second Half-Year Study and the Initial Annual Study.

- 15 10.5.3 If, notwithstanding its best efforts to do
- 16 so, Turlock fails to deliver the First Half-Year Study to City
- 17 (a) by November 15, 2005, the Base Active Day Schedules for the
- 18 months of January through June 2006 shall be determined using an
- 19 On-Peak Percentage of sixty-five percent (65%) and an Off-Peak
- 20 Percentage of thirty-five percent (35%); and (b) by June 30,
- 21 2006, the Base Active Day Schedules for the months of January
- 22 through June 2007 shall be determined using the Equal Percentage
- 23 Method until the beginning of any such months that is forty-five
- 24 days after Turlock performs, completes and delivers the First
- 25 Half-Year Study in accordance with Section 10.4.1 or the Initial
- 26 Annual Study to City in accordance with Section 10.4.2 (a)
- 27 hereof and then the Two-Year On-Peak Percentage and Two-Year
- 28 Off-Peak Percentage derived pursuant to Section 10.6.1 for the
- 29 remaining months of calendar year 2007 and the remaining months
- 30 of the Fiscal Year ending on June 30, 2008.

1 If, notwithstanding its best efforts to do 2 so, Turlock fails to deliver the Second Half-Year Study to City (a) by May 15, 2006, the Base Active Day Schedules for the 3 months of July through December 2006 shall be determined using 4 an On-Peak Percentage of sixty-five percent (65%) and an Off-5 6 Peak Percentage of thirty-five percent (35%); and (b) by December 31, 2006, the Base Active Day Schedules for the months 8 of July through December 2007 shall be determined using the Equal Percentage Method until the beginning of any of such 9 10 months that is forty-five days after Turlock performs, completes and delivers the Second Half-Year Study in accordance with 11 12 Section 10.4.1 or the Initial Annual Study to City in accordance 13 with Section 10.4.2 (a) hereof and, thereafter, the Two-Year On-Peak Percentage and Two-Year Off-Peak Percentage derived 14 15 pursuant to Section 10.6.1 for the remaining months of calendar 16 year 2007 and the remaining months of the Fiscal Year ending on , 17 June 30, 2008. 18

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#### 10.6 Rolling Average Methodologies

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10.6.1 Beginning with the first month after December 2006 that is forty-five (45) days after Turlock has performed, completed and delivered to City under Section 10.4 hereof a load profiling study and until Section 10.6.2 is in effect then:

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27 (a) the Base On-Peak Energy in a month shall 28 be determined by multiplying the two-year average On-Peak 29 Percentage (as defined herein below, the "Two-Year On-Peak Percentage") for the month of determination by the Requested 30. Monthly Class 1 Energy for such month, and (ii) the Base Off-31

Peak Energy in a month shall be determined for a month by

- 1 multiplying the two-year average Off-Peak Percentage (as defined
- 2 herein below, the "Two-Year Off-Peak Percentage") for the month
- 3 of determination by the Requested Monthly Class 1 Energy for
- 4 such month. The Two-Year On-Peak Percentage and the Two-Year
- 5 Off-Peak Percentage shall be determined by calculating the
- 6 simple average of the applicable percentages for the month of
- 7 determination derived from the load profile studies for such
- 8 month in the immediately preceding two (2) available like
- 9 months. If percentages are not available from a load profile
- 10 study for any given month of the last two (2) available like
- 11 months then the missing on-peak percentage and the missing off-
- 12 peak percentage for such month shall be determined by using the
- 13 Equal Percentage Method.

- 15 10.6.2 Beginning with the first month after
- 16 December 2007 that is forty-five (45) days after Turlock has
- 17 performed, completed and delivered to City under Section 10.4
- 18 hereof a load profiling study then:

- 20 (a) the Base On-Peak Energy in a month shall
- 21 be determined by multiplying the three-year average On-Peak
- 22 Percentage (as defined herein below, the "Three-Year On-Peak
- 23 Percentage") for the month of determination by the Requested
- 24 Monthly Class 1 Energy for such month, and (ii) the Base Off-
- 25 Peak Energy in a month shall be determined for a month by
- 26 multiplying the three-year average Off-Peak Percentage (as
- 27 defined herein below, the "Three-Year Off-Peak Percentage") for
- 28 the month of determination by the Requested Monthly Class 1
- 29 Energy for such month. The Three-Year On-Peak Percentage and
- 30 the Three-Year Off-Peak Percentage shall be determined by
- 31 calculating the simple average of the applicable percentages for
- 32 the month of determination derived from the load profile

- 1 studies for such month in each of the immediately preceding
- 2 three (3) available like months. If percentages are not
- 3 available from a load profile study for any given month of the
- 4 last three (3) available like months then the missing on-peak
- 5 percentage and the missing off-peak percentage for any such
- 6 month shall be determined by using the Equal Percentage Method.

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8 10.6.3 Either Party may request the other Party to

9 agree to an adjustment of the foregoing two-year average or

10 three-year average in order to accurately account for

identifiable changes or trends in Turlock's Qualifying Loads and

such agreement shall not be unreasonably withheld by the Party

13 to whom the request has been made if the Party making the

14 request can demonstrate that such changes have occurred and that

15 such trends are likely to occur with reasonable certainty.

16

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# 10.7 Conditions Precedent to Ramping

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19 10.7.1 Turlock may not submit a Ramping Schedule
20 during the months of January to June of 2006 until the beginning

21 of any such month that is at least forty-five (45) days after it

has completed and delivered to City the First Half-Year Study.

23.

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- 24 10.7.2 Turlock may not submit a Ramping Schedule
- 25 during the months of July to December of 2006 until the
- 26 beginning of any such month that is at least forty-five (45)
- 27 days after it has completed and delivered to City the Second
- 28 Half-Year Study.

- 30 10.7.3 Turlock may not submit a Ramping Schedule
- 31 during any month of calendar year 2007, or during any month of
- 32 any calendar year thereafter until the beginning of a month that

- 1 is at least forty-five (45) days after it has completed and delivered a load profile study in accordance with Section 10.3 2 3 hereof for such month in a preceding year. 4 5 6 11. SCHEDULING OF ENERGY DELIVERIES 7 11.1 Scheduling During Second Period and Third Period 8 9 All schedules for the delivery of energy to 10 11 Turlock during the Second Period shall be developed in accordance with Appendix B hereto and the terms and protocols 12 13 set forth below. 14 11.1.3 All schedules for the delivery of energy to 15 16 Turlock during the Third Period shall be developed in accordance 17 with Section 7 hereof and the terms and protocols set forth 18 below. 19 11.2 Scheduling Calendar and Protocols 20 21
- 22 11.2.1 The Parties will use their best efforts to 23 work together cooperatively and in good faith in scheduling 24 energy for delivery under the terms of this Agreement.

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26 11.2.2 The Parties intend schedules to be developed 27 and finalized in the manner provided for by the terms of this 28 Agreement and on such days and at such times as are set forth on 29 the Scheduling Calendar.

31 11.2.3 The Scheduling Calendar reflects the intent 32 of the Parties to adopt the current practice of electric

- 1 utilities in the State of California and of members of the WECC
- 2 to establish their schedules on a Preschedule Day in accordance
- 3 with the prescheduling calendar published by the WECC as the
- 4 same may be modified by the WECC from time to time and,
- 5 therefore, the Parties also intend and agree to modify the
- 6 Scheduling Calendar from time to time to incorporate such
- 7 modifications as have been made by the WECC to the WECC
- 8 prescheduling calendar.

9.

- 10 11.2.4 The Scheduling Calendar also reflects the intent of the Parties to exchange certain notices, information
- 12 and types of schedules at specific times on certain days prior
- 13 to a Preschedule Day. The times set forth in the Scheduling
- 14 Calendar were negotiated and agreed to by the Parties in order
- 15 (a) to allow each Party sufficient time to plan for and manage
- 16 its resources efficiently, economically and reliably; and (b) to
- 17 account for the different types of products and services
- 18 provided for under the terms of this Agreement; and (c) to allow
- 19 each of them adequate time to respond to offers that may be made
- 20 or may be required to be made by the terms of this Agreement and
- 21 confirmations or rejections of various types of schedules that
- 22 may be permitted by the terms of this Agreement; (d) to account
- 23 for the time by which each Party may be required by its
- 24 applicable contracts or tariffs to provide its final schedule(s)
- 25 for an Active Day to third parties; and (e) to account for the
- 26 time by which City is required to provide its Final Schedule to
- 27 its Scheduling Representative so that City may avoid incurring
- 28 any costs, fees or expenses for scheduling changes after such
- 29 Final Schedule is submitted.

30

11.3 Permitted Deviations and Authorized Representatives

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11.3.1 City and Turlock understand and agree that it may be necessary or desirable to deviate from certain 2 3 scheduling provisions from time to time and that it would be 4 burdensome to amend this Agreement each time that the Parties agreed that a deviation was necessary or desirable. Therefore, each Party has agreed to designate representatives who are 6 authorized to agree on its behalf to (i) deviations from the 7 Scheduling Calendar, (ii) deviations from provisions relating to 8 the scheduling of Class 1 Energy (including Ramping), Spinning 9 Reserve Energy, Available Excess Energy or Additional Available 10 Excess Energy, or (iii) a modification under Section 7.7.9. 11 Each Party shall deliver a written notice identifying the 12 representatives who it has so authorized to the other Party. 13 14 Only those representatives that have been so designated by a 15 Party shall have the authority to agree to any deviation from the foregoing scheduling provisions or such modification. 16

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11.3.2 No deviations from the foregoing scheduling provisions or modification shall be effective or be implemented until after the authorized representative to whom the request for a deviation was made has received such request in writing and delivered a confirmation thereof in writing, by facsimile or otherwise, to the requesting representative, provided, however, that if the requesting representative establishes that extenuating circumstances prevent the delivery of such an advance written request, a voice recording of such request and the confirmation of party to whom the request was made may be substituted therefor, if the requesting Party thereafter delivers an explanation, in writing, of the extenuating circumstances that prevented such delivery, a summary of the request and confirmation, together with a copy of such voice

recording to the Party to whom the request was made no later 1 than the following Business Day. 3 11.3.3 Any deviation from the foregoing scheduling 5 provisions or modification that the authorized representatives 6 may agree to from time-to-time shall not establish a precedent or a course of dealing or a course of conduct for any subsequent 7 8 deviation that may be requested. . 9 The authorized representatives may not agree 10 to a deviation from the requirements hereinabove set forth. 11 12 Ramping Schedule Elections and Criteria 13 14 15 11.4.1 Turlock may submit a Base Active Day Ramping Schedule for an Active Day if: 16 . 17 (a) Turlock has satisfied the conditions precedent set forth in Section 10.7 hereof applicable to such 18. 19 Active Day; and (b) City has notified Turlock that Ramping 20 21 Headroom is available on such Active Day; and 22 (c) Turlock notifies City of the Ramping 23 election it has made pursuant to Section 11.4.2 hereof and its Base Active Day Ramping Schedule meets the criteria of set forth 24 in Section 11.4.3 hereof. 25

26

11.4.2 Turlock may elect to Ramp based on Ramping
28 Schedule A, Ramping Schedule B, or Ramping Schedule C criteria
29 as set forth in Section 11.4.3 hereof and its election, once

- 1 made, shall be binding on it for each remaining Active Day of
- 2 the same month in which it is permitted to submit a Base Active
- 3 Day Ramping Schedule.

- 5 11.4.3 Turlock may Ramp a Base Active Day Schedule
- 6 for an Active Day by adjusting such Schedule in accordance with:
- 7 (a) Section 11.4.4 hereof, if Turlock has
- 8 elected to Ramp using Ramping Schedule A;
- 9 (b) Section 11.4.5 hereof, if Turlock has
- 10 elected to Ramp using Ramping Schedule B; or
- 11 (c) Section 11.4.6 hereof, if Turlock has
- 12 elected to Ramp using Ramping Schedule C.

13

- 14 11.4.4 Turlock may Ramp using Ramping Schedule A
- 15 for any Active Day except Sundays or NERC holidays:
- 16 (a) by increasing by not more or less than
- 17 5 MW the amount scheduled in any two of the three Off-Peak Hours
- 18 of HE05, HE06 or HE23, and by increasing by not more or less
- 19 than 6 MW, the amount scheduled in the remaining Off-Peak Hour;
- 20 and
- 21 (b) by decreasing by not more or less than
- 22 1 MW the amount scheduled in each of the On-Peak Hours of HE 07
- 23 through HE22, so that the total On-Peak Demand for an Active Day
- 24 as set forth in the unadjusted schedule is not exceeded.

- 1 11.4.5 Turlock may Ramp using Ramping Schedule B
  2 for any Active Day except Sundays and NERC holidays:
- (a) during the months of October through 3 April (i) by increasing by not more or less than 2 MW the amount 4 scheduled in the Off-Peak Hour of HE05 and by increasing by not 5 6 more or less than 3MW the amount scheduled in the Off-Peak Hour of HE06 and HE23, and (ii) by decreasing by not more or less 7 than 3MW the amount scheduled in On-Peak Hour HE07 and by not 9 more or less than 2MW the amount scheduled in On-Peak Hour HE08 10 and by not more or less than 3MW the amount scheduled in On-Peak Hour HE 22, so that the total amount of the increases in such 11 Off-Peak Hours equals the total amount of the decreases in such 12 On-Peak Hours; and 13
- during the months of May through 14. September (i) by increasing by not more or less than 4 MW the amount scheduled in HE05 and by increasing by not more or less 16 than 6 MW the amount scheduled in each of the Off-Peak Hours of 17 HE06 and HE23, and (ii) by decreasing by not more or less than 18 6MW the amount scheduled in the On-Peak Hour of HE07 and by not 19 20 more or less than 4MW the amount scheduled in the On-Peak Hour 21 HE08 and by not more or less than 6MW the amount scheduled in the On-Peak Hour HE22, so that the total amount of the increases -2223 in such Off-Peak Hours equals the total amount of the decreases in such On-Peak Hours. 24

- 26 11.4.6 Turlock may Ramp using Ramping Schedule C 27 for any Active Day except Sundays or NERC holidays:
- 28 (a) during the months of October through 29 April (i) by increasing by not more or less than 4MW the amount

- 1 scheduled in each of the Off-Peak Hours, and (ii) by decreasing
- 2 by not more or less than 2MW the amount scheduled in each On-
- 3 Peak Hour, so that the total amount of the increases in such
- 4 Off-Peak Hours equals the total amount of the decreases in such
- 5 On-Peak Hours; and
- 6 (b) during the months of May to September
- 7 (i) by increasing by not more or less than 9MW the amount
- 8 scheduled in each of the Off-Peak Hours, and (ii) by decreasing
- 9 by not more or less than 5MW the amount scheduled in each On-
- 10 Peak Hours of HE07 through HE13 and HE 22, and (iii) by
- 11 decreasing by not more or less than 4MW the amount scheduled in
- 12 each of the On-Peak Hours of HE14 through HE21, so that the
- 13 total amount of the increases in such Off-Peak Hours equals the
- 14 total amount of the decreases in such On-Peak Hours.

11.5 Available Excess Energy Schedule Criteria

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- 18 11.5.1 If Turlock agrees to purchase Available
- 19 Excess Energy offered to it by City on an Active Day then it
- 20 shall accept such offer in whole or in part by timely providing
- 21 City an Available Excess Energy Schedule that meets the
- 22 following criteria:
- 23 (a) during each of the On-Peak Hours of HE16
- 24 through HE19 Turlock shall schedule Available Excess Energy
- 25 offered to it in either (i) a constant MW of the total amount of
- 26 the Available Excess Energy offered to it in such hours, or (ii)
- 27 a constant percentage of the total amount of the Available
- 28 Excess Energy offered to it in such hours; and
- 29 (b) during each of the On-Peak Hours of HEO7
- 30 through HE15 and HE20 through HE22 Turlock shall schedule

- 1 Available Excess Energy offered to it in an amount that is not
- 2 less than the lower of (i) the average of the total amount of
- 3 Available Excess Energy (in MW) scheduled by it under subsection
- 4 (a)(i), or (ii) the constant percentage scheduled under
- 5 subsection (a)(ii) multiplied by the total amount of Available
- 6 Excess Energy offered to it in such hours; and
- 7 (c) during each of the Off-Peak hours of
- 8 HE16 through HE19 of Active Days that are Sundays and NERC
- 9 holidays, Turlock shall schedule Available Excess Energy offered
- 10 to in the same manner as is provided for in subsection (a)
- 11 hereof; and
- 12 (d) during each of the Off-Peak Hours of
- 13 HE07 through HE15 and HE20 through HE22 of Active Days that are
- 14 Sundays and NERC holidays, Turlock shall schedule Available
- 15 Excess Energy offered to it in the same manner as is provided
- 16 for in subsection (b); and
- 17 (e) during each of the Off-Peak Hours of
- 18 HE23 through HE06, Turlock shall schedule Available Excess
- 19 Energy offered to it in such hours in either (i) a constant MW
- 20 of such amount, or (ii) a constant percentage of such amount.

22

#### 11.6 Additional Available Excess Energy Schedule

- 23 If Turlock agrees to purchase Additional Available
- 24 Excess Energy offered to it by City on an Active Day pursuant to
- 25 Section 7.4.12 hereof then it shall be deemed to have accepted
- 26 the schedule for delivery of such Additional Available Excess
- 27 Energy communicated to it by City at the time such offer was
- 28 made to it by City under Section 7.4.11.

-4-	11.7 Intelligible of Beliedlick Belivelies
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3	11.7.1 City may interrupt and shall be excused from
4	any obligation to supply or deliver Firm Class 1 Energy that has
5	been scheduled for delivery or Spinning Reserve Energy requested
<u>'</u> 6	by Turlock at any time during the Second Period, to the extent
7	that its failure to supply or deliver such Firm Class 1 Energy
8	or Spinning Reserve Energy shall be due to Uncontrollable
9	Forces.
LO	
L1	11.7.2 City may interrupt and shall be excused from
1.2	any obligation to supply or deliver (a) Available Excess Energy
1.3	or Additional Available Excess Energy that has been scheduled
14	for delivery at any time during the Second Period, or (b)
15	Scheduled Class 1 Energy, Scheduled Shortfall Energy, Available
16	Excess Energy or Additional Available Excess Energy that has
17.	been scheduled for delivery, or Spinning Reserve Energy that has
18	been requested by Turlock at any time during the Third Period,
19	to the extent that its failure to supply or deliver any such
20	Energy shall be due to:
21	
22	(a) either the Project or the City's
23	Transmission Facilities not being available because of a Forced
24	Outage for which sufficient notice could not have been given to
25	allow the outage to be factored into the prescheduling process;
26	or
27	(b) a determination by City, made in its
28	sole judgment and discretion, that supplying or delivering such
29	Energy or continuing delivery of such energy would adversely
30	impact the City's ability either to provide water supply or to
31	meet applicable standards of water quality followed or
32	established by City: or

(c) Uncontrollable Forces. 3 11.7.3 City may not interrupt the supply and 4 delivery of any energy scheduled for delivery hereunder in order 5 6 to sell such energy at a higher price. 7 . 8 11.7.4 City shall notify Turlock as far in advance 9 as is practicable of an impending interruption and if not practicable then promptly after the occurrence of any 10 11 interruption, and shall provide Turlock with (a) a description of the specific cause of the interruption, if known, and (b) the 12 time the interruption started, and (c) the expected duration of 13 14 the interruption. 15. 16 17 12. POINTS OF DELIVERY 18 19 12.1 Second Period 20 The Points of Delivery during the Second Period shall 21 22 be at those points known as the Oakdale 115 kilovolt bus, the 23 Westley 230 kilovolt tap, and such other points as the Parties may agree in writing to establish. For purposes of this section 24 the Westley 230 kilovolt tap is the point at which the Tesla-25 26 Parker and Walnut-Los Banos 230 kilovolt circuits of Districts 27 are interconnected with PG&E's Tesla-Los Banos 230 kilovolt 28 circuits, at or near Westley, California. 29 3.0

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# 1 12.2 Third Period

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12.2.1 The Point of Delivery during the Third

4 Period shall be that point known as the Oakdale 115 kilovolt bus

5 located at the Turlock Oakdale Substation.

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12.2.2 City shall transmit energy over those City Transmission Facilities interconnecting City and Turlock and shall deliver energy scheduled for delivery to Turlock hereunder to the Point of Delivery, and Turlock shall arrange for and be responsible for the receipt of and for transmission service at and from the Point of Delivery.

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If delivery can not be made by City to, or 14 received by Turlock at, the Point of Delivery, then Turlock (or 15 16 a representative it has authorized and designated under Section 11.3.1 hereof) may request that energy scheduled for delivery to 1.17 Turlock hereunder be delivered by City to Turlock at an .18 alternate point of delivery, and City shall deliver such energy 19 to such alternate point of delivery if Turlock (a) makes 20 arrangements for transmission and delivery to an alternate point 21 of delivery that City (or its Scheduling Representative) is 22 interconnected with or authorized to deliver to; and (b) agrees, 23 24 in advance, to reimburse City for all third-party costs, fees, expenses, penalties or other charges associated with the 25 transmission and delivery of such energy to such alternate point 26 of delivery in excess of those City would have incurred if 27 delivery had been made at the Point of Delivery; and (c) agrees, 28 in advance, that any transformation or transmission losses 29 30 associated with the delivery of such energy to an alternate 31 point of delivery in excess of those losses that would have

occurred if delivery had been made at the Point of Delivery
shall be for Turlock's account.

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12.2.4 Notwithstanding the foregoing, City shall not be obligated to make deliveries to an alternate point of delivery to the extent (i) City determines that it would impair City's ability to meet its obligations to City Municipal Load, or (ii) it would impair City's ability to meet its obligations to Modesto, Airport Tenants, Norris Industries, other City customers or to third parties, but only to the extent such

11 customers or to third parties, but only to the extent such 12 obligations were established prior to satisfaction of all the

13 conditions of Section 12.2.3 hereof.

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## 16 13. LOSSES

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 Losses associated with Turlock's use of excess capacity in City's Transmission Facilities shall be calculated on an incremental basis.

# 14. CHARACTERISTICS OF ELECTRIC SERVICE AND METERING

14.1 Power to be delivered and received pursuant to this Agreement shall be three phase, alternating current, at a nominal frequency of sixty (60) hertz. Nominal voltage at the Oakdale Point of Delivery (herein referred to as "Oakdale") shall be 115 kilovolts, and during the First Period and the Second Period at the Westley Tap shall be 230 kilovolts.

1 14.2 Turlock and City shall each use best efforts to 2 provide reactive power and operate their respective systems so 3 that at all times the total delivery of Power by City to Turlock 4 as measured at Oakdale shall be between ninety-eight (98) 5 percent lagging and ninety-eight (98) percent leading power \* 6 factor.

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Metering equipment at Oakdale shall be furnished, 8 serviced, tested and maintained by Turlock and shall include 9 "in" and "out" metering equipment for the measurement of the 10 11. amounts of both real and reactive power, and such backup 12 metering facilities as may be mutually agreed upon by the Parties. Such metering equipment shall be designed to prevent 13 reverse registration and to measure and record continuously 14 deliveries of kilowatts and kilovars (integrated 30-minute 15 intervals), kilowatthours and kilovarhours. 16

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Turlock shall be responsible for making arrangements 18 19 to read all meters at Oakdale on the first Business Day of each 20 billing period or at such other times as agreed by the Parties and to submit a copy of all readings to City for its records. 21 22 City shall be afforded reasonable opportunity to be present at 23 such times that such meters are read. Turlock will service and maintain storage media on all recording meters, and will make 24 25 data from such storage media available to City, promptly, upon 26 request and, if available, in a format capable of being imported 27 electronically into a spreadsheet format.

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14.5 If City so agrees, Turlock shall have the right to
designate PG&E as its agent to read, test and maintain all
meters at Oakdale. In such event, PG&E shall assume and perform
the duties and obligations of Turlock in connection therewith.

2 Meters at Oakdale shall be sealed and the seals shall be broken only upon occasions when such meters are to be 3 inspected, tested or adjusted, and representatives of City shall be afforded reasonable opportunity to be present upon such 5 occasions. Meters at Oakdale shall be tested at intervals of 7 not less than once every twelve (12) months and at any reasonable time upon request therefor by either Party. 8 9 metering equipment at Oakdale found to be defective or 10 inaccurate shall be repaired and readjusted or replaced. 11 such meter fails to register or if the measurement made by such meter during a test varies by more than two (2) percent from the 12 measurement made by the standard meter used in the test, an 13 14 adjustment to correct all meter records of measurements made by such inaccurate meter shall be made for a period starting from 15 the date the meter registration became in error, if Turlock can 16 determine such date. The two (2) percent accuracy shall be 17 18 understood to be the average of the metered accuracies at ten (10) percent of rated load and at one hundred (100) percent of 19 rated load tested at unity power factor. If the date when the 20 error in registration began cannot be determined, it shall be 21 assumed that the error has existed for a period of either (a) 22 23 six (6) months, (b) half of the time elapsed since the meter was installed, or (c) half of the time elapsed since the previous 24 test, whichever period is shortest. If necessary the 25 26 corrections may be estimated from the best information available 27 for the period of defect or inaccuracy. If necessary the 28. corrections may be estimated from the best information available for the period of defect or inaccuracy. 29

Turlock shall own all metering equipment at the 1 Points of Delivery, including the primary instrument 2 transformers with associated wiring. 3 4 The Parties shall each be responsible to provide 5 equipment at the Points of Delivery capable of transmitting 6 7 (i.e., telemetering) data to their respective energy control 8 centers if the Parties desire such data. Turlock shall allow City to access its inter-control area meter at Oakdale via 10 telephone so that City can download stored hourly MW and MVAr 11 flows. Turlock shall also provide MW and MVAr meter readings in 12 real-time (as they occur) should City request. The specific 13 means of communicating the real-time data shall be mutually 14 agreed upon. The Parties further agree that their technical representatives will meet within thirty (30) days of City's 15 request to discuss the specific details as to how the data will 16 be provided to the City. Within ninety (90) days of such 17 request, Turlock shall provide City with an estimate of the 18 costs and a timetable to implement the provision of the 19 20 requested real time data. The purchasing, installation, maintenance, service or repairs of City equipment provided to or 21 purchased by Turlock under this provision shall be subject to a 22 23 separate agreement as to invoicing, payment and operational 24 control.

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27 15. ACCOUNTING AND BILLING

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### 15.1 Monthly Billing Statements

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31 15.1.1 City shall bill Turlock monthly for energy 32 sold and other services supplied by City and purchased by

- 1 Turlock hereunder during a month at the rates and charges set
- 2 forth in Section 16 and for reserve support as provided for in
- 3 Section 16.5, and shall deliver to Turlock a billing statement
- 4 therefor on or before the fifteenth (15th) day of the succeeding
- 5 month, or as soon thereafter as possible.

- 7 15.1.2 With each billing statement, City shall
- 8 provide Turlock with a copy of the documentation and information
- 9 supporting such statement.

10

- 11 15.1.3 If the amounts of energy and other services
- 12 supplied during a month cannot be determined accurately by City
- 13 at the time it is preparing its monthly billing statement, City
- 14 shall use its best estimates in preparing the bill and when
- 15 final, accurate and complete billing information becomes
- 16 available, City shall promptly prepare and submit an adjusted
- 17 billing statement to Turlock for such month.

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- 19 15.1.4 For purposes of this Section billing
- 20 statements shall be deemed to be delivered by City and received
- 21 by Turlock three (3) days after deposit thereof, First Class
- 22 postage pre-paid, in the United States Mail.

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#### 15.2 Monthly Payment

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- 26 15.2.1 Turlock shall pay to City, in immediately
- 27 available funds, all undisputed amounts within a period of
- 28 thirty (30) days of receipt of each billing statement.

- 30 15.2.2 Turlock shall have the option to either pay
- 31 disputed amounts or withhold payment of such disputed amounts,
- 32 provided however, Turlock shall at a minimum pay City such

- 1 amounts billed for payment of Firm Class 1 Energy during a month
- 2 of the Second Period and Class 1 Energy during a month of the
- 3 Third Period. Turlock's payment for such quantities shall not
- 4 constitute acceptance of such quantities as being correct or
- 5 appropriate. If Turlock disputes a bill, it shall provide City
- 6 with a written explanation of the specific basis for its dispute
- 7 on the same day that it makes payment to City hereunder.

9 15.2.3 Billing disputes and the charges associated 10 with late payments (or refunds) shall be determined and resolved 11 by the Parties in accordance with Section 17 hereof.

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13 15.2.4 Payments hereunder are deemed to be received 14 on the day transferred by wire with confirmation, or three (3) 15 days after a Party deposits the same, First Class postage pre-16 paid, in the United States mail.

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19 16. RATES

forth in Appendix D.

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#### 16.1 First Period Class 1 Energy Rate

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The Provisional Class 1 Rate (as such term is defined in Appendix D hereto) for Class 1 Energy delivered to Turlock during the First Period as specified in Section 7.2.2, shall be \$17.99 per MWh and such rate shall be subject to reconciliation and adjustment by City in accordance with the procedures set

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#### 16.2 Second Period Firm Class 1 Energy Rate

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The Provisional Class 1 Rate (as such term is defined in Appendix D hereto) for Firm Class 1 Energy delivered to Turlock (a) from July 1, 2004 through June 30, 2005 shall be \$15.17 per MWh and such rate shall be subject to reconciliation and adjustment by City in accordance with the procedures and methodology set forth in Appendix D, and (b) from July 1, 2005 б through December 31, 2005 shall be the rate established pursuant to Section 16.3 hereof. 

#### 16.3 Third Period Class 1 Energy Rate

delivered to Turlock during a month of the Third Period shall be the Class 1 Energy Rate determined by City in accordance with the procedures and methodology set forth in Appendix D hereto and as set forth in City's notice pursuant to Section 16.3.2 hereof which is applicable to the month in which such energy was delivered.

16.3.2 On or before May 1 of each Year during the term of this Agreement, City shall notify Turlock, in writing, of the Class 1 Energy Rate to be effective for the Fiscal Year beginning on July 1 of such Year. Together with such notice, City shall deliver to Turlock copies of work papers and other supporting documentation City utilized in determining such Rate.

#### 16.4 Available and Additional Excess Energy Rate

16.4.1 The hourly rate for Available Excess Energy or Additional Available Excess Energy delivered to Turlock in an hour during the term of this Agreement shall be the Excess Energy Rate determined by City in the manner set forth below.

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2	16.4.2 The Excess Energy Rate for Available Excess
3	Energy or Additional Available Excess Energy delivered to
4	Turlock during:
5	
6	(a) an On-Peak Hour, shall be the greater of
7	(i) one dollar (\$1.00) per MWh, or (ii) the amount by which
8	seventy percent (70%) of the "Firm On-Peak" price per MWh
9	reported by Dow Jones in the "Dow Jones NP15 Electricity Price
10	Index" applicable to the period of determination exceeds one
11	dollar (\$1.00); and
12	
13	(b) an Off-Peak Hour, shall be the greater
14	of (i) one dollar (\$1.00) per MWh, or (ii) the amount by which
15	seventy percent (70%) the "Firm Off-Peak" price per MWh reported
16	in the "Dow Jones NP15 Electricity Price Index" applicable to
17	the period of determination exceeds one dollar (\$1.00).
18	
19	16.4.3 In the event that Dow Jones ceases
20	publication and reporting of such "Firm On-Peak" or "Firm Off-
21	Peak" pricing information for NP-15, then (a) the Parties shall
22	immediately attempt to reach agreement with respect to an
23	equivalent successor index, and (b) City shall continue to
24	charge, for an interim period, the Excess Energy Rate in effect
25	on the day immediately prior to such cessation of such

charge, for an interim period, the Excess Energy Rate in effect
on the day immediately prior to such cessation of such
publication until the day that an equivalent successor index is
agreed to by the Parties, or a final decision resolving the
Parties' dispute with respect thereto is issued under Section
23, and (c) the Excess Energy Rate shall be retroactively
redetermined for all hours of the interim period in the manner
provided for in Section 16.4.2, and (d) based thereon City shall
determine the amounts that Turlock should have paid for

- 1 Available Excess Energy and Additional Available Excess Energy
- 2 delivered to it during the interim period, and (e) if Turlock
- 3 has overpaid for Available Excess Energy or Additional Excess
- 4 Energy during the interim period, City shall promptly refund the
- 5 overpayment to Turlock, together with interest thereon computed
- 6 in the manner provided for in Section 17.1 hereof, or (f) if
- 7 Turlock has underpaid for Available Excess Energy or Additional
- 8 Excess Energy during the interim period, Turlock shall promptly
- 9 pay the amount of the underpayment to City, together with
- 10 interest thereon computed in the manner provided for in Section
- 11 17.1 hereof.

#### 16.5 Reserve Support Charge

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- 15 16.5.1 During the Second Period, Turlock shall pay
- 16 City on a monthly basis to reimburse City for a portion of
- 17 City's capacity reserve costs, provided that the maximum payment
- 18 of the Districts during any Year shall be \$700,000. The charge
- 19 for any month shall be a unit charge in dollars per kilowatt
- 20 month equal to the total capacity reserve costs paid by City to
- 21 PG&E for such month divided by the capacity of the Project as
- 22 stated in Section 6.

- 24 16.5.2 Turlock's payment to City shall be equal to
- 25 Turlock's On-Peak Demand for each month as set forth on Column C
- 26 of Table B-1 of Appendix B hereto, multiplied by the above
- 27 determined unit charge. During any month when the total
- 28 payments by the two Districts for said reserve support charge
- 29 would bring the total for such Year to more than \$700,000, such
- 30 reserve charge by the Districts for said month shall be
- 31 proportionately reduced such that the \$700,000 annual payment is
- 32 not exceeded and shall not be levied for any subsequent month of

1 such Year. Further, rates determined pursuant to Appendix D 2 shall not include any reserve support costs.

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16.5.3 The Class 1 Energy Rate determined by City pursuant to Appendix D shall not include any reserve support costs, and neither the reserve support charge nor the expenses it is intended to recover shall, as a result of this Agreement, be deemed to be the type of costs contemplated by Section 9(1) of the Raker Act.

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11 16.5.4 City shall not charge Turlock a reserve 12 support charge for capacity reserve costs incurred by City in 13 any month during the First Period or the Third Period of this 14 Agreement.

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#### 17 17. BILLING DISPUTES

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19 Any refund or amount due under this Agreement which is not timely paid pursuant to Section 15.2 shall accrue 20 21 interest at an annual rate compounded monthly from the date 22 payment is due until the date payment is made. The interest 23 rate applicable to any refund or amount due during a given 24 period shall be the lesser of (a) the daily "Bank prime loan" 25 rate reported by the Federal Reserve System in Statistical Release H.15, or its successor, which is in effect during such 26 27 period, or (b) the maximum interest rate permitted by law, such 28 interest computed monthly for each month or fractional period 29 Interest which is accrued but unpaid as of the first 30 day of a calendar month shall be added to the total amount due 31 as of that day and thereafter bear interest in the same manner 32 as the principal due under the bills.

If Turlock has disputed the amount due under any bill 2 3 rendered by City pursuant to Section 15.1 Turlock shall either pay the disputed amount or withhold payment of such disputed 4 5 amount pursuant to the provisions of Section 15.2. City and Turlock shall meet, or otherwise discuss as mutually agreed, 6 7 within fifteen (15) days after City's receipt of Turlock's explanation pursuant to Section 15.2.2, or by mutual agreement 8 9 on the earliest possible date thereafter, to attempt to agree on any adjustment that may be appropriate. If the Parties do not 10 agree within this fifteen (15) day period, as it may be extended 11 by mutual agreement, the Parties shall resolve such disputes 12 pursuant to Section 23 of this Agreement. Upon resolution of 13 the dispute, refunds due Turlock or payments due the City will 14 15 be made with interest calculated from the date the payment or 16 refund was due to the date the refund or payment of the disputed amount occurs at the interest rate specified in Section 17.1. 17

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17.3 If either party is not notified of any error in a bill within (3) years from the payment due date of the bill, such bill shall be deemed to be correct, without recourse by either Party.

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#### 18. COVENANTS OF TURLOCK

- 18.1 Turlock agrees that no Power sold to it under this
  Agreement shall be resold to any private person or corporation
  for purposes contrary to the provisions of the Raker Act.
  Turlock shall have the right and option to sell Power for resale
  if Turlock's total monthly load exceeds its amount of Available
- 32 Energy taken in such month.

2 18.2 Turlock warrants that the quantity of Requested 3 Monthly Class 1 Energy shall be determined in compliance with 4 the applicable provisions of the Raker Act both as to purposes 5 of use and location of consumer's point of utilization and, when 6 requested by City, Turlock shall demonstrate such compliance to 7 City.

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9 18.3 Turlock warrants that City shall not be liable for 10 any disputes arising between Turlock and Modesto regarding the 11 Allocation Agreement.

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13 18.4 Turlock agrees to grant to City such permits for 14 installation, operation and maintenance of structures and 15 equipment on Turlock's real property and such rights of access 16 as may be required for the purposes of this Agreement.

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#### 19 19. COVENANTS OF CITY

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19.1 City agrees to grant to Turlock such permits for installation, operation and maintenance of structures and equipment on City's real property and such rights of access as may be required for the purposes of this Agreement.

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19.2 City agrees to maintain and operate City's
transmission and generation facilities consistent with Prudent
Utility Practice.

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30 19.3 City shall use its best efforts to install, operate and maintain such equipment as is necessary to provide to

1 Turlock a continuous exchange of information regarding the 2 City's generation and transmission facilities and loads.

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19.4 City shall provide Turlock copies of all rate tariffs and agreements between City and third Parties which may affect the rates and terms and conditions of this Agreement.

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#### 20. RESPONSIBILITY

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Each Party shall at its own risk and expense, in accordance with Prudent Utility Practice, maintain and keep in good and safe condition and carefully operate its own property and facilities used in delivering, metering or receiving Power hereunder.

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#### 21. UNCONTROLLABLE FORCES

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- 20 Neither Party shall be considered to be in default in 21 the performance of any of its obligations under this Agreement when a failure of performance shall be due to Uncontrollable 22 Forces. Except to the extent expressly provided to the contrary 23 in Section 21.3 hereof, the term Uncontrollable Forces shall 24 mean any cause beyond the control of the Party affected, 25 including but not restricted to, failure or threat of failure of 26 27 facilities for storage of water, generation or transmission of Power, including the failure of PG&E transmission facilities or 28
- 29 the transmission facilities of others, flood, earthquake,
- 30 tornado, storm, fire, lightning, epidemic, war, riot, civil
- 31 disturbance, or disobedience, labor dispute, labor or material
- 32 shortage, sabotage, restraint by court order or order of, a

- 1 governmental agency or authority, and action or non-action by,
- 2 or inability to obtain the necessary authorizations or approvals
- 3 from any governmental agency or authority, other than the
- 4 Parties or their Governing Boards, which by exercise of due
- 5 diligence such Party could not reasonably have been expected to
- 6 avoid and which by exercise of due diligence it has been unable
- 7 to overcome.

- 9 21.2 Nothing contained herein shall be construed so as to 10 require a Party (i) to settle any strike or labor dispute in 11 which it may be involved or (ii) to agree to any terms or
- 12 conditions of financing or obtaining authorizations or approvals
- 13 which that Party deems unreasonable or burdensome.

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15 21.3 Uncontrollable Forces which would excuse the Parties 16 from fulfilling their obligations hereunder during the Second 17 Period shall not include:

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19 (a) Inadequacy of water for generation of electric 20 energy caused by a drought;

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- (b) Failure of Project facilities for storage of
- 23 water, generation or transmission of Power, except for cases
- 24 whereby a portion of Project facilities are damaged or
- 25 destroyed, or shut down in accordance with Prudent Utility
- 26 Practice to prevent imminent and substantial damage or
- 27 destruction; provided, however, that in such cases City's
- 28 obligations shall be excused but only to the extent provided for
- 29 in subsection (c) below;

- 31 (c) Failure of PG&E facilities or the facilities of
- 32 others to deliver Turlock's Firm Class 1 Energy to the Point of

- 1 Delivery; provided, however, that (i) such obligations may be
- 2 excused but only to the extent that PG&E or such other entity
- 3 providing energy or transmission service curtailed or
- 4 interrupted such transmission service for reasons beyond its
- 5 control and City could not obtain alternate energy at the Point
- 6 of Delivery, alternate transmission services, or alternate means
- 7 of delivering Energy after exercising due diligence; and (ii)
- 8 provided, further, that in the event Project facilities are
- 9 damaged or destroyed as provided in subsection (b) hereof and a
- 10 failure of PG&E facilities or the facilities of others occurs as
- 11 hereinabove provided, then the Parties agree that Project Energy
- 12 shall be used (1) first, to meet the requirements of City
- 13 Municipal Energy, and (2) second, to meet the Class 1 Energy
- 14 requirements of the Districts under the Raker Act, and (3) that
- 15 if, after meeting the requirements of City Municipal Energy,
- 16 there is not sufficient remaining Project Energy to meet the
- 17 total Class 1 Energy needs of the Districts, then such remaining
- 18 Project Energy shall be proportioned between the Districts on
- 19 the basis of their respective shares of the total of their Class
- 20 1 Energy needs; and (iii) provided, further, that in the event
- 21 superseding state or federal governmental authorities act to
- 22 control such allocation then the allocation to be used by City
- 23 shall be consistent with such state or federally established
- 24 priorities.

- 26 21.4 If either Party is unable to fulfill any of its
- 27 obligations under this Agreement by reason of Uncontrollable
- 28 Forces, such Party shall give written notice as expeditiously as
- 29 possible of such fact to the other Party and shall exercise due
- 30 diligence to remove such inability with all reasonable dispatch.
- 31 In such event, the Parties shall diligently and expeditiously

determine how they may equitably proceed to carry out the objectives of this Agreement.

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#### 22. INSURANCE AND LIABILITY

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22.1 During the term of this Agreement, each Party shall submit certification of self insurance or evidence of coverage obtained from commercial carriers, in a form acceptable to the other Party, describing the levels of coverage for Workers' Compensation, comprehensive general liability insurance, comprehensive automobile liability insurance and aircraft liability insurance. Such certification or evidence of coverage shall be supplied annually.

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#### 22.2 Responsibilities of the Parties

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Each Party shall take full responsibility 18 19 for performance of its obligations under this Agreement and 20 shall bear all losses and damages directly resulting from such 21 performance. Each Party shall indemnify, hold harmless and assume the defense of the other Party, its governing board, the 22 23 members of its governing board and its officers, agents and 24 employees from all claims, loss, damage, injury, and liability of any and every kind resulting from injuries to or death of 25 persons, including employees of either Party, arising out of or 26 resulting from performance or nonperformance of this Agreement 27 or any action undertaken in furtherance of this Agreement by the 28 indemnifying Party or its agents, employees or contractors, . 29. 30 except to the extent that any such claim, loss, damage, injury .31 or liability is proximately caused by the willful misconduct of the indemnified Party, its governing board, the members of its 32

governing board and its officers, agents, employees or 2 contractors. 3 22.2.2 Indemnification provided above shall not 5 apply in any instances of sole willful misconduct of a Party, 6 its Governing Board and its members, officers, representatives, agents or employees. 22.2.3 A Party's obligations under this Section to indemnify and hold harmless the other Party shall not be limited 10 to the amount of insurance proceeds, if any, received by the 12 Party being indemnified. 13 14 22.2.4 Each Party shall be responsible for protecting its facilities from possible damage by reason of 15 electrical disturbances or faults caused by the operation, 16 17 faulty operation, or nonoperation of the other Party's facilities, and such other Party shall not be liable for any such damages so caused. 20 . 21 22 RESOLUTION OF DISPUTES AND ARBITRATION 23 24

It is the intent of the Parties that best efforts will be used to settle all disputes arising under this Agreement as a matter of normal business. Failing such resolution the procedures set forth under this Section 23 shall be utilized, subject to the provisions of Section 17, if appropriate.

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The Party initiating a dispute shall submit its written notice to the other stating completely the nature of the 31 dispute and the specific grounds therefore.

Upon receipt of the written notice of 2 3 dispute specified in Section 23.2, the Parties shall meet within 15 days to attempt, in good faith, to resolve such dispute.

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6 -23.2.2 If the Parties are unable, within five days 7 of the initial meeting, to resolve such dispute, each Party 8 shall prepare a written statement setting forth its . 9 understanding of the nature of the dispute and the reasons for the position taken. Copies of the written statements shall be 10 11 submitted to a management team consisting of the General Manager 12 of City's Public Utilities Commission and Turlock's General

Manager within 15 days of the initial meeting.

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23.2.3 If the disputing Party fails to deliver its written statement within the time specified in Section 23.2.2, such Party shall be deemed to have waived all present and future claims with respect of such dispute.

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20 The management team and their advisors shall meet 23.3 21 within five days of receipt of each Party's written statement to 22 attempt to resolve the dispute.

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24 The management team shall use best efforts 25 to attempt to resolve the dispute to the satisfaction of the 26 Parties within 30 days of receipt of the written statements. The Parties may agree to extend the time periods set forth in 27 28 Section 23.3 and 23.3.1.

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30 23.3.2 If the management team fails to resolve any dispute within the period provided in Section 23.3.1, either 31 Party may commence arbitration under Section 23.4. 32

2 23.3.3 If the disputing Party fails to commence 3 arbitration in within fifteen days after the end of the 30-day 4 period stated in Section 23.3.1, the disputing Party shall be 5 deemed to have waived all present and future claims with respect 6 to such dispute.

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23.4 The Parties agree that all disputes arising under this Agreement that have not been resolved after conclusion of the procedures set forth in Sections 23.2 and 23.3 shall be settled through binding arbitration as provided in this Section 23.4 providing such arbitration is commenced in accordance with Section 23.3.2.

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23.4.1 Except as otherwise provided in this Section 15 23.4, the arbitration shall be governed by the Commercial 16 Arbitration Rules of the American Arbitration Association (AAA) 17 from time to time in force. Notwithstanding such rules (1) 18 19 discovery shall be permitted and the provisions of California Code of Civil Procedures Section 1283.05, are incorporated by 20 reference herein except that the Parties shall not use 21 22 interrogatories as a means of discovery and (2) if such rules 23 and provisions as herein modified shall conflict with the laws 24 of the State of California then in force, that law shall govern.

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23.4.2 Either Party may commence arbitration by serving written notice on its intent to commence arbitration upon the other Party within 15 days after the end of the 30-day period provided in Section 23.3.1. Such Party shall be termed the "Initiating Party." Should either Party fail to commence arbitration within this time period, the Parties shall be deemed

1 to have waived all present and future claims with respect to 2 such dispute.

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23.4.3 The written notice shall express the Party's intent to institute arbitration under this Agreement and shall in adequate detail set forth the nature of the dispute, the issue to be arbitrated, the Party's position thereon and the remedy sought be such arbitration.

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23.4.4 Within 21 days of the receipt of the notice commencing arbitration and statement of the dispute and proposed remedy required under Section 23.4.3, the other Party shall serve a written response upon the Initiating Party stating its understanding of the issues in dispute, its position thereon, the reasons supporting its position and its proposed remedy. The statements required under Section 23.4.3 and 23.4.4 shall constitute the submittal statement.

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19 Within 30 days after delivery of the Initiating Party's written notice to commence arbitration, the 20 21 Parties shall meet for the purpose of selecting three impartial arbitrators. In the event the Parties are unable to agree on 22 .23 the selection of three arbitrators at such meeting, they shall, within 15 calendar days of such meeting, request the American .24 Arbitration Association (or a similar organization if the 25 26 American Arbitration Association should not at that time exist) to provide a list of five impartial arbitrators from which to 27 select the necessary remaining arbitrators. Within 30 days 28 29 after the date of receipt of such list, the Parties shall take 30 turns striking names from said list until three arbitrators have 31 been selected. The arbitrators selected shall be available to 32 serve and shall be skilled and experienced in the field of the

1 dispute and no person shall be eligible for appointment as an

2 arbitrator who is a director, officer or employee of either of

3 the Parties or is otherwise interested in the matter to be

4 arbitrated. Within ten days after such selection, the Parties

5 shall submit to the arbitrators the written notice and submittal

statements prepared pursuant to Sections 23.4.3 and 23.4.4.

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6

8 23.4.6 Within 10 calendar days after the selection

9 of the arbitrators, the Parties shall meet with the arbitrators

10 to establish a schedule for discovery, initial hearing, the time

11 for the arbitrators to issue a decision after the close of

hearing and the rules for consideration and presentation of the

13 arbitrators' decision.

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15 23.4.7 The Parties may settle at any time before

16 the issuance of the arbitrator's decision.

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18 23.4.8 The decision of the arbitrators shall accept

one Party's proposal and shall include findings with respect to

the issues involved in the dispute. The arbitrators' shall make

21 their decision in accordance with Prudent Utility Practice and

22 applicable standards of law. An agreement of any two of the

23 arbitrators to accept a Party's position shall constitute the

24 decision of the arbitrators. The arbitrators may not grant any

25 remedy or relief which is inconsistent with this Agreement. The

26 arbitrators shall specify the time within which the Parties

27 shall comply with the decision. In no event shall the

28 arbitrators' decision contain findings on issues not contained

29 in or grant a remedy beyond that sought in the submittal .

30 statement.

23.4.9 The decision of the arbitrators may be 1. 2 enforced by any court or agency having jurisdiction over the Party against whom the decision is rendered. 3 23.4.10 Should a Party fail to respond to the 5 schedule established under Section 23.4.4 in a timely manner, 6 7 that Party shall be deemed to have waived all present and future 8 claims with respect to such dispute. Such schedule may be modified by agreement of the Parties. 9 10 23.4.11 The arbitrators shall have no authority, 11 power or jurisdiction to alter, amend, change, modify, add to, 12 13 or subtract from any of the provisions of this Agreement, nor to consider any issues arising other than from the language in and 14 15 authority derived from this Agreement. 16 17 23.4.12 The Parties agree that the decision of the 18 arbitrators shall be binding upon both Parties and that the 19 Parties shall take whatever action is required to comply with 20 the accepted proposal. 21 22 23.4.13 Any and all expenses, excluding attorney's fees, associated with the arbitration shall be borne by the 23 24 nonprevailing Party except that if a resolution of the dispute 25 is reached before the arbitrators issue an award, such expenses 26 shall be borne by the Party which commenced the arbitration. Each Party shall bear its own attorney's fee. 27 28 29 23.4.14 Should any Party fail to abide by the decision of the arbitrators, the other Party may immediately 30 31 seek relief in law or equity as may be appropriate. 32 event, the prevailing Party shall be entitled to any damages, if

- 1 any, caused by the non-prevailing Party's failure to abide by
- 2 the arbitrators' decision, and expenses caused by the
- 3 enforcement of the arbitrators' decision, including, but not
- 4 limited to, attorney fees.

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#### 24. TERMINATION

8

- 9 24.1 This Agreement shall terminate as of July 1, 2015,
- 10 unless it is terminated earlier by the agreement of the Parties
- 11 or by either Party pursuant to this Section 24 or Section 25.
- 12 Termination shall be a remedy of last resort for material breach
- 13 of this Agreement, to be exercised only after the Parties have
- 14 exhausted all other remedies provided for in this Agreement.

15

- 16 24.2 After termination pursuant to this Section 24 or
- 17 Section 25, all rights provided under this Agreement shall
- 18 terminate, and neither Party shall claim or assert any
- 19 continuing right to receive performance of the other Party's
- 20 obligation under this Agreement. Notwithstanding the foregoing,
- 21 any such termination of this Agreement shall not release either
- 22 Party from any liability under this Agreement, whether of
- 23 indemnity or otherwise, which had accrued or which arises out of
- 24 any claim, other than for Power or services provided under this
- 25 Agreement, that had accrued at the time of termination. Any
- 26 right to the payment of money for transactions occurring prior
- 27 to the termination shall continue, and the provisions of Section
- 28 17 shall continue to apply to such right to the payments of
- 29 money.

- 31 24.3 Upon termination or expiration of this Agreement (a)
- 32 the respective rights and obligations of the Parties with

- 1 respect to the purchase, sale or delivery of energy from the
- 2 Project shall be governed by the Raker Act, and (b) each Party
- 3 agrees for the benefit of the other Party that it shall not
- 4 thereafter assert that this Agreement was, or was intended to,
- 5 lessen, affect or impair in any manner the rights, benefits or
- 6 privileges of the other Party acquired or existing through or by
- 7 means of the Raker Act. Notwithstanding the provisions of
- 8 Section 24.2 hereof, the Parties specifically intend and agree
- 9 that this Section 24.3 shall survive any termination and shall
- 10 be and remain binding on the Parties upon expiration of this
- 11 Agreement.

13

#### 14 25. PROTECTION CLAUSE

15

25.1 Neither Party to this Agreement shall initiate, cause, support or engage in any attempts to frustrate the terms and conditions or purposes of this Agreement or the Raker Act to the extent the attempt would affect the terms and conditions of this Agreement or the Raker Act.

21

25.2 The Parties shall jointly defend this Agreement and 23 the Raker Act against any acts, attempts, orders or decisions – 24 judicial, legislative, regulatory or administrative – that would 25 adversely affect the basic terms and conditions of this 26 Agreement.

27

28 25.3 If any subsequent judicial, regulatory, legislative 29 or administrative act, decision or order precludes either Party 30 from substantially realizing the benefits of this Agreement, the 31 Parties shall use their best efforts to amend this Agreement to 32 the end that the mutual benefits of this Agreement will be

- 1 realized by both Parties throughout the term of this Agreement.
- 2 If, after diligent and good faith effort by both Parties, this
- 3 Agreement cannot be so amended to prevent the substantial
- 4 deprivation of the benefits of this Agreement to either Party,
- 5 then at any time after one (1) year after the occurrence of the
- 6 action which causes such substantial deprivation provided such
- 7 action is still in effect at the time, either Party shall have
- 8 the right to terminate this Agreement upon advance written two
- 9 and one-half (2 ½) years notice.

- 11 25.4 In the event of a dispute as to how best to amend
- 12 this Agreement pursuant to Section 25.3, either Party may, at
- 13 any time, refer the matter to the management team for resolution
- 14 pursuant to the terms of Section 23.2 and 23.3. If the
- 15 management team fails to reach an agreement the matter shall be
- 16 referred to arbitration pursuant to section 23.4 provided,
- 17 however, (a) that such arbitration shall be nonbinding, (b) the
- 18 arbitrators shall have the authority to issue a decision reached
- 19 in accordance with the standards of Section 23.4.8 but not
- 20 necessarily based entirely on either Party's proposal and (c)
- 21 Sections 23.4.9 through 23.4.14 shall not apply. If the
- 22 decision of the arbitrators is not acceptable to both Parties
- 23 and they do not otherwise agree how to amend this Agreement,
- 24 either Party may seek relief in a court of competent
- 25 jurisdiction.

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#### 28 26. SEVERABILITY

- 30 Except as provided pursuant to Section 25, in the event
- 31 that any of the terms, covenants or conditions of this Agreement
- 32 or the application of any such term, covenant or condition shall

- 1 be held invalid as to any person or circumstance by any court
- 2 having, or by the Secretary of the Department of Interior to the
- 3 extent that the Secretary has jurisdiction in these matters, all
- 4 other terms, covenants or conditions of this Agreement and their
- 5 application shall not be affected thereby, but shall remain in
- 6 force and effect unless a court holds that the provisions are
- 7 not separable from all other provisions of this Agreement.

9

#### 10 27. WAIVER OF RIGHTS

11

- 12 Any waiver at any time by a Party of its rights with
- 13 respect to a default or any other matter arising in connection
- 14 with this Agreement shall not be deemed a waiver with respect to
- 15 any subsequent default or matter.

16

17

#### 28. THIRD PARTY RIGHTS

18 19

- This Agreement is for the sole benefit of the Parties and
- 21 shall not be construed as granting rights to any person other
- 22 than the Parties other than such provisions affecting the
- 23 Districts as provided herein or imposing obligations on any
- 24 party or granting rights to any person other than a Party.

25

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#### 27 29. GOOD FAITH

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- 29 Each Party shall use its best efforts and work diligently
- 30 and in good faith to carry out the obligations imposed by this
- 31 Agreement.

1 2 30. DILIGENCE

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Whenever any act is required to be performed under the terms of this Agreement and the manner in which such act is to be performed is not otherwise specifically detailed, then such act shall be performed in a diligent and timely manner in accordance with Prudent Utility Practice.

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#### 31. TIME IS OF THE ESSENCE

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Time is of the essence with reference to all provisions of this Agreement.

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#### 17 32. APPLICABLE LAWS

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Except as otherwise required by law, this Agreement is made under and shall be deemed to be governed by the laws of the State of California or the laws of the United States, as applicable.

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#### 33. EXAMINATION OF RECORDS

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Authorized representatives of each Party will be permitted upon reasonable notice and at reasonable times to visit the offices of the other Party and to examine and copy all records and papers pertaining to this Agreement, provided that any records and papers which are exempt from disclosure shall be

properly safeguarded by each Party so as to ensure their 2 continued exempt status. 3 4 ٠5 DELIVERY OF DOCUMENTS AND DATA 6 7 Each Party agrees, upon request by the other Party, to make, execute and deliver any and all documents and data 8 9 reasonably required to implement this Agreement. 10 11 12 35. QUARTERLY RECONCILIATION OF AVAILABLE ENERGY 13. 14 Commencing with the first quarter of calendar year 15 2008 and quarterly thereafter during the term of this Agreement, Available Energy shall be reconciled by City in accordance with 16 provisions of Appendix F hereto. 17 18 A copy of such reconciliation, together with notice 19 20 of the applicable remedy, if any, that City elects with respect 21 to the quarter of determination shall be provided to Turlock within the time and in the manner provided in Appendix F. 22 23 24 The payment of monies due and the supply and 25 scheduling of energy in respect of any such quarterly 26 reconciliation shall be made or supplied by City or Turlock, as 27 the case may be, within the time and in the manner provided 28 therefor in Appendix F.

30 35.4 City shall provide Turlock promptly, on a non-binding 31 basis, such estimates City may prepare from time to time in the

1 normal course of business of expected Project Energy and

2 expected City Municipal Energy for future months.

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4

#### 36. RELATIONSHIP OF THE PARTIES

expressly provided in this Agreement.

6

7 The covenants, obligations, and liabilities of each Party are intended to be several and not joint or collective and 9 nothing herein contained shall be construed to create an association, joint venture, trust, or partnership, or to impose 10 11 a trust or partnership covenant, obligation or liability on or 12 with regard to either Party. Each Party shall be individually 13 responsible for its own covenants, obligations, and liabilities under this Agreement. Neither party shall be under the control 14 15 of or shall be deemed to control the other Party. Neither Party shall be the agent of or have the right or power to bind the 16 17 . other Party without its express written consent, except as

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#### 37. ASSIGNMENT

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Agreement shall inure to the benefit of City and Turlock and their respective successors and assigns; provided, that neither Party may transfer or assign its interest or rights under this Agreement without written permission of the other Party, which such written permission shall not be unreasonably refused. No such permission shall be required in the case of the transfer or assignment of a Party's interests or rights or the assignment of the security interest therein to the following:

1 any trustee or secured party, as security (i)2 for bonds or other indebtedness, present or future, and such trustee or secured party may, if so empowered, sell or otherwise 3 realize upon such security in foreclosure or other suitable 4 proceedings, possess or take control thereof or cause a receiver 5 6 to be appointed with respect thereto and otherwise succeed to all interests and rights of the Party making the assignment; 7 8 9 (ii) any entity acquiring all or substantially all the property of the Party making the transfer; or 10 11 any entity into which or with which the 12. (iii) 13 Party making the transfer may be merged, consolidated or 14 affiliated. 15 Notwithstanding the provisions of Section 36.1, 16 neither Party may transfer or assign its rights or obligations 17 for the purchase or sale of Power unless such transfer or 18 19 assignment does not violate the terms and conditions of the 20 Raker Act. 21 22 23 38. AMENDMENT 24 25 Except as provided for expressly herein, neither this Agreement nor any terms hereof may be amended, supplemented, 26 27 waived or modified except by an instrument in writing executed by the City's General Manager of Public Utilities and Turlock's 28 29 General Manager. 30 31 38.2 Any amendment, supplement or modifications to any

32

appendix to this Agreement shall not constitute an amendment of

- 1 the Agreement. Such amendments, supplements or modifications
- 2 shall become effective upon approval by the City's General
- 3 Manager of Public Utilities and Turlock's General Manager.

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#### 39. EXTENT OF AGREEMENT

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- This Agreement represents the entire and integrated
- 9 agreement between City and Turlock and supersedes all prior
- 10 negotiations, representations or agreements, either written or
- 11 oral, unless specifically incorporated into this Agreement by
- 12 writing contained herein.

13

14

#### 15 40. CONSTRUCTION

16

- Ambiguities in the wording of this Agreement shall not be
- 18 construed for or against either Party arbitrarily but shall be
- 19 construed in the manner which most accurately reflects the
- 20 intent of the Parties at the time of execution of this Agreement
- 21 and is otherwise consistent with the nature of the obligations
- 22 of the Parties with respect to the matter being construed.

23

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#### 41. CAPTIONS

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- 27 All indexes, titles, subject headings, section titles and
- 28 similar items are provided for the purpose of reference and
- 29 convenience and are not intended to affect the meaning of the
- 30 contents or scope of this Agreement.

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4		•
5	42. PUBLICITY	
6		
7	In all media releases and reports that are issued or	
8 .	prepared for this Project, City and Turlock shall use reasona	ole
9	efforts to mention both Parties.	
10		
11		
12	43. NOTICES	
13		•
14	Any notice, demand or request provided for in this	
15	Agreement shall be in writing and shall be deemed properly	٠.
16	served, given or made if delivered in person or sent by first	
17	class United States mail, postage prepaid, to:	-
18		
19	TO CITY:	
20		
21	General Manager	
22	Public Utilities Commission	
23	City and County of San Francisco	
24	1155 Market Street	
25 -	San Francisco, California 94103	
26		
27	TO TURLOCK:	
28	General Manager	
29	Turlock Irrigation District	
30	333 East Canal Drive	
31	P.O. Box 949	
32	Turlock, California 95381-0949	

1	
2	The names and addresses of the above recipients may be
3	changed by appropriate notice from one Party to the other.
4	
5 .	
6	
7	44. MUTUAL RELEASE
8	
9	Concurrent with the execution of this Agreement, the
10	Parties agree to release and settle all claims each Party may
11	have against the other arising from or related to the Prior
12	Agreement by entering into and executing a mutual release
13	agreement substantially in the form attached hereto at Appendix
1,4	E.
15	
16	
17	45. RECISSION OF NOTICE
18	
19	City hereby rescinds that certain notice of termination of
2.0	the Prior Agreement hand delivered by it to Turlock on August
21	13, 2001.
22	
23	
24	46. EXECUTION IN COUNTERPARTS
25	
26	The Parties agree that this Agreement may be executed in
27	counterparts, each of which shall be deemed an original, but al
28	of which together shall constitute one and the same instrument.

Q F

[Remainder of page intentionally left blank.]

29 30

1	TN WITHNESS WHEDEOF +he	Parties have caused this Agreement
2 		by their respective officer's
3	thereunto duly authorized on	this $\frac{18^{-2}}{2005}$ day of $\frac{4\rho ri}{2005}$ .
4		
	PUBLIC UTILITIES COMMISSION	TURLOCK IRRIGATION DISTRICT
	OF THE CITY AND COUNTY OF	
	SAN FRANCISCO	
5		
J	Ву	By NAMA MM
٠	Susan Leal	Larry WeVs
	GENERAL MANAGER	GENERAL MANAGER/CEO
. /	PUBLIC UTILITIES COMMISSION	
6		
	APPROVED AS TO FORM:	
	City Attorney	
	May W France	
	Ву	
	Donn W. Furman	
	Deputy City Attorney	
7		
	Authorized by Public Utilities	
	Commission	
8	05-0055	
Ŭ	Resolution No.:	
	APR 14 2005 Adopted:	
9		
	Attest:	
	/al	
	Marin X	
	MARY JUNG	

Secretary

96

## Appendix A

## APPE X A-1 SCHEDULING CALENDAR (THIRD PERIOD)

	(THIRD FERIOD)		·
		Preschedule Day**	Active Day
* 2 days before Preschedule Day	* 1 day before Preschedule Day	F	М
2 days before Preschedule Day	1 day before Preschedule Day	М · .	Tu
2 days before Preschedule Day	1 day before Preschedule Day	Tu	W
2 days before Preschedule Day	1 day before Preschedule Day	W	Th
2 days before Preschedule Day	1 day before Preschedule Day	Th	F
2 days before Preschedule Day	1 day before Preschedule Day	Th	Sa
2 days before Preschedule Day	1 day before Preschedule Day	F	Su
CCSF → TID	TID → CCSF	CCSF → Scheduling	
2:30 PM:	11:00 AM:	Representative	
Base Active Day Schedule	Adjusted Base Active Schedule	10:30 AM:	
Notice of Ramping Headroom and Spinning	or	Final Schedule	
Reserve Headroom	Notice of Ramping Schedule Election and	*	
Notice and Offer of Available Excess Energy	and	,	
·	Base Active Day Ramping Schedule		
·	and		
•	Available Excess Energy Schedule		
	CCSF → TID	CCSF → TID	
	12:00 PM:	Final Schedule with confirmation of	
	Confirm or Reject: Adjusted Base Active Day Schedule	Turlock's components	
	or	Turiock s components	
	Base Active Day Ramping Schedule		
	CCSF → TID		
	1:30 PM:		
	Additional Available Excess Energy Schedule***		
	,		
<u> </u>	TID → CCSF		
		·	
	2:30 PM, or within 2 hours of receipt of Additional		
	Available Excess Energy Schedule, if earlier:		
·	Accept or reject Additional Available Excess Energy		
	Schedule		
	CCSF → TID		
	3:00 PM:		•
	Confirm or Reject Available Excess Energy Schedule		
		·	
			,
		<u></u>	

<sup>\*</sup> Reference is to a Business Day.

<sup>\*\*</sup> Typical Preschedule Days are illustrated. See Section 11.2.3 of the Agreement.

<sup>\*\*\*</sup> Applicable only through December 31, 2007.

## (SECOND PERIOD)

	(SECOND PERIOD)		
		Preschedule Day**	Active Day
* 2 days before Preschedule Day	* 1 day before Preschedule Day	F	M
2 days before Preschedule Day	1 day before Preschedule Day	М	Tu
2 days before Preschedule Day	1 day before Preschedule Day	Tu	W
2 days before Preschedule Day	1 day before Preschedule Day	W	Th
2 days before Preschedule Day	1 day before Preschedule Day	Th	F
2 days before Preschedule Day	1 day before Preschedule Day	Th	- Sa
2 days before Preschedule Day	1 day before Preschedule Day	F	\$u
CCSF → TID 2:30 PM:	TID -> CCSF 11:00 AM:	CCSF → Scheduling Representative	
Base Firm Active Day Schedule	Notice of Ramping Schedule Election	10:30 AM:	
Notice of Ramping Headroom and Spinning	and	Final Schedule	
Reserve Headroom Notice and Offer of Available Excess	Base Firm Active Day Ramping Schedule		
Energy	Available Excess Energy Schedule		<u> </u>
	CCSF → TID	CCSF → TID	
	12:00 PM:	11:00 AM:	-
	Confirm or Reject Base Firm Active Day Ramping Schedule	Final Schedule with confirmation of Turlock's components	
	CCSF → TID	Components	
	1:30 PM: Additional Available Excess Energy		
	Schedule		
	TID - CCSF 2:30 PM, or within 2 hours of receipt		
	of Additional Available Excess Energy Schedule, if earlier:		
	Accept or reject Additional Available Excess Energy Schedule		·
	CCSF → TID 3:00 PM:		
	Confirm or Reject Available Excess Energy Schedule		

Reference is to a Business Day.

Typical Preschedule Days are illustrated. See Section 11.2.3 of the Agreement.

# Appendix B

#### APPENDIX B

### FIRST PERIOD AND SECOND PERIOD SALES, PURCHASES, AND SCHEDULING

1	
2	1. DEFINED TERMS
3	
4	Whenever used in this Appendix B, terms initially
5	capitalized shall have the meanings set forth below and if not
6	defined herein shall have the meanings ascribed to them in
.7	Section 4 of the Agreement. In all cases the singular of a term
8	shall include the plural and the plural shall include the
. 9	singular.
10	
11	1.1 Base Firm Active Day Schedule: A schedule for
12	delivery of Firm Class 1 Energy on an Active Day determined by
13	reference to the values for Base On-Peak Demand, Base Off-Peak
14	Demand, Base On-Peak Energy and Base Off-Peak Energy set forth
15	at Table B-1 applicable to the month and year of the Second
16 .	Period in which the determination is to be made.
17	
18	1.2 Base Firm Active Day Ramping Schedule: A Ramping
19	Schedule submitted by Turlock for an Active Day pursuant to
20	Section 5.1 hereof.
21	
22	1.3 Final Base Firm Active Day Schedule: The Base Firm
23	Active Day Ramping Schedule if confirmed by City pursuant to
24	Section 4.3 (b) hereof and if not so confirmed, then the Base
25	Firm Active Day Schedule.
26	
27	
8	

2.9

#### 2. FIRST PERIOD SALES AND PURCHASES

2

3

1 .

#### 2.1 Class 1 Energy Supplied

4.5

6

7

The Parties acknowledge and agree that during the First Period City supplied and delivered the following amounts of Class 1 Energy to Turlock:

8

Month and Days		Quantity		
(2004)	)			
February	14-29	4,905,750 KWh		
March	1-31	10,187,400 KWh		
April	1-30	10,488,000 KWh		
May	1-31	13,800,800 KWh		
June	1-30	17,097,600 KWh		

10

#### 2.2 Adjustments to Class 1 Energy Supplied

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17 · 18 The Parties further acknowledge and agree that they have reconciled to their mutual satisfaction any disputes or differences between them relating to Turlock's estimate of and subsequently reported use of Class 1 Energy and City's estimate of and subsequently supplied amounts of Class 1 Energy during the First Period, and that as a result of such reconciliation:

19

(a) Turlock agreed to and returned to City
the amount of 489,600 KWh with respect to the over delivery of
Class 1 Energy that occurred in July 2004 by reducing its Firm
Class 1 Energy for the second month of the Second Period (August
24 2004) by that amount;

· <del>'</del> .	
2	(b) City agreed to and supplied Turlock
3	with the additional amount of 1,098,200 KWh with respect to the
4	under delivery of Class 1 Energy that occurred in May 2004 by
, 5	increasing Turlock's Firm Class 1 Energy in the first month of
6	the Second Period (July 2004) by that amount;
7	
8	(c) Turlock agreed to and paid City a Class
9	1 Energy Rate of \$0.01799 for Class 1 Energy delivered; and
10	
11	(d) The foregoing rate for energy shall be
12	accounted for, adjusted, and reconciled by City in determining
13	the Class 1 Energy Rate in the manner provided in Appendix D of
14	the Agreement.
15	
16	2.3 First Period Acknowledgement
17	
18	The Parties acknowledge and agree that with respect
19	to the First Period, the foregoing fully satisfies and
20	discharges any obligation of City to supply or deliver or any
21	right or obligation of Turlock to request and purchase Class 1
22	Energy under Section 9 (1) of the Raker Act and any right or
23	obligation of City to receive payments for service in the First
24	Period other than through reconciliation in accordance with the
25	procedures set forth in Appendix D.
26	

#### 27. SECOND PERIOD SALES, PURCHASES AND SCHEDULING

28

29 The sale, purchase, scheduling and delivery of Firm 3.1 30 Class 1 Energy, Available Excess Energy, Additional Available Excess Energy, Spinning Reserve, and Spinning Reserve Energy 31

during the Second Period shall be made under the terms and conditions set forth below.

City shall supply from the Project (or from purchases it makes from third parties) and shall schedule and deliver such Firm Class 1 Energy to Turlock in the manner provided in Section 4 hereof, and Turlock shall purchase such Firm Class 1 Energy at 7 the rates and charges set forth in Section 16 of the Agreement. 8

9

б

City shall provide reserves and services to support 10 Turlock's Firm Class 1 Energy and Turlock shall pay for such 11. 12 reserves and services in accordance with Section 16 of the 13 Agreement.

14

City may offer to make Spinning Reserve available to 15 Turlock and may offer to supply and deliver Spinning Reserve 16 Energy to Turlock and, in either case, shall do so at such times 17 and on the terms and conditions set forth in Section 8 of the 18 19 Agreement and Turlock shall accept Spinning Reserve Energy at the Points of Delivery and shall return Spinning Reserve Energy 20 21 to City within the time and in the manner provided for in Section 8.3 of the Agreement. 22

23

City may offer to sell and deliver Available Excess 24Energy and Additional Available Excess Energy to Turlock and 25 26 shall do so at such times and on the terms and conditions set 27 forth in Section 4 hereof, and Turlock purchase such Available 28 Excess Energy and such Additional Available Excess Energy as 29 delivered to it at the rates provided therefor in Section 16 of 30 the Agreement.

3.7 All energy to be sold to Turlock during the Second 1 2 Period shall be scheduled in accordance with Section 4 hereof and energy so scheduled shall be delivered by City to Turlock 3 and shall be purchased and accepted by Turlock at the Points of Delivery. 5

6

7 The Parties acknowledge and agree that with respect to the Second Period (a) City's commitment to supply Firm Class .8. 1 Energy to Turlock in the amounts and on the terms hereinabove 9 provided satisfies and discharges any obligation of City to 10 11 supply and deliver, and any right of Turlock to request and purchase, Class 1 Energy, and (b) there shall be no Overage 12 Energy or Shortfall Energy. 13

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#### SCHEDULING OF ENERGY DURING THE SECOND PERIOD 15

Ten (10) business days prior to the beginning of 16 4.1 17 a month:

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19 (a) City shall provide Turlock with City's preliminary estimates of Available Excess Energy in the 2.0 21 half-hours of the following month; and

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Turlock shall provide City with a report, which shall be provided in writing and, if Turlock finds it practicable, also shall be provided in a format capable of being imported electronically into a spreadsheet format, of its meter readings of Qualified Energy for the preceding month, together with copies of the workpapers and other supporting documentation utilized by Turlock in calculating

such Qualified Energy and, promptly thereafter corrections to such meter readings, if any. 3 Two (2) business days prior to the Preschedule 4.2 5 Day for an Active Day and by no later than the time б provided therefor in the Scheduling Calendar, City shall provide Turlock with: 8 9 (a) a Base Firm Active Day Schedule; and 10 11 (b) notice of City's determination of the availability of Ramping Headroom and Spinning Reserve 12 13 Headroom; and 14 15 (c) City's determination of and offer to sell 16 Available Excess Energy to Turlock in each half-hour of an 17 Active Day. 18 19 4.3 One (1) business day prior to the Preschedule 20 Day for an Active Day and by no later than the time 21 provided therefor in the Scheduling Calendar, Turlock: 22 23 (.a.) may elect to submit a Base Firm Active

Day Ramping Schedule if City has notified Turlock that

Ramping Headroom is available; and

24

.27

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Day; or

2	(b) shall accept or reject City's offer of
. 3	Available Excess Energy in whole or in part by providing
4	City an Available Excess Energy Schedule, provided,
5	however, that if Turlock does not timely submit such a
6	Schedule it shall be deemed to have rejected City's offer
7	of such Available Excess Energy.
. 8	
9	4.4 City shall notify Turlock of City's confirmation
LO	or rejection of Turlock's Base Firm Active Day Ramping
L1	Schedule and Turlock's Available Excess Energy Schedule on
L2	the same day and by no later than the time provided
13	therefor in the Scheduling Calendar; and
1 4	
14	
15	(a) if confirmed by City, the Firm Class 1
16	Energy set forth on Base Firm Active Day Ramping Schedule
17	shall be the amount of Class 1 Energy that City shall
18	schedule to sell and deliver to the Points of Delivery and
19	that Turlock shall schedule to accept and purchase at the
20	Points of Delivery on an Active Day; and
21	
а <b>л</b> .	
22	(b) if confirmed by City, the Available
23.	Excess Energy on the Available Excess Energy Schedule
24	submitted by Turlock shall be the amount of Available
2:5	Excess Energy that City shall sell and deliver to the
26	Points of Delivery and that Turlock shall schedule to
27	accept and purchase at the Points of Delivery on an Active

2	(c) if Turlock's Base Firm Active Day Ramping
3	Schedule is rejected by City, (i) City shall promptly
4	provide Turlock the reason in writing that such schedule
5	does not conform to the provisions herein, and (ii) the
6	Firm Class 1 Energy as set forth on City's Base Firm Active
7	Day Schedule shall be the amount of Class 1 Energy that
8	City shall schedule to sell and deliver and that Turlock
9	shall schedule to accept and purchase at the Points of
10	Delivery on an Active Day; or
11	
12	(d) if Turlock's Available Excess Energy
13	Schedule is rejected by City, City shall promptly provide
14	Turlock the reasons therefor in writing that such schedule
15	does not conform to the provisions herein; and
16	
10	
17	(e) if City does not confirm or reject each
18	such schedules within the time provided therefor in the
19	Scheduling Calendar, the City shall be deemed to have
20	accepted such schedules.
21	
24 L	
22	4.5 City shall offer to sell and deliver Additional
23	Available Excess Energy to Turlock on an Active Day by
24	providing Turlock with notice, by means of a recorded
25	telephone call, on or before the close of business that is
26	one (1) business day before a Preschedule Day and by the
27	time provided therefor in the Scheduling Calendar, of the
28	amount such Additional Available Excess Energy that has

- 1 become available for sale in each half-hour of an Active
- 2 Day.

3

- 4 4.6 Turlock may accept, in whole and not in part,
- 5 City's offer of Additional Available Excess Energy by
- 6 providing City with notice, by means of a recorded
- 7 telephone call, of its acceptance of such offer by no later
- 8 than the time provided therefor in the Scheduling Calendar,
- 9 or within two (2) hours of receipt of such offer from City,
- 10 whichever is earlier.

11

12 5. Ramping Schedule Elections and Criteria

13

- 14 5.1 Turlock may submit a Base Firm Active Day Ramping
- 15 Schedule for an Active Day if:
- 16 (a) City has notified Turlock that Ramping
- 17 Headroom is available on such Active Day; and
- 18 (b) Turlock notifies City of the Ramping
- 19 election it has made pursuant to Section 5.2 hereof and its
- 20 Base Firm Active Day Ramping Schedule meets the criteria
- 21 set forth in Section 5.3 hereof.

- 23 5.2 Turlock may elect to Ramp based on Ramping
- 24 Schedule A, Ramping Schedule B, or Ramping Schedule C
- 25 criteria as set forth in Section 5.3 hereof and its
- 26 election, once made, shall be binding on it for each Active
- 27 Day of a month in which it is permitted to submit a Base
- 28 Firm Active Day Ramping Schedule.

·1	
2	5.3 Turlock may Ramp a Base Firm Active Day Schedule
3	by electing to adjust such Schedule in accordance with:
4	(a) Section 11.4.4 of the Agreement, if
5 ्	Turlock elects to Ramp using Ramping Schedule A;
6	(b) Section 11.4.5 of the Agreement, if
7	Turlock elects to Ramp using Ramping Schedule B; or
8	(c) Section 11.4.6 of the Agreement, if
9	Turlock elects to Ramp using Ramping Schedule C.
10	
11	5.4 Scheduling Calendar and Protocols
12	
13	The provisions of Section 11.2 of the Agreement are
14	incorporated herein by reference.
15	
16	5.5 Permitted Deviations and Authorized Schedulers
17	
18	The provisions of Section 11.3 of the Agreement are
19	incorporated herein by reference.
20	
21	5.6 Interruptions of Scheduled Deliveries
22	
23	The provisions of Section 11.7 of the Agreement
24	applicable to the Second Period are incorporated herein by
25	reference.
26	

#### FURTHER ACKNOWLEDGMENTS WITH RESPECT TO SECOND PERIOD 1

2

The Parties acknowledge and agree that for the period 3 commencing at 0000 hours on July 1, 2004 and ending on 2400 4 5 hours of the Execution Date that all sales, purchases, scheduling and delivery of Firm Class 1 Energy, Available Excess 6 Energy, Additional Available Excess Energy, Spinning Reserve, . 7

and Spinning Reserve Energy that occurred between them were 8

conducted in accordance with their respective rights and

obligations and were in compliance with the terms and conditions

hereinabove set forth.

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> 6.2 The Parties further acknowledge and agree that they have accounted for, settled and resolved to their mutual satisfaction all transactions between them under the terms of that certain Letter Agreement Regarding Purchase and Sale of Firm Energy During the Months of July through December 2004 or Implementation of Amended and Restated LTPSA dated September 28, 2004, as amended on December 15, 2004, and as further amended on February 24, 2005, (herein the "Letter Agreement"), and that with respect thereto:

21 22

23

(a) during the period from July 1, 2004 through October 2, 2004, Turlock purchased energy and that in connection with such purchases City agreed to reimburse Turlock as follows:

26

25.

27 28

29

30

31

Period (2004)	Energy (MWh)	Credit (Dollars)
July	11,576.20	547,171.27
August	13,659.95	625,393.76
September 1 through October 2	15,490.10	565,037.87
Period Total	40,726.25	1,737,602.90

February 28, 2005, City scheduled, supplied and delivered and

Turlock agreed to purchase, scheduled and accepted delivery of

the following amounts of Firm Class 1 Energy, Available Excess

(b) during the period from October 3, 2004 through

2

3

5

6

7

Energy and Additional Available Excess Energy for which City has 8

billed Turlock the following amounts:

9

10 11

	Period	Firm Class 1	Total Excess	Total Amount
1		Energy	Energy	Billed
		(MWh)	(MWh)	(Dollars)
,				,
	October 3	.•		
	through October			·
	31, 2004	11,820.00	0 ·	\$182,855.40
	November 2004	10,400.00	. 0	\$160,888.00
,	December 2004	8,856.00	0	\$137,002.32
			. :	
	January 2005	9,044.90	6,062.10	\$326,319.60
				1

26,004.35

\$980,157.49

12

13

15

16

14

February 2005

(c) during the month of January 2005, and as a result of a forced outage at the Project on January 27, 2005, the Parties agreed that an additional 107.10 MWh of energy should

1	have been delivered to Turlock and that in connection therewith
2	and in satisfaction thereof, the City and Turlock agree that
3	City shall reimburse Turlock in the amount of \$4,017.32; and
4	
5	(d) the total amount to be reimbursed by City to
6.	Turlock for the period from July 1, 2004 through January 31,
7	2005 is \$1,741,620.22; and
8	
9.	(e) City shall pay Turlock, in immediately available
.0	funds and by wire transfer or otherwise, the amount of
_1	\$1,741,620.22, within thirty (30) days of the Execution Date.
2	

## FIRM CLASS 1 ENERGY

. 3

	A	В	С	. D	E	F
Year	Month	Quantity	Maximum	Maximum	Maximum	Maximum
•	•		Base	Base	Base	Base
		(MWh)	On Peak	On Peak	Off Peak	Off Peak
•			Demand	Energy	Demand	Energy
			(WM)	(MWh)	(WM)	(MWh)
2004	July	18,472	31	12,896	17	5,576
	August	17,312	29	12,064	16	5,248
	Septembe	15,600	27	10,800	15	4,800
**************************************	October	12,684	21	8,736.	12	3,948
	November	10,400	18	7,200	10	3,200
	December	8,864	15	6,240	8	2,624
2005	January	9,152	16	6,400	8	2,752
	February	8,736	16	6,144	9	2,592
	March	10,464	17	7,344	10	3,120
,	April	11,653	20	8,320	11	3,333
	May	14,528	26	10,400	. 12	4,128
	June	16,928	29	12,064	16	4,864
	July	18,304	32	12,800	16	5,504
	August	16,656	27	11,664	16	4,992
	Septembe	15,600	27	10,800	15	4,800
	October	12,684	21	8,736	12	3,948
	November	10,400	18	7,200	10	3,200
	December	8,864	15	6,240	8	2,624

# Appendix C

### SCHE. LE C-1

## EXAMPLE OF TRUE-UP ENERGY SCHEDULE (SHORTFALL)

1		Α	В	С	D	E	F	G	Н	l I	J	K	L	
2	Half Hour	Project Energy (scheduled)	City Municipal Energy (scheduled)	Available Energy	Modesto's Class 1 Energy (estimated)	Allocated Energy	Requested Half-Hour Energy	Scheduled Class 1 Energy	Scheduled Shortfall Energy	Scheduled Overage Energy	Interrupted Class 1 Energy	Rejected Class 1 Energy	Delivered Class 1 Energy	
3		(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	
4		-	·	$[(A - B) \times .98]$		34.08%		1. 1.						
5									•					
6	,			· .		. ,		·						
7	1	181.0		59.8	20.0		10.0						12.0	
8	2	165.0	120.0	44.1	20.0		20.0						18.0	
9	3	181.0	155.0	25.5	20.0		10.0	5.5				0.0	3.5	
10	4	181.0	120.0	59.8	20.0	20.4	10.0	10.0	0.0	2.0	0.0	. 0.0	8.0	
11							·			·				1 .
12						RMC .	7200		<u> </u>	<u> </u>				
13					<del></del>	HH	1440					·		
14		,			) 	RHHE.	10.0							
15														
16		Α	В	C	D ·	E	. F	G	Н		J	K	L	M
					100						المستحدث المستحدث		المستخدم المستبد المست	-
17	Half Hour	Project Energy (scheduled)	City Municipal Energy (scheduled)	Available Energy	Modesto's Class 1 Energy (estimated)	Allocated Energy	Qualified Half-Hour Energy	Adjusted Scheduled Class 1 Energy	Scheduled Shortfall Energy	Scheduled Overage Energy	Interrupted Class 1 Energy	Rejected Class 1 Energy	Adjusted Delivered Class 1 Energy	True-up Energy
17 18		Energy	Energy		Class 1 Energy		Half-Hour	Scheduled Class	Scheduled Shortfall	Overage	Class 1	Class 1	Delivered Class 1	True-up
18 19		Energy (scheduled)	Energy (scheduled) (MW)	Energy	Class 1 Energy (estimated)	Energy	Half-Hour Energy	Scheduled Class 1 Energy	Scheduled Shortfall Energy	Overage Energy	Class 1 Energy	Class 1 Energy	Delivered Class 1 Energy	True-up Energy
18 19 20		Energy (scheduled)	Energy (scheduled) (MW)	Energy (MW)	Class 1 Energy (estimated)	Energy (MW)	Half-Hour Energy	Scheduled Class 1 Energy	Scheduled Shortfall Energy	Overage Energy (MW)	Class 1 Energy	Class 1 Energy	Delivered Class 1 Energy	True-up Energy
18 19 20 21		Energy (scheduled) (MW)	Energy (scheduled) (MW)	(MW) [(A - B) x .98]	Class 1 Energy (estimated) (MW)	(MW) 34.08%	Half-Hour Energy (MW)	Scheduled Class 1 Energy (MW)	Scheduled Shortfall Energy (MW)	Overage Energy (MW)	Class 1 Energy (MW)	Class 1 Energy (MW)	Delivered Class 1 Energy (MW)	True-up Energy (MW)
18 19 20 21 22	Hour 1	Energy (scheduled) (MW)	Energy (scheduled) (MW)	(MW) [(A - B) x .98]	Class 1 Energy (estimated) (MW)	(MW) 34.08%	Half-Hour Energy (MW)	Scheduled Class 1 Energy (MW)	Scheduled Shortfall Energy (MW)	Overage Energy (MW)	Class 1 Energy (MW)	Class 1 Energy (MW)	Delivered Class 1 Energy (MW) 13.0	True-up Energy (MW)
18 19 20 21 22 23	Hour 1 2	Energy (scheduled) (MW) 181.0	Energy (scheduled) (MW) 120.0	(MW) [(A - B) x .98] 59.8 44.1	Class 1 Energy (estimated) (MW)	(MW) 34.08% 20.4	Half-Hour Energy (MW) 11.0 20.0	Scheduled Class 1 Energy (MW)  11.0 20.0	Scheduled Shortfall Energy (MW) 2.0	Overage Energy (MW) 0.0	Class 1 Energy (MW) 0.0 2.0	Class 1 Energy (MW) 0.0	Delivered Class 1 Energy (MW) 13.0 18.0	True-up Energy (MW)
18 19 20 21 22 23 24	1 2 3	Energy (scheduled) (MW) 181.0 165.0 181.0	Energy (scheduled) (MW) 120.0 120.0 155.0	(MW) [(A - B) x .98] 59.8 44.1 25.5	Class 1 Energy (estimated) (MW)  20.0 20.0 20.0	(MW) 34.08% 20.4 15.0 8.7	Half-Hour Energy (MW) 11.0 20.0 11.0	Scheduled Class 1 Energy (MW)  11.0 20.0 5.5	Scheduled Shortfall Energy (MW) 2.0 0.0	Overage Energy (MW) 0.0 0.0 2.0	Class 1 Energy (MW) 0.0 2.0 0.0	Class 1 Energy (MW) 0.0 0.0	Delivered Class 1 Energy (MW) 13.0 18.0 3.5	True-up Energy (MW) 1.0 0.0 0.0
18 19 20 21 22 23 24 25	Hour 1 2	Energy (scheduled) (MW) 181.0	Energy (scheduled) (MW) 120.0	(MW) [(A - B) x .98] 59.8 44.1	Class 1 Energy (estimated) (MW)	(MW) 34.08% 20.4	Half-Hour Energy (MW) 11.0 20.0	Scheduled Class 1 Energy (MW)  11.0 20.0	Scheduled Shortfall Energy (MW) 2.0	Overage Energy (MW) 0.0 0.0 2.0	Class 1 Energy (MW) 0.0 2.0	Class 1 Energy (MW) 0.0	Delivered Class 1 Energy (MW) 13.0 18.0	True-up Energy (MW)
18 19 20 21 22 23 24 25 26	1 2 3	Energy (scheduled) (MW) 181.0 165.0 181.0	Energy (scheduled) (MW) 120.0 120.0 155.0	(MW) [(A - B) x .98] 59.8 44.1 25.5	Class 1     Energy     (estimated)     (MW)     20.0     20.0     20.0     20.0	(MW) 34.08% 20.4 15.0 8.7 20.4	Half-Hour Energy (MW) 11.0 20.0 11.0	Scheduled Class 1 Energy (MW)  11.0 20.0 5.5	Scheduled Shortfall Energy (MW) 2.0 0.0	Overage Energy (MW) 0.0 0.0 2.0	Class 1 Energy (MW) 0.0 2.0 0.0	Class 1 Energy (MW) 0.0 0.0	Delivered Class 1 Energy (MW) 13.0 18.0 3.5	True-up Energy (MW) 1.0 0.0 0.0
18 19 20 21 22 23 24 25 26 27	1 2 3	Energy (scheduled) (MW) 181.0 165.0 181.0	Energy (scheduled) (MW) 120.0 120.0 155.0	(MW) [(A - B) x .98] 59.8 44.1 25.5	Class 1 Energy (estimated) (MW)  20.0 20.0 20.0 20.0	(MW) 34.08% 20.4 15.0 8.7 20.4	Half-Hour Energy (MW) 11.0 20.0 11.0 11.0	Scheduled Class 1 Energy (MW)  11.0 20.0 5.5	Scheduled Shortfall Energy (MW) 2.0 0.0 0.0	Overage Energy (MW) 0.0 0.0 2.0	Class 1 Energy (MW) 0.0 2.0 0.0	Class 1 Energy (MW) 0.0 0.0	Delivered Class 1 Energy (MW) 13.0 18.0 3.5	True-up Energy (MW) 1.0 0.0 0.0
18 19 20 21 22 23 24 25 26 27 28	1 2 3	Energy (scheduled) (MW) 181.0 165.0 181.0	Energy (scheduled) (MW) 120.0 120.0 155.0	(MW) [(A - B) x .98]  59.8 44.1 25.5 59.8	Class 1 Energy (estimated) (MW)  20.0 20.0 20.0 20.0	(MW) 34.08% 20.4 15.0 8.7 20.4 QE HH	Half-Hour Energy (MW)  11.0 20.0 11.0 11.0 7920 1440	Scheduled Class 1 Energy (MW)  11.0 20.0 5.5	Scheduled Shortfall Energy (MW) 2.0 0.0	Overage Energy (MW) 0.0 0.0 2.0	Class 1 Energy (MW) 0.0 2.0 0.0	Class 1 Energy (MW) 0.0 0.0 0.0	Delivered Class 1 Energy (MW) 13.0 18.0 3.5	True-up Energy (MW) 1.0 0.0 0.0
18 19 20 21 22 23 24 25 26 27	1 2 3	Energy (scheduled) (MW) 181.0 165.0 181.0	Energy (scheduled) (MW) 120.0 120.0 155.0	(MW) [(A - B) x .98]  59.8 44.1 25.5 59.8	Class 1 Energy (estimated) (MW)  20.0 20.0 20.0 20.0	(MW) 34.08% 20.4 15.0 8.7 20.4 QE HH	Half-Hour Energy (MW) 11.0 20.0 11.0 11.0	Scheduled Class 1 Energy (MW)  11.0 20.0 5.5	Scheduled Shortfall Energy (MW) 2.0 0.0 0.0	Overage Energy (MW) 0.0 0.0 2.0	Class 1 Energy (MW) 0.0 2.0 0.0	Class 1 Energy (MW) 0.0 0.0 0.0	Delivered Class 1 Energy (MW) 13.0 18.0 3.5	True-up Energy (MW) 1.0 0.0 0.0
18 19 20 21 22 23 24 25 26 27 28	1 2 3	Energy (scheduled) (MW) 181.0 165.0 181.0	Energy (scheduled) (MW) 120.0 120.0 155.0	(MW) [(A - B) x .98]  59.8 44.1 25.5 59.8	Class 1 Energy (estimated) (MW)  20.0 20.0 20.0 20.0	(MW) 34.08% 20.4 15.0 8.7 20.4 QE HH	Half-Hour Energy (MW)  11.0 20.0 11.0 11.0 7920 1440	Scheduled Class 1 Energy (MW)  11.0 20.0 5.5	Scheduled Shortfall Energy (MW) 2.0 0.0 0.0	Overage Energy (MW)  0.0 0.0 2.0 2.0	Class 1 Energy (MW) 0.0 2.0 0.0	Class 1 Energy (MW) 0.0 0.0 0.0	Delivered Class 1 Energy (MW) 13.0 18.0 3.5	True-up Energy (MW) 1.0 0.0 0.0
18 19 20 21 22 23 24 25 26 27 28	1 2 3	Energy (scheduled) (MW) 181.0 165.0 181.0	Energy (scheduled) (MW) 120.0 120.0 155.0	(MW) [(A - B) x .98]  59.8 44.1 25.5 59.8	Class 1 Energy (estimated) (MW)  20.0 20.0 20.0 20.0	(MW) 34.08% 20.4 15.0 8.7 20.4 QE HH	Half-Hour Energy (MW)  11.0 20.0 11.0 11.0 7920 1440	Scheduled Class 1 Energy (MW)  11.0 20.0 5.5	Scheduled Shortfall Energy (MW) 2.0 0.0 0.0	Overage Energy (MW)  0.0 0.0 2.0 2.0	Class 1 Energy (MW) 0.0 2.0 0.0	Class 1 Energy (MW) 0.0 0.0 0.0	Delivered Class 1 Energy (MW) 13.0 18.0 3.5	True-up Energy (MW) 1.0 0.0 0.0

### SCHL JLE C-2

## EXAMPLE OF TRUE-UP ENERGY SCHEDULE (OVERAGE)

11		A	В	С	D	E	F	G	Н	I I	J	K	K L	
2	Half Hour	Project Energy	City Municipal		Modesto's Class 1 Energy (estimated)	Allocated Energy	Requested Half-Hour Energy	Scheduled Class 1 Energy	Scheduled Shortfall Energy	Scheduled Overage Energy	Interrupted Class 1 Energy	Rejected Class 1 Energy	Delivered Class 1 Energy	
3		(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	(MW)	
4				[(A - B) x .98]		34.08%								
5											·			
6	•	·						·	·	·				
7	1	181.0	120.0	59.8	20.0	20.4	10.0	10.0	2.0	0,0	0.0	0.0	12.0	
-8	2	165.0		44.1	20.0	15.0	20.0	20.0	0.0	0.0	2.0	. 0.0		
9	3	181.0	155.0	25.5	20.0	8.7	~ 10.0	5.5	0.0	2.0	0.0	0.0		
10	4	181.0	120.0	59.8	20.0	20.4	10.0	10.0	0.0	2.0	0.0	0.0	8.0	
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10		Α .	В	· C	D	E	F	G	Н	l	J	· K	L	M
17	Half Hour	A Project Energy (scheduled)	B City Municipal Energy (scheduled)	C Available Energy	D Modesto's Class 1 Energy (estimated)	E Allocated Energy	F Qualified Half-Hour Energy	<b>G</b> Adjusted Scheduled Class 1 Energy	H Scheduled Shortfall Energy	Scheduled Overage Energy	J Interrupted Class 1 Energy	Rejected	L Adjusted Delivered Class 1 Energy	True-up Energy
17 18		Project Energy	City Municipal Energy	Available Energy (MW)	Modesto's Class 1 Energy	Allocated	Qualified Half-Hour	Adjusted Scheduled Class	Scheduled Shortfall	Overage	Interrupted Class 1	Rejected Class 1	Adjusted Delivered Class 1	True-up
17 18 19		Project Energy (scheduled)	City Municipal Energy (scheduled)	Available Energy	Modesto's Class 1 Energy (estimated)	Allocated Energy	Qualified Half-Hour Energy	Adjusted Scheduled Class 1 Energy	Scheduled Shortfall Energy	Overage Energy	Interrupted Class 1 Energy	Rejected Class 1 Energy	Adjusted Delivered Class 1 Energy	True-up Energy
17 18 19 20		Project Energy (scheduled)	City Municipal Energy (scheduled)	Available Energy (MW)	Modesto's Class 1 Energy (estimated)	Allocated Energy (MW)	Qualified Half-Hour Energy	Adjusted Scheduled Class 1 Energy	Scheduled Shortfall Energy	Overage Energy	Interrupted Class 1 Energy	Rejected Class 1 Energy	Adjusted Delivered Class 1 Energy	True-up Energy
17 18 19 20 21	Hour	Project Energy (scheduled) (MW)	City Municipal Energy (scheduled) (MW)	Available Energy (MW) [(A - B) x .98]	Modesto's Class 1 Energy (estimated) (MW)	Allocated Energy (MW) 34.08%	Qualified Half-Hour Energy (MW)	Adjusted Scheduled Class 1 Energy (MW)	Scheduled Shortfall Energy (MW)	Overage Energy (MW)	Interrupted Class 1 Energy (MW)	Rejected Class 1 Energy (MW)	Adjusted Delivered Class 1 Energy (MW)	True-up Energy (MW)
17 18 19 20 21 22	Hour	Project Energy (scheduled) (MW)	City Municipal Energy (scheduled) (MW)	Available Energy (MW) [(A - B) x .98]	Modesto's Class 1 Energy (estimated) (MW)	Allocated Energy (MW) 34.08%	Qualified Half-Hour Energy (MW) 9.0	Adjusted Scheduled Class 1 Energy (MW)	Scheduled Shortfall Energy (MW)	Overage Energy (MW)	Interrupted Class 1 Energy (MW)	Rejected Class 1 Energy (MW)	Adjusted Delivered Class 1 Energy (MW)	True-up Energy (MW)
17 18 19 20 21 22 23	Hour 1	Project Energy (scheduled) (MW) 181.0 165.0	City Municipal Energy (scheduled) (MW)	Available Energy (MW) [(A - B) x .98] 59.8 44.1	Modesto's Class 1 Energy (estimated) (MW)  20.0 20.0	Allocated Energy (MW) 34.08%	Qualified Half-Hour Energy (MW) 9.0 20.0	Adjusted Scheduled Class 1 Energy (MW) 9.0 20.0	Scheduled Shortfall Energy (MW) 2.0 0.0	Overage Energy (MW) 0.0	Interrupted Class 1 Energy (MW)	Rejected Class 1 Energy (MW)	Adjusted Delivered Class 1 Energy (MW)  11.0	True-up Energy (MW)
17 18 19 20 21 22 23 24	1 2 3	Project Energy (scheduled) (MW) 181.0 165.0 181.0	City Municipal Energy (scheduled) (MW) 120.0 120.0 155.0	Available Energy (MW) [(A - B) x .98] 59.8 44.1 25.5	Modesto's Class 1 Energy (estimated) (MW)  20.0 20.0 20.0	Allocated Energy (MW) 34.08% 20.4 15.0 8.7	Qualified Half-Hour Energy (MW) 9.0 20.0 9.0	Adjusted Scheduled Class 1 Energy (MW) 9.0 20.0 5.5	Scheduled Shortfall Energy (MW) 2.0 0.0 0.0	Overage Energy (MW) 0.0 0.0 2.0	Interrupted Class 1 Energy (MW) 0.0 2.0 0.0	Rejected Class 1 Energy (MW) 0.0 0.0 0.0	Adjusted Delivered Class 1 Energy (MW)  11.0 18.0 3.5	True-up Energy (MW) 1.0 0.0 0.0
17 18 19 20 21 22 23 24 25	Hour 1	Project Energy (scheduled) (MW) 181.0 165.0 181.0	City Municipal Energy (scheduled) (MW)	Available Energy (MW) [(A - B) x .98] 59.8 44.1	Modesto's Class 1 Energy (estimated) (MW)  20.0 20.0	Allocated Energy (MW) 34.08%	Qualified Half-Hour Energy (MW) 9.0 20.0	Adjusted Scheduled Class 1 Energy (MW) 9.0 20.0	Scheduled Shortfall Energy (MW) 2.0 0.0	Overage Energy (MW) 0.0	Interrupted Class 1 Energy (MW)	Rejected Class 1 Energy (MW)	Adjusted Delivered Class 1 Energy (MW)  11.0	True-up Energy (MW) 1.0 0.0 0.0
17 18 19 20 21 22 23 24 25 26	1 2 3	Project Energy (scheduled) (MW) 181.0 165.0 181.0	City Municipal Energy (scheduled) (MW) 120.0 120.0 155.0	Available Energy (MW) [(A - B) x .98] 59.8 44.1 25.5	Modesto's Class 1 Energy (estimated) (MW)  20.0 20.0 20.0 20.0	Allocated Energy (MW) 34.08% 20.4 15.0 8.7 20.4	Qualified Half-Hour Energy (MW) 9.0 20.0 9.0	Adjusted Scheduled Class 1 Energy (MW) 9.0 20.0 5.5	Scheduled Shortfall Energy (MW) 2.0 0.0 0.0 0.0	Overage Energy (MW) 0.0 0.0 2.0	Interrupted Class 1 Energy (MW) 0.0 2.0 0.0	Rejected Class 1 Energy (MW) 0.0 0.0 0.0	Adjusted Delivered Class 1 Energy (MW)  11.0 18.0 3.5	True-up Energy (MW) 1.0 0.0 0.0
17 18 19 20 21 22 23 24 25 26 27	1 2 3	Project Energy (scheduled) (MW) 181.0 165.0 181.0	City Municipal Energy (scheduled) (MW) 120.0 120.0 155.0	Available Energy (MW) [(A - B) x .98] 59.8 44.1 25.5	Modesto's Class 1 Energy (estimated) (MW)  20.0 20.0 20.0 20.0	Allocated Energy (MW) 34.08% 20.4 15.0 8.7 20.4 QE	Qualified Half-Hour Energy (MW) 9.0 20.0 9.0 9.0	Adjusted Scheduled Class 1 Energy (MW) 9.0 20.0 5.5	Scheduled Shortfall Energy (MW) 2.0 0.0 0.0	Overage Energy (MW) 0.0 0.0 2.0	Interrupted Class 1 Energy (MW) 0.0 2.0 0.0	Rejected Class 1 Energy (MW) 0.0 0.0 0.0	Adjusted Delivered Class 1 Energy (MW)  11.0 18.0 3.5	True-up Energy (MW) 1.0 0.0
17 18 19 20 21 22 23 24 25 26 27 28	1 2 3	Project Energy (scheduled) (MW) 181.0 165.0 181.0	City Municipal Energy (scheduled) (MW) 120.0 120.0 155.0	Available Energy (MW) [(A - B) x .98] 59.8 44.1 25.5	Modesto's Class 1 Energy (estimated) (MW)  20.0 20.0 20.0 20.0	Allocated Energy  (MW)  34.08%  20.4  15.0  8.7  20.4  QE HH	Qualified Half-Hour Energy (MW) 9.0 20.0 9.0 9.0 6480 1440	Adjusted Scheduled Class 1 Energy (MW) 9.0 20.0 5.5	Scheduled Shortfall Energy (MW) 2.0 0.0 0.0 0.0	Overage Energy (MW) 0.0 0.0 2.0	Interrupted Class 1 Energy (MW) 0.0 2.0 0.0	Rejected Class 1 Energy (MW) 0.0 0.0 0.0	Adjusted Delivered Class 1 Energy (MW)  11.0 18.0 3.5	True-up Energy (MW) 1.0 0.0
17 18 19 20 21 22 23 24 25 26 27	1 2 3	Project Energy (scheduled) (MW) 181.0 165.0 181.0	City Municipal Energy (scheduled) (MW) 120.0 120.0 155.0	Available Energy (MW) [(A - B) x .98] 59.8 44.1 25.5	Modesto's Class 1 Energy (estimated) (MW)  20.0 20.0 20.0 20.0	Allocated Energy (MW) 34.08% 20.4 15.0 8.7 20.4 QE	Qualified Half-Hour Energy (MW) 9.0 20.0 9.0 9.0	Adjusted Scheduled Class 1 Energy (MW) 9.0 20.0 5.5	Scheduled Shortfall Energy (MW) 2.0 0.0 0.0	Overage Energy (MW) 0.0 0.0 2.0	Interrupted Class 1 Energy (MW) 0.0 2.0 0.0	Rejected Class 1 Energy (MW) 0.0 0.0 0.0	Adjusted Delivered Class 1 Energy (MW)  11.0 18.0 3.5	True-up Energy (MW) 1.0 0.0 0.0
177 188 199 200 211 222 233 244 255 266 277 28	1 2 3	Project Energy (scheduled) (MW) 181.0 165.0 181.0	City Municipal Energy (scheduled) (MW) 120.0 120.0 155.0	Available Energy (MW) [(A - B) x .98] 59.8 44.1 25.5	Modesto's Class 1 Energy (estimated) (MW)  20.0 20.0 20.0 20.0	Allocated Energy  (MW)  34.08%  20.4  15.0  8.7  20.4  QE HH	Qualified Half-Hour Energy (MW) 9.0 20.0 9.0 9.0 6480 1440	Adjusted Scheduled Class 1 Energy (MW) 9.0 20.0 5.5	Scheduled Shortfall Energy (MW) 2.0 0.0 0.0 0.0	Overage Energy (MW) 0.0 0.0 2.0	Interrupted Class 1 Energy (MW) 0.0 2.0 0.0	Rejected Class 1 Energy (MW) 0.0 0.0 0.0	Adjusted Delivered Class 1 Energy (MW)  11.0 18.0 3.5	True-up Energy  (MW)  1.0  0.0  0.0

# Appendix D

## APPENDIX D

## CLASS 1 ENERGY RATE AND METHODOLOGY

- 1. <u>Intent and Purpose</u>. The intent and purpose of this Appendix D is (i) to determine the City's costs of developing, maintaining, generating, transmitting and delivering energy from the Hetch Hetchy Project ("Project") to Turlock, for qualifying and beneficial use by Turlock, under Section 9 (I) of the Raker Act (such energy, the "Class 1 Energy"); and (ii) to establish a rate (the "Class 1 Energy Rate") to recover only those costs without duplication in accordance with the methodology herein provided.
- 2. <u>Class 1 Energy Rate</u>. City shall recover the costs of Class 1 Energy each month by charging Turlock (i) the Provisional Class 1 Rate multiplied by a factor of 1.02 to account for line losses associated with delivery of such Energy by City to Turlock at the Points of Delivery, and (ii) the Reconciliation Amount.
- 3. <u>Definitions</u>. Whenever used herein, capitalized terms shall have the respective meanings ascribed to them below. The singular of a capitalized term shall include the plural and the plural shall include the singular. Unless otherwise defined herein, capitalized terms shall have the meanings ascribed to them in Section 4 of the Agreement.
- 3.1 "Activity Code" shall mean the element of the classification structure used in City's cost ledgers that identifies a particular item of expense and how it is shown in the expense reports prepared by City.
- 3.2 "Agreement" shall mean the Amended and Restated Long Term Power Sales Agreement.
- 3.3 "Allocated Cost of Power" shall mean the sum of the Power Related Costs and fifty-five (55) per cent of the Joint Related Costs.
- 3.4 "Audit" shall mean the formal examination, conducted by City, of the financial accounts and statements of the Project (including the work papers used in the examination and preparation of such statements), the results of which are used by City to determine the Project Costs.
- 3.5 "Average Annual Energy Generation" shall mean the average of recorded Project generation during the five (5) most recently audited Fiscal Years.
- 3.6 "Capital Outlays" shall mean expenditures recorded during a Fiscal Year for items that (i) cost in excess of five thousand dollars (\$5000); (ii) have an expected service life of three (3) or more years; and (iii) are necessary for the operation and maintenance of the Project.

- 3.7 "Debt Service" shall mean the principal and interest payments recorded during a Fiscal Year on borrowings for Capital Outlays in respect of Project Costs.
- 3.8 "Escalation Factor" shall mean a two (2) year extrapolation of a least squares linear curve fit to the most recent ten (10) year history of recorded Expenses less purchased power, wheeling and transmission line rental costs.
- 3.9 "Expenses" shall mean those costs (other than Capital Outlays and Debt Service, and excluding depreciation) recorded during a Fiscal Year to operate and maintain the Project, including those relating to (i) Hydraulic Power Generation, as shown in Activity Code 230; (ii) Transmission, excluding line rentals, as shown in Activity Code 220; (iii) Administrative and General, as shown in Activity Code 240; (iv) Fee to the U.S. Government, as shown in Activity Code 240, sub object 05241; (v) Taxes, as shown in Activity Code 260; and (vi) Adjustments for Non-operating Income and Expenses, as shown in Activity Codes 320 and 330.
- 3.10 "Fiscal Year" shall mean the period commencing on July 1 of any year and ending on June 30 of the following year.
- 3.11 "Hourly Allocated Cost of Power (Demand)" shall have the meaning ascribed thereto in Section 7.2 (i).
- 3.12 "Hourly Allocated Cost of Power (Energy)" shall have the meaning ascribed thereto in Section 7.2 (ii).
- 3.13 "Joint Related Costs" shall mean the Non-Financed Capital Outlays, Debt Service, and Expenses that are functionally related to both the water supply and power generating and transmission functions of the Project.
- 3.14 "Non-Financed Capital Outlays" are Capital Outlays for which there are no borrowings.
- 3.15 "Power Related Costs" shall mean those Non-Financed Capital Outlays, Debt Service, and Expenses which (i) relate exclusively to the power generating and transmission functions of the Project; and (ii) are recoverable by the City under Section 9 (l) of the Raker Act.
- 3.16 "Project Costs" shall mean the sum of Joint Related Costs, Water Related Costs and Power Related Costs.
- 3.17 "Provisional Class 1 Rate" shall mean the energy rate, expressed in cents per kilowatthours ("kWh"), provided for in Sections 6 and 7 hereof.
- 3.18 "Revised Provisional Class 1 Rate" shall mean the energy rate, expressed in cents per kilowatthours ("kWh"), provided for in Section 8.1 hereof.

- 3.19 "Reconciliation Amount" shall mean one-twelfth of the amount determined pursuant to Section 8.3 hereof, except as provided in Section 9 hereof.
- 3.20 "Water Related Costs" shall include those Non-Financed Capital Outlays, Debt Service, and Expenses that relate exclusively to the water supply and delivery functions of the Project.
- 4. <u>Annual Audit</u>. City shall cause an Audit of Project Costs to be performed for each Fiscal Year in a timely manner and under the direction of the Controller of the City and County of San Francisco.
- 5. Annual Notice. Beginning May 1, 2005, and on each May 1 of each Year thereafter during the Term, City shall notify Turlock in writing of the Provisional Class 1 Rate and the Reconciliation Amount to be charged Turlock monthly during the twelve (12) month period beginning on July 1 of that Year, provided, however, that the notice to be delivered by City on May 1, 2015 shall set forth the Provisional Class 1 Rate to be charged Turlock during the six (6) month period beginning on July 1 and ending December 31 of that Year. City shall provide Turlock with copies of work papers and other documentation in support of its calculation of the Provisional Class 1 Rate and the Reconciliation Amount.
- 6. Provisional Class 1 Rate. The Parties agree that the Provisional Class 1 Rate to be charged Turlock during the period from July 1, 2004 through June 30, 2005 shall be \$0.01517 per kWh. Thereafter, the Provisional Class 1 Rate to be charged Turlock shall be the rate determined by City in accordance with Section 7 hereof and set forth in the annual notice delivered by City to Turlock under Section 5 hereof.
- 7. <u>Method for Determining Provisional Class 1 Rate</u>. The Provisional Class 1 Rate shall be determined by City in accordance with this Section 7.
- 7.1 City shall first determine a reasonable estimate of the Allocated Cost of Power by estimating (i) the Expenses in connection therewith, as the product of the Expenses derived from the most recent Audit and the Escalation Factor; (ii) the Non-Financed Capital Outlays in connection therewith, as the average of the Non-Financed Capital Outlays derived from the five (5) most recent Audits; and (iii) the Debt Service in connection with Capital Outlays, as the amount thereof derived from the most recent Audit; and
- 7.2 City shall then (i) allocate a portion of such estimated Allocated Cost of Power to the demand component, using for this purpose the methodology and allocation percentage(s) described in the notes on Table D-1 to arrive at the Allocated Cost of Power (Demand) and shall convert the Allocated Cost of Power (Demand) into an hourly rate in the manner shown on Table D-1 to arrive at the Hourly Allocated Cost of Power (Demand); (ii) allocate a portion of such estimated Allocated Cost of Power to the energy component, using for this purpose the methodology and allocation percentage(s)

described in the notes on Table D-1 to arrive at the Hourly Allocated Cost of Power (Energy), and (iii) shall add (a) the Hourly Allocated Cost of Power (Demand) divided by .80, to (b) the Hourly Allocated Cost of Power (Energy), to arrive at the Provisional Class 1 Rate.

- 8. Method for Determining Reconciliation Amount. The Parties understand and agree that Reconciliation Amount(s) will be determined and that payment in respect thereof will be due in monthly amounts during the Fiscal Year following determination, except as provided otherwise in Section 9 hereof. Except as provided in Section 9 hereof, City shall determine the Reconciliation Amount as follows:
  - 8.1 City shall first determine a Revised Provisional Class 1 Rate by:
- (i) taking the Allocated Cost of Power derived from the most recent Audit and allocating a portion of such Allocated Cost of Power to the demand component, using for this purpose the methodology and allocation percentage(s) described in the notes on Table D-7 to arrive at the revised Allocated Cost of Power (Demand), and converting the revised Allocated Cost of Power (Demand) into an hourly rate in the manner shown on Table D-7 to arrive at the revised Hourly Allocated Cost of Power (Demand); and
- (ii) taking the Allocated Cost of Power derived from the most recent Audit and allocating a portion of such Allocated Cost of Power to the energy component, using for this purpose the methodology and allocation percentages described in the notes on Table D-7, to arrive at the revised Allocated Cost of Power (Energy) and by dividing the revised Allocated Cost of Power (Energy) by the actual amount of energy generated by the Project during the Fiscal Year to which such Audit relates to arrive at the revised Hourly Allocated Cost of Power (Energy); and
- (iii) adding (A) the revised Hourly Allocated Cost of Power (Demand) divided by .80, to (B) the revised Hourly Allocated Cost of Power (Energy), to arrive at the Revised Provisional Class 1 Rate.
- 8.2 City shall determine the revenues it would have received from Turlock during such Fiscal Year if City had charged Turlock the Revised Provisional Class 1 Rate, multiplied by a factor of 1.02 to account for line losses associated with delivery of Class 1 Energy by City to Turlock at the Points of Delivery; and
- 8.3 City shall calculate the difference between (i) the revenue determined in Section 8.2 hereof, and (ii) that portion of the revenue received from charges to Turlock at the Provisional Class 1 Rate (or Rates) that were in effect during the same Fiscal Year, or portion thereof.
- 9. <u>Payment of Final Reconciliation Amount(s)</u>. The Parties understand and agree that Reconciliation Amount(s) will be determined and that payment in respect thereof will be due during periods that will extend beyond the Term of this Agreement. Therefore, the Parties agree that:

- 9.1 For any period beyond the Term of this Agreement, the calculation to be made in Section 8.3 shall be made with reference to that portion of the revenue, if any, City actually received from the sale and delivery of Class 1 Energy to Turlock during the applicable Fiscal Year, or portion thereof;
- 9.2 The obligation to pay such Reconciliation Amount(s) shall survive termination of the Agreement; and
- 9.3 The payment of such Reconciliation Amount(s) shall be (i) made in a lump sum, and (ii) due within thirty (30) days of the date City delivers to Turlock notice that City has concluded its audit of Project Costs for the applicable Fiscal Year and together with such notice has provided Turlock with copies of work papers and other documentation in support of its calculation of such Reconciliation Amount(s).

## 10. Tables.

- 10.1 The Parties acknowledge and agree that the Tables attached to this Appendix D accurately describe the methodologies and allocation percentages and the calculations to be performed based thereon that will be used by City to determine the Provisional Class 1 Rate (Tables D-1 through D-6), the Revised Provisional Class 1 Rate (Table D-7) and the Reconciliation Amount (Table D-8) hereunder; and
- 10.2 The Parties further acknowledge and agree that the numeric values contained in Tables D-1 through Table D-8 are derived from the Audit conducted by City for the Fiscal Year that commenced on July 1, 2002 and ended on June 30, 2003, and based thereon show City's determination of the Provisional Class 1 Rate (Tables D-1 through D-6), the Revised Provisional Rate (Table D-7) and the Reconciliation Amount (Table D-8) for the period commencing on July 1, 2004 and ending on June 30, 2005. The Parties further acknowledge and agree that the numeric values in Tables D-1 through Table D-8 will change annually thereafter.

HETCH HETCHY WATER AND POWER

COST OF POWER		•												
		ASED ON RECORDS	D FY 2002-03	AUDIT DATA	·		POWER-ALL	CUSTOMERS		FY02/03	PROJECT	ED COST OF	POWER	FY 04/05 COP
EXPENSE CLASSIFICATION	NOTES	TOTAL .	POWER	WATER	JOINT	NOTES	TOTAL	DEMAND	ENERGY	EXCLUDED	NOTES	TOTAL	DEMAND	ENERGY
OPERATING HYDRAULIC POWER GENERATION	. 1 .	2,568,301	2,568,301	0	0	. 3	2,568,301	1,332,948	1,235,353	0	3,6 3.6	2,840,541	1,474,241	1,366,300
PURCHASED POWER	• •	32,561,682		0	0	3	32,581,882	ō	0.		- 3,0	ō	q	0
WHEELING CHARGES		10,556,958	10,556,958	0	٥		10,556,958	ø	. 0	10,556,958		0	0	0
Transmission Line Rental	:	0	0	0	o	. , .	. 0	o	0	. 0		Ö	. 0	0
REMAINDER		495,166	655	101,326	393,185	4	655	393	262		4,6	724	435	290
WATER QUALITY	1	0 276,794	216,252 0	176,933 278,794	(393, 185) 0	4	216,252 0	129,751 0	86,501 0	o, 0	4,6	239,175 0	143,505 0	95,670 0
ADMIN. & GENERAL COWCAP		457,195	c c	0	457,195		0							-
SFPUC	2	0,608,668 3,608,668	270,431 0	188,764 0	(457,195) 3,608,868	4	270,431 ·	162,259	108,172		4.6	299,097	179,458	119,638
FEE TO US GOV'T	2	4,877,679	2,010,430 127,529	1,598,438 4,064,367	(3,608,868) 685,783	- 4 5	2,010,430 127,529	1,206,258 63,765	804,172 63,765	0	4,6 5,6	2,223,536 141,048	1,334,121 70,524	889,414 70,524
FEES, LICENSES & PERMITS	1	0 2,117,544	977,181 176,334	308,602 35,000	(685,783) 1,906,210	5 5	377,181 176,334	188,591 88,167	188,591 88,167	0	5,6 5,6	417,163 195,025	208,582 97,513	208,582 97,513
REMAINDER	. 1	1	1,048,416	857,795	(1,908,210)	5		524,208 3,006,290	524,208 2,004,193	0	5,6 4,6	1,159,548	579,774	579,774
REMAINDER	. 1	11,279,932 0	5,010,483 3,238,074	382,041 2,649,334	5,887,408. (5,887,408)	4	3,238,074	1,942,844	1,295,230	0	4.6	5,541,594 3,581,310	3,324,957 2,148,785	. 2,216,637 1,432,524
MAINTENANCE	-			4										
HYDRAULIC POWER GENERATION	1	2,219,133	632,966 872,392	0 713,775	1,586,167	3	632,966 872,392	328,509 452,771	304,457 419,621	. 0	3,6 3,6	700,060 964,866	363,331 500,765	335,729 464,100
TRANSMISSION		· 2,443,426	1,003,129	791,337	648,960	4	1,003,129	601,877	401,252	0	4,8	1,109,461	665,676	443,785
ADMIN. & GENERAL	1	4,732,899	356,928 256,519	292,032 3,046	(648,960) 4,473,334	. 4	356,926 256,519	214,167 153,911	142,771 102,608	ō	4,6 4,8	394,762 283,710	238,858 170,226	157,905 113,484
OTHER .	1	٥	2,460,334	2,013,000	(4,473,334)	. 4	2,460,334	1,476,200	.984,134	0	4,6	2,721,129	1,632,677	1,088,452
TAXES	1	398,024 0	218,913 .	0 179,111	398,024 (398,024)	5	0 218,913	109,457	109,457	0	5,7	218,914	109,457	109,457
DEBT SERVICE					-			-			5,8	. 0	o	0
CAPITAL OUTLAYS	٠.					•					5,9	4,217,759	2,108,879	2,108,879
SUBTOTAL		78,595,802					63,963,907					27,249,423	15,349,764	11,899,859
LESS NON-OPERATING INCOME .		98,365	53,001	43,364	0	· , 5	53,001	26,501	28,501	0	5,6,7	58,620	29,310	29,310
TOTAL		78,499,237					20,792,266		•			27,190,802	15,320,454	11,870,349
DETERMINATION OF RATE FOR FY 04/05 COP BILLING DETERMINANTS DEMAND-KW.MO.													3,120,000	
. ENERGY-MWH		•		•			,	٠					4,120,000	1,756,451
CHARGES DEMAND SKW.MO.											. 10		4.91	
ENERGY-MILLS/KWH											12,13		0.008407534	<b>6.76</b> 0.00676
NOTES TO TABLE 1						•		. •			14	ı	45,455,0435	11.1020 N. 101.1026 N. 1
<ol> <li>Joint cost allocated 55% to power and 45% to w</li> <li>Allocation of joint cost per Table D-2</li> </ol>	rater .										1.4	j	1.4.1	1517
<ol><li>Allocation of power cost between demand and e</li></ol>	energy per Table C	<b>&gt;</b> 3			. •				*		UPTOLLET	TOUNGE		per kWh & Bus
<ol> <li>Allocate 60% to demand and 40% to energy</li> <li>Allocate 50% to demand and 50% to energy</li> </ol>						_						ICHI WATEN	AND POWER	
Recorded FY 02/03 costs.	per Table D-4 a		•						•		FY04/05	*	Mod	ified 09/21/04
7. Carry forward from Recorded FY 02/03 6. FY 04/05 COP budget per Table D-5	s witho	out esculation						-					MOG	mod oak iiu
<ol> <li>FY 04/05 COP budget per Table D- 6</li> <li>Total Demand costs divided by 12-month sum (260,000 x 12 = 3,120,000), rounded to two dec</li> </ol>		able capacity, amou	dB											
11 Total Energy costs divided by 5year average go	neration as detern			4-(0										
12 Demand rate changed to an hourly rate ( 13 Energy rate converted to a kwh hourly rate (	6.76 mils	(2(365;24; B) = Hourly /kwh/1000) = Hourly	Allocated Cost											
14 (Hourly Cost of Power (Demark) Hourly Cost poniect dependable capacity a hand unit of Sec	of Power (Engray)	and rounded to 5 de	cimal Places	,			,		•					
2 bestriens frathis treffing battifrant, is ilding relief to being		· · · · · · · · · · · · · · · · · · ·	or with residing (										•	

## HETCH HETCHY WATER AND POWER COST OF POWER ALLOCATION OF SFPUC AND COWCAP CHARGES BASED ON RECORDED FY 2002-03 AUDIT DATA

## APPLICABLE HHWPD COSTS

*	·			• '	
•	DESCRIPTION	TOTAL	POWER	WATER	• • •
OPERATING		•	•	•	• .
OFERATING	HYD. POWER GEN.	2,568,301	2,568,301	0	
	TRANSMISSION	•			
	REMAINDER	495,166	216,907	. 278,259	
	WATER QUALITY EXPENS	278,794	0	278,794	
	ADMIN. & GENERAL				
	FEES TO US GOV'T	4,877,679	504,710	4,372,969	
	FEES, LICENSES & PERV	2,117,545	1,224,750	892,795	•
			0.040.000		
•	REMAINDER	11,279,932	8,248,557	3,031,375	
MAINTENANCE	<b>.</b> 			·,	
	HYD. POWER GEN.	2,219,133	1,505,358	713,775	
	TRANSMISSION	2,443,426	1,360,057	1,083,369	
	ADMIN. & GENERAL	4,732,899	2,716,853	2,016,046	
TOTAL O & M		31,012,875	18,345,493	10 667 200	
	AP + SFPUC CL.A	100.00	10,345,495 59.15	12,667,382 40.85	
78 FOR GOVICE	AF 4 GFF 00 OLA	100.00	30.10	40.00	
. '		TOTAL	POWER	WATER	
CAPITAL OUTL	AYS	12,200,426	3,139,921	9,060,505	
TOTAL O&M -	- CAP.OUT.	43,213,301	21,485,414	21,727,887	
% FOR SFPU	C CL.B	100.00	49.72	50.28	
		A	liocation of FY 2002-03	SFPUC Charges	
•		% of Total	Total	Power	Water
CLASS A CHA	RGES	% of Total 63.50	2,291,631	1,355,500	936,131
CLASS A CHAI	, and the second	00.00	100.00	59.15	40.85
CLASS B CHAP	RGES	36.50	1,317,237	654,930	662,307
CLASS B %		30.00	100.00	49.72	50.28
	TOTAL	100.00	3,608,868	2,010,430	1,598,438

% OF TOTAL

## HETCH HETCHY WATER AND POWER COST OF POWER ALLOCATION OF HYDRAULIC POWER GENERATION EXPENSE TO DEMAND AND ENERGY BASED ON RECORDED FY 2002-03 AUDIT DATA

	Α.	ER							
		OPERATING	•	2,568,301					
	-	MAINTENAI	/CE			٠.	1,505,358		
				4,073,659					
	В.	RESERVOIRS, DAMS, ET	C., ALLOCATED T	O POWER		•	. •		
-		OPERATING	•	613,502					
		MAINTENAI (55% OF A	•	243,366 243,665					
			TOTAL	•	•		1,100,533		
	C.	ALLOCATION TO DEMAN	ID AND ENERGY						
			· · · · · · · · · · · · · · · · · · ·		DEMAND	1	ENERGY		
			TOTAL	% .	\$	%	\$		
	RESER., D	AMS., ETC.	1,100,533	30.00	330,160	70.00	770,373		
J	BALANCE I	HYD. POWER GEN.(A-B)	2,973,126	60.00	1,783,876	40.00	1,189,250		
		TOTAL	4,073,659		2,114,036	•	1,959,623		

100.00

51.9

48.1

## HETCH HETCHY WATER AND POWER PROJECTIONS OF HETCH HETCHY PROJECT O&M COST LINEAR LEAST-SQUARES REGRESSION 10-YEARS RECORDED DATA

		10-YEARS	RECORDED DATA	
•			•	2 .
FISCAL YEAR	Xi · · · ·	Yi (a)	XiYi	Xì
1993-94	. 1 2	1,323,182	21,323,182	1
1994-95	2 2	0,193,119	40,386,238	4
1995-96	. 3 2	0,957,974	62,873,922	9
1996-97	4 2	8,052,943	112,211,772	16
1997-98	5 3	6,964,558	184,822,790	25
1998-99	6 3	3,951,092	203,706,552	36
1999-00	. 7 4	0,300,130	282,100,910	49
2000-01	8 4	0,296,239	322,369,912	64
2001-02	. 9 3	4,968,000	314,712,000	81
2002-03	1.0 3	5,380,596	353,805,960	100
	55 31	2,387,833	1,898,313,238	385
	Yi=a+bXi	•	•	•
<b>.</b>	Sum XiYi - Sum	Xi Sum Yi∕n		Sum XiYi - 5.5 Sum Yi
	b=2	2 .	=	
	- ,	Sum Xi )/n		82.5
	Sum Yi - b Sum	Xi	Sum Yi - 55 b	
•	a=n	, =	10	. •
•	b= 2,184,002	•		
	a= 19,226,773		•	·

For i=10 Yi= 41,066,792

For i=12 Yi= 45,434,796

Y12 45,434,796
ESCALATION INDEX = ------ = 1.106
Y10 41,066,792

 <sup>(</sup>a) Annual costs excluding Purchased Power, Wheeling Charges and Transmission Line Rental

## HETCH HETCHY WATER AND POWER COST OF POWER

## DEBT SERVICE

•		ISSUE	TOTAL	WATER	POWER
INTEREST Joint Wate Pow			\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0
		TOTAL	\$0	<b>\$0</b>	\$0
REDEMPTION	Joint Water Power		\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0
·	* *	TOTAL	\$0	\$0	\$0
•		GRAND TOTAL	\$0	\$0	\$0

## Recorded FY 02/03 FY 04/05 COP HETCH HETCHY WATER AND POWER

FROM PROJECTED CAPITAL OUTLAYS, FISCAL YEARS ENDING JUNE 30 BY FUNCTIONAL CLASSIFICATION TABLE 6

## PROJECTED CAPITAL OUTLAYS, 5 YEAR AVERAGE 1998/99 TO 2002/03 BY FUNCTIONAL CLASSIFICATION

FUNCTIONAL CLASSIFICATIONS	FY98/99 6/99	FY99/00 6/00	FY00/01 6/01	FY01/02 6/02	FY02/03 6/03	Total	5-Year Average
GRAND TOTAL OTHER MUNI PROJECTS	\$9,631,692 1,966,612	\$13,146,511 1,538,896	\$15,183,416 803,653	\$14,237,085 5,152,295	\$26,237,628 14,037,202	\$78,436,332 \$23,498,658	\$15,687,266 \$4,699,732
PROJECT CAPITAL OUTLAYS	\$7,665,080	\$11,607,615	\$14,379,763	\$9,084,790	\$12,200,426	\$54,937,674	\$10,987,535
POWER WATER JOINT	2,698,310 1,385,964 3,580,806	551,697 3,137,502 7,918,416	2,088,654 7,811,750 4,479,359	992,443 2,947,710 5,144,637	725,285 7,084,893 4,390,248	\$7,056,389 \$22,367,819 \$25,513,466	\$1,411,278 \$4,473,564 \$5,102,693
PROJECT CAPITAL OUTLAYS	7,665,080	11,607,615	14,379,763	9,084,790	\$12,200,426	54,937,674	10,987,535
		ALLOCATION OF	FIVE YEAR AVER	RAGE		• •	
Notes	TOTAL	POWER .	WATER	JOINT		•	
Note to Table D-6	\$10,987,535 1 (\$0)	\$1,411,278 2,806,481	\$4,473,564 2,296,212	\$5,102,693 (5,102,693)	•		
1. Joint Costs allocated 55% to Power and 45% to Water	10,987,535	4,217,759	6,769,776	0 .			

	6/99	6/00	6/01	6/02	- 6/03	Total	Average
POWERHOUSES					****************		
KIRKWOOD	679,787,812	591,562,525	483,540,558	581,816,688	743,799,350	3,080,506,933	616,101,387
HOLM	950,948,780	723,019,031	560,507,541	721,637,246	732,805,707	3,688,918,305	737,783,661
MOCCASIN	410,386,700	393,907,900	388,880,500	430,012,700	360,035,500	1,983,223,300	396,644,660
MOCCASIN LOWHEAD	9,328,000	6,870,000	6,154,000	4,094,000	3,161,000	29,607,000	5,921,400
	*************					************	**************
TOTAL	2,050,451,292	1,715,359,456	1,439,082,599	1,737,560,634	1,839,801,557	8,782,255,538	1,756,451,108

Revised Provisional Class 1 Rate

HETCH HETCHY WATER AND P	OWER
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HETCH HETCHY WATER AND POWER				_			`									
COST OF POWER.		BASED ON RECORDED FY 2002-03 AUDIT DATA					POWER-ALL CUSTOMERS FY02/03				FY02/03	PROJECTED COST OF POWER FY 04/05				
EXPENSE CLASSIFICATION	NOTES	TOTAL	POWER	WATER	JOINT		NOTES	TOTAL	DEMAND	ENERGY	EXCLUDED	NOTES	TOTAL	DEMAND	ENERGY	~
OPERATING HYDRAULIC POWER GENERATION		2,568,301	2,568,301	. 0	0		3	2,568,301	1,332,948	1,235,353	٠.,	3,6	2,840,541	1,474,241	1,360,300	
PURCHASED POWER	1	0 32,581,882	0 32,561,682	0	0		3	0 32,561,882	0	0	32,561,682 ·	3,6	0	0	0	
WHEELING CHARGES		10,558,958	10,656,958	٥	. 0	٠.		10,556,958	0	. 0	10,556,958		0	0	0	
TRANSMISSION LINE RENTAL		0	0	.0	o			. 0	, o .	0	0		. 0	0	. 0	
REMAINDER .		495,166	656 216,252	101,326 176,933	393,185 (393,185)		4	655 216,252	393 129,751	. 262 86,501	0	4,6 4.8	724 239,175	435 143,505	290 95, <b>670</b>	
WATER QUALITY		278,794	0	278,794	(393,183)		*	0	0	0		7,0	0	0	35,070	
ADMIN. & GENERAL COWCAP		457,195	0	o	457,195			o					1			
SFPUC	2	0 3,608,888	270,431 0	156,764 0	(457,195) 3,608,888		4	270,431 0	162,259	108,172	. 0	4,6	299,097	179,458	119,638	
FEE TO US GOVT	. 2	0 4,877,679	2,010,430 127,529	1,596,438 4,064,387	(3,608,868) 685,783		4 5	2,010,430 127,529	1,205,258 83,765	804,172 63,765	O	4,6 5,8	2,223,536 141,048	1,334,121 70,524	889,414 70,524	-
FEES, LICENSES & PERMITS	1	0 2,117,544	377,181 178,334	308,602 35,000	(685,783) 1,908,210		· 5	377,181 176,334	188,591 88,167	188,591 88,187	G	5,8 5,8	417,183 195,025	208,582 97,513	208,582 97,513	
REMAINDER .	1	1 11,279,932 0	1,048,416 5,010,463 3,238,074	857,795 382,041 2,849,334	(1,906,210) 6,887,408 (6,887,408)	٠.	5 4 4	1,048,416 5,010,483 3,238,074	524,208 3,006,290 1,942,644	524,208 2,004,193 1,295,230	0	5,6 4;6 4,6	1,159,548 5,541,594 3,581,310	579,774 3,324,957 2,148,785	579,774 2,216,637 1,432,524	
MAINTENANCE HYDRAULIC FOWER GENERATION		2,219,133	632,968	o	1,586,167		3	532,96 <b>6</b>	328,509	304,457	0	3.6 °	700,080	363,331	338,729	
TRANSMISSION	1	0 2,443,428	872,392 1,003,129	713,775 791,337	(1,588,167) 648,980		3 4	872,392 1,003,129	452,771 601,877	419,621 401,252	0 0	9,6 - 4,8	964,866 1,109,461	500,765 865,676	484,100 443,785	
ADMIN. & GENERAL	. 1	0 4,732,899	358,928, 258,519	292,032 3,046	(648,960) 4,473,334		. 4	356,926 256,519	214,157 153,911	142,771 102,808	0	4,6 4,6	394,762 283,710	236,858 170,226	157,905 113,484	
OTHER	. 1	, 0	2,480,334	2,013,000	(4,473,334)		4	2,460,334	1,476,200	884,134	- -	4,6	. 2,721,129	1,632,677	1,088,452	
TAXES	1	398,024 0	218,913	0 179,111	398,024 (398,024)		. 5	0 218,913	109,457	109,457	0	6,7	216,914	109,457	109,457	
DEST SERVICE Last Year 92/93				· :								5,8	. 0	0.	0	
CAPITAL OUTLAYS	-	.12,200,426 0	725,285 2,414,838	7,084,893 1,975,612	4,390,248			725,285 2,414,836	382,843 1,207,318	362,843. 1,207,318		5,9	4,217,759	2,108,879	2,108,879	
SUBTOTAL	-	90,798,028	67,103,828		0		-	67,103,828	19,552,318	10,432,874	43,118,840		27,249,423	15,349,764	11,899,859	
LESS NON-OPERATING INCOME	_	98,365	53,001	43,384			5_	53,001	28,500	28,500	0	5,8,7	58,618	29,309	29,309	
TOTAL DETERMINATION OF RATE FOR FY 04/05 COP	. (1	90,699,663 Based on Recorded FY	67,050,827 02/03 Audit Da		0			67,050,827	13,525,818	10,408,374	43,118,640		27,190,805	15,320,455	11,870,350	
BILLING DETERMINANTS DEMAND-KW.MO. ENERGY-MWH								Hilling Determ	3,120,000	1,839,802			•	3,120,000	1,756,451	
CHARGES  DEMAND-SKW.MO.  ENERGY-MILLSKWH	•							ludited Rates Recorded	4.34	· 5.88				4.91	6.78	
NOTES TO TABLE 1						•	12,13		0.00914647	0,00588		16,17	. 3	0.008407534	0.00676	
1. Joint post allocated 55% to power and 45% to w	ater			•				[				18	Γ	物性智能	Translation of the last of the	
2. Allocation of joint cost per Table D- 2			:			1	4,15	1	0.01	181	perkWh 🍎 Bue		[	\$0.0	1517	
3. Allocation of power cost between termand and et 4. Allocate 60% to demand and 40% to energy 5. Allocate 50% to demand and 50% to energy 6. Escalation Factor of 1,108	per Table D-							BASED ON F	RECORDED FY			FY 04/05 C Hetch Hetci	OP by Waterand F	Power	perkWh G Bus	
Recorded FY 02/03 costs. 7. Carry torward from Recorded FY 02/03 8. FY 04/05 COP budget per Table D- 5		ilhout escalation							Mod	fied 09/21	1/04				•	
<ol> <li>FY 04/05 COP budget per Table D-8</li> <li>Total Demand costs divided by 12-month sum o (260,000 x 12 = 3,120,000), rounded to two deci-</li> </ol>		ndable capacity; amidin	ts.												,	

TURLOCK FY02/03	IRRIGATION DISTI		TED 09/07/04	RECONCILIATI	ON ÁMOUNT	Table D-8						* 12 Month Billin * FY02/03	g Adjuștment			* One Til	me Billing Adjustment 3	
	-											•	Class 1	Class 1		٠.		
												•	Provisional Rates	Revised Provisional Ra	stos	due to	changes in kwh,	
	441	<b>m</b>		40	///	***	- ·	441	(0)	440)	445	* == = ================================	0.00000	MODIFIED 09/07/04		:	kw, or billing rates	
	(1)	(2)	(3)	(4)	(5)	(6)	·(7)	(8)	(9)	(10)	(11) =(5)-(8)	* CL. 1 ENERGY * CL. 1 DEMAND	. 0.00627 4.85	0.00866	<u></u>		other then Class 1)	
					=(3)+(4)					=(8)+(9)	=(0)-(0) DIFFERENCE	CL TUEMAND	4,85	4,34	Difference		•	
•	~ .		Total BIII		~			mer e e enseñ		2044 - 1 19311	Between		TID	- TD	Bebreen		*	
FY02/03	Class 1 Preliminary	Class 1 Preliminary	PRELIMINARY		Total BIR PRELIMINARY	Class 1 Final	Class t Final	Total Bill FINAL		Total Bill FINAL		* FY02/03	Preliminary	TID Final	Corrected			
F102/03	kwh	kw	PRELIMINARI	00/01Adl	Adjusted Bill	kwb-	kw		00/01Ada	Adjusted Bill	Corrected and Final Bills	F10203	Premmay	L'IUM	and Final			
	· comi	N.PT		uwo mu	. Addition that	r.mı	M	,	voice it with	Volumes no	men a men bana				mid silim		•	
												j						
JUL 102	17599000	39523	\$502,114.47	7 \$21,970.39	\$524,084,86	. 17677000	39698	\$467,933.65	\$21,970.39	\$489,904,04	\$34,180.82	* JUL 102 ·	\$305,272,45	\$277,858.43	\$30,414.02	• .	\$3,768.80	
AUG	15878000	35182	\$469,023.31	\$21,970.39	\$490,993.70	16154000	35794	\$431,753.65	\$21,970.39	\$453,724.04	\$37,269.66	* AUG	\$275,770.10	\$251,776.00	\$23,994.10	•	\$13,275.56	
SEP	14668000	34789	\$467,936.90	\$21,970.39	\$489,907.29	14732000	34940	\$435,498.88	\$21,970.39	\$460,469.27	\$29,438.02	* SEP	\$266,080,75	\$239,787.84	\$76,292.91	•	\$3,145.11	
OCT	11965000	. 25493	\$579,154.08	\$21,970.39	\$601,124.47	12024000	25618	\$556,458.64	\$21,970.39	\$578,429.23	\$22,695.24	OCT	\$202,766.35	\$182,866,22	\$19,900.13	•	\$2,795.11	
NOV ·	9728000	17499	\$634,868.50	\$21,970.39	\$658,838.93	9761000	17559	\$618,606.06	\$21,970.39	\$640,576.45	\$16,262.48	* NOV	\$148,879.25	\$134,107.34	\$14,771.91	•	\$1,490.67	
DEC	8699000	15962	\$779,680.61	1 \$21,970.39	\$801,651.00	8743000	.16043	\$764,517.94	\$21,970.39	\$786,480.33	\$15,162.67	. * DEC	\$134,685,50	\$121,517.60	\$13,167.90	•	\$1,994.77	
EØ MAL	8776000	15488	\$873,386.62		\$895,337.01	8776000	16488	\$859,783.98	\$21,970.39	\$881,754,37	\$13,582.64	EO MAL *	\$132,832.00	\$119,249.36	\$13,682.64	•	\$0.00	
FEB	8470000	16222	\$738,932.84		\$760,903.23	8470000	. 16222	\$725,161.30	\$21,970.39	\$747,131.69	\$13,771.54	* PEB	\$134,596,90	\$120,735.36	\$13,771.54	•	\$0.00	
MAR	19137000	17476	\$706,484.33		\$728,454.72	10137000	17475	\$691,011.02	\$21,970.39	\$712,981.41	- \$15,473.31	* MAR	\$151,378,05	\$135,904.74	\$15,473.31	•	\$0.06	
APR	10574000	18522	\$839,421.72		\$861,392.11	10574000	18543	\$823,067.51	\$21,970.39	\$845,037.90	\$16,354.21	* APR	\$159,357.50	\$143,157.47	\$14,200.03	•	\$154.18	
MAY	13777000	36409	\$884,673.36		\$906,843.76	13777000	. 36409	\$857,061.17	\$21,970.39	. \$879,031,56	\$27,612.19	* MAY	\$268,397,35	\$240,785.16	\$27,612.19	•	\$0.00	
· JUN	16022000	38647	\$956,297.32	2. \$21,970,39	\$978,267.71	18022000	38647	\$926,107.02	\$21,970.39	\$948,077.41	\$30,190.30	* JUN	\$293,843.45	\$263,653.15	\$30,190.30	•	\$0.00	
				- 1						A		:		***********				
	146293000	311211	\$8,431,954.10	٠.	\$8,695,598.78	146847000	312436	\$6,159,961.02		\$5,423,605.70	\$271,993.08		\$2,476,769.65	\$2,231,398.67	\$245,370.98	•	\$26,622.10	Credit
AH	om Turkock Blilis forsi										٠,				500 110 50		1 TIME ADJUSTMENT*	
				202 The continue	adiciatement le annio	able through Feb. 13	2004							12 months	\$20,447.58	Credit	i	

TID 02/03 Adjustment Modified 09/07/04 TID 02/03 Adjustment sent in Letter dated 4/28/04

H:\ehirley\trueup\0203ed|MODIFIED.xts

# Appendix E

## APPENDIX E

## MUTUAL RELEASE AGREEMENT

THIS MUTUAL RELEASE AGREEMENT (the "Release"), dated as of //8,2005 (the "Effective Date"), is by and between the CITY AND COUNTY OF SAN FRANCISCO, a California municipal corporation ("City") and TURLOCK IRRIGATION DISTRICT, a California irrigation district ("Turlock") (City and Turlock are hereinafter referred to individually as a "Party," and collectively as the "Parties").

## WITNESSETH:

WHEREAS, City and Turlock previously entered into an agreement for the sale of power entitled LONG TERM POWER SALES AGREEMENT BETWEEN THE CITY AND COUNTY OF SAN FRANCISCO AND THE TURLOCK IRRIGATION DISTRICT, which became effective by its terms on April 1, 1988, as subsequently amended and as in effect immediately prior to February 14, 2004 (the "Prior Agreement");

WHEREAS, certain disputes arose between City and Turlock regarding the proper interpretation of certain terms of the Prior Agreement, including those regarding (i) the rights and obligations of the Parties under the Section 25 of the Prior Agreement and the procedures for dispute resolution applicable thereto (the "Protection Clause Dispute"); (ii) the method for determining the quantity of Class 1 Power available to Turlock each month under Section 15 and other provisions of the Prior Agreement (the "Class 1 Dispute"); (iii) the Class 1 demand charges that were invoiced to Turlock for the period February 14 through February 29, 2004 (the "February 2004 Demand Charge Dispute"); and (iv) true-ups for Class 1 rates for the periods July 1, 2001 through June 30, 2002, July 1, 2002 through June 30, 2003, and July 1, 2003 through February 13, 2004 ("Class 1 True-up Dispute");

WHEREAS, in connection with the Protection Clause Dispute, in August 2001, Turlock issued to City a Notice Initiating Dispute Pursuant to Section 23 of the Long Term Power Sales Agreement between the City and County of San Francisco and the Turlock Irrigation District (the "Section 23 Protection Clause Proceeding"), and City (i) issued to Turlock a notice of termination under Section 25 of the Prior Agreement; (ii) filed a complaint in the Superior Court for the County of San Francisco (the "Superior Court") for declaratory and injunctive relief against Turlock; and (iii) initiated a non-binding arbitration proceeding before the American Arbitration Association ("AAA") against Turlock, in Case No. AAA 71-198-00547-01 (the "AAA Arbitration");

WHEREAS, the issues raised by the City in the AAA arbitration and the Superior Court litigation remain pending in litigation, with the Parties recently completing a non-binding arbitration before three appointed arbitrators (the "Litigation");

WHEREAS, in connection with the Class 1 Dispute, Turlock invoked the provisions of Sections 17 of the Prior Agreement to resolve the Parties' dispute (the "Class 1 Section 17 Proceeding");

WHEREAS, in connection with February 2004 Demand Charge Dispute, Turlock invoked the provisions of Sections 17 of the Prior Agreement to resolve the Parties' dispute (the "Demand Charge Section 17 Proceeding"); and

WHEREAS, in connection with the Class 1 True-up Dispute City has identified the amount to be reimbursed to Turlock to resolve the Parties' dispute (the "Class 1 True-up Reimbursement"); and

WHEREAS, City and Turlock desire to resolve any and all disputes between them and to that end the Parties are entering into this Release and, concurrent herewith, are entering into an amendment and restatement of the Prior Agreement.

**NOW, THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties hereto do hereby agree to release one another from any and all claims that may be asserted as follows:

1. City's Release. For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by the execution of this Release, City without reservation or condition, for itself and its assigns, agents, representatives, attorneys, and any other person or entity that could initiate or continue litigation, arbitration or any other proceeding on its behalf, does hereby fully acquit and waive, release and forever discharge Turlock, its directors, officers, employees, agents, attorneys, representatives. successors and assigns, and all persons and entities acting by, through, under or in concert with any of them, from any and all claims, counterclaims, liabilities, suits, demands, causes of action, administrative proceedings, damages, losses, pecuniary losses, costs, expenses (including attorneys' fees), and/or any other obligations of any nature whatsoever, whether known or unknown, in law, equity or otherwise, asserted or as may be asserted by City which City has or may have against, claims to have against or contends it is entitled to or from Turlock arising from or related to the Prior Agreement. the Litigation, the AAA Arbitration, the Section 23 Protection Clause Proceeding, the Class 1 Section 17 Proceeding, the Demand Charge Section 17 Proceeding, and Class 1 True-up Reimbursement including any act or omission, whether negligent or otherwise. taken or not taken, or directed by Turlock against City in connection therewith through and including the Effective Date of this Release, excepting only any claim, cause of action or suit arising from an undertaking or promise contained in this Release.

In connection with the immediately preceding paragraph, City acknowledges that it is familiar with and hereby waives and relinquishes any and all rights and benefits it may have under the laws of any state, similar to and including Section 1542 of the California Civil Code, which provides as follows:

A general release does not extend to claims which the creditor does not know or suspect to exist in his favor at the time of executing the release, which if known by him must have materially affected his settlement with the debtor.

Turlock's Release. For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by the execution of this Release, Turlock without reservation or condition, for itself and its assigns, agents, representatives, attorneys, and any other person or entity that could initiate or continue litigation, arbitration or any other proceeding on its behalf does hereby fully acquit and waive, release and forever discharge the City, its governing board members, officers, directors, employees, managers, partners, agents, attorneys, representatives, successors and assigns, and all persons and entities acting by, through, under or in concert with any of them from any and all claims, counterclaims, liabilities, suits, demands, causes of action, administrative proceedings, damages, losses, pecuniary losses, costs, expenses (including attorneys' fees), and/or any other obligations of any nature whatsoever, whether known or unknown, in law, equity or otherwise, asserted or as may be asserted by Turlock which Turlock has or may have against, claims to have against or contends it is entitled to or from City arising from or related to the Prior Agreement, the Litigation, the AAA Arbitration, the Section 23 Protection Clause Proceeding, the Class 1 Section 17 Proceeding, the Demand Charge Section 17 Proceeding, and Class 1 True-up Reimbursement including any act or omission, whether negligent or otherwise, taken or not taken, or directed by City against Turlock in connection therewith through and including the Effective Date of this Release, excepting only any claim, action, cause of action or suit arising from an undertaking or promise contained in this Release.

In connection with the immediately preceding paragraph, Turlock acknowledges that it is familiar with and hereby waives and relinquishes any and all rights and benefits it may have under the laws of any state, similar to and including Section 1542 of the California Civil Code, which provides as follows:

A general release does not extend to claims which the creditor does not know or suspect to exist in his favor at the time of executing the release, which if known by him must have materially affected his settlement with the debtor.

3. No Indemnity. Nothing in this Release shall in any way constitute an agreement by any Party to indemnify any other Party against any third party claim.

- 4. <u>City Acknowledgment</u>. City expressly acknowledges that it has consulted with competent legal counsel with regard to the provisions of this Release and it fully understands and accepts the same. City further acknowledge that Turlock HAS NOT MADE ANY WARRANTY OR REPRESENTATION, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, AS TO THE ACCURACY OR COMPLETENESS OF ANY INFORMATION PROVIDED OR MADE AVAILABLE NOW, HERETOFORE, OR HEREAFTER TO CITY IN CONNECTION WITH THIS RELEASE. IN ENTERING INTO AND PERFORMING THIS RELEASE, CITY HAS RELIED AND WILL RELY SOLELY UPON ITS INDEPENDENT INVESTIGATION OF, AND JUDGMENT WITH RESPECT TO, THE VALUE OF THIS RELEASE.
- 5. Turlock 's Acknowledgment. Turlock expressly acknowledges that it has consulted with competent legal counsel with regard to the provisions of this Release and it fully understands and accepts the same. Turlock further acknowledges that City HAS NOT MADE ANY WARRANTY OR REPRESENTATION, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, AS TO THE ACCURACY OR COMPLETENESS OF ANY INFORMATION PROVIDED OR MADE AVAILABLE NOW, HERETOFORE, OR HEREAFTER TO TURLOCK IN CONNECTION WITH THIS RELEASE. IN ENTERING INTO AND PERFORMING THIS RELEASE, TURLOCK HAS RELIED AND WILL RELY SOLELY UPON ITS INDEPENDENT INVESTIGATION OF, AND JUDGMENT WITH RESPECT TO, THE VALUE OF THIS RELEASE.
- 6. <u>Dismissal of Proceedings</u>. Concurrent with the execution of this Release (i) the City agrees to execute the dismissal, with prejudice, of the of the Litigation in the form attached hereto at Exhibit A-1 and the AAA Arbitration in the form attached hereto at Exhibit A-2; and (ii) Turlock agrees to execute and deliver to City the written notices of withdrawal, with prejudice, of the Section 23 Protection Clause Proceeding, the Class 1 Section 17 Proceeding, the Demand Charge Section 17 Proceeding, and Class 1 True-up Reimbursement substantially in the form attached hereto at Exhibit B. The City further agrees that the City shall cause the dismissal of the Litigation and the AAA Arbitration to be filed with the Superior Court and the AAA, respectively, promptly after execution of the same.
- 7. No Admission. This Release is being entered into by the Parties as a result of a compromise and with the intention to avoid further disputes and litigation between the Parties and the attendant inconvenience and expense of the same. Accordingly, nothing contained in this Release, nor in the consummation of this Release, shall be construed or deemed as an admission or acknowledgement by any Party of the existence or nonexistence of any breach of the Prior Agreement, culpability, fault, liability or wrongdoing whatsoever. In connection with the foregoing, this Release may not be used in evidence in any proceeding, excepting only in a proceeding involving a claim, action, cause of action or suit arising from an undertaking or promise contained in this Release.

- 8. <u>Binding Effect</u>. This Release and all the provisions hereof shall be binding upon and inure to the benefit of the Parties hereto and their respective successors and permitted assigns.
- 9. <u>Section Headings</u>. The section headings in this Release are solely for convenience and shall not affect the meaning, construction, interpretation or effect of any provision of this Release.
- 10. <u>Counterparts</u>. This Release may be executed in counterparts, each of which shall be deemed an original, but all of which shall constitute one and the same legal instrument.
- 11. <u>Changes</u>. This Release may not be altered, amended, modified, or otherwise changed except by a writing duly executed by City and Turlock.
- 12. <u>Deemed Prepared by all Parties</u>. This Release was jointly prepared by the Parties, and the rule that uncertainties or ambiguities shall be interpreted against the drafting party shall not apply to the interpretation or construction of this Release.

IN WITNESS WHEREOF, the Parties hereto have executed this Release as of the date first written above.

PUBLIC UTILITIES COMMISSION OF	
OF THE CITY AND COUNTY	

OF SAN FRANCISCO

By:

Susan Leal, General Manager

APPROVED AS TO FORM:

DENNIS J. HERRERA City Attorney

By:

Donn W. Furman

Deputy City Attorney

City and County of San Francisco

TURLOCK IRRIGATION DISTRICT

By:

Larry Weis/General N

By:

Roger Masuda

General Counsel

Turlock Irrigation District

## EXHIBIT A-1

DEFENDANT/RESPONDENT: TURLO	Tel.: (4 Fax:	RANCISCO	CASE NUMBER:
Motor Vehicle		CGC-01-323717	
Family Law Eminent Domain X Other (specify): Declarato	ry & Injunctive Relief		
A conformed copy will not be return	ned by the clerk unless a	method of return	is provided with the document. —
1. TO THE CLERK: Please dismiss this act a. (1) X With prejudice (2) b. (1) Complaint (2) (3) Cross-complaint filed by (4) Cross-complaint filed by (5) X Entire action of all partie (6) Other (specify):	Without prejudice Petition (name):		on (date): on (date):
F N			
TO THE CLERK: Consent to the above of	ITHOUT ATTORNEY)  Ified causes of A e and identify ismissed.	ittorney or party without X Plaintiff/Petition Cross-complain	ner Defendant/Respondent
Date:		<b>)</b>	
(TYPE OR PRINT NAME OF ATTORNEY PARTY  ** If a cross-complaint—or Response (Family Law) seeking relief—is on file, the attorney for cross-complainant (resp sign this consent if required by Code of Civil Procedure s or (j).	affirmative A	attorney or party without Plaintiff/Petition Cross-complain	ner Defendant/Respondent
(To be completed by clerk)			
<ul><li>Dismissal entered as requested or</li><li>Dismissal entered on (date):</li></ul>		only <i>(name)</i> :	
5. Dismissal not entered as requesting			
a. Attorney or party without attorn b. Attorney or party without attorn a copy to conform	ey notified on (date):	failed to provide	
Date:		Clerk, by	, Deputy

April 15, 2005

#### VIA FEDERAL EXPRESS

Mr. Jeremy T. Jackson, Case Manager American Arbitration Association 1750 Two Galleria Tower 13455 Noel Road Dallas, TX 75240

Re: City and County of San Francisco v. Turlock Irrigation District

Case No. 71-198-00547-01

Dear Mr. Jackson:

This letter is to notify you that Claimant City and County of San Francisco (the "City"), through its duly authorized undersigned counsel, hereby dismisses the above-referenced proceeding with prejudice. Please provide written confirmation of the City's dismissal and that the American Arbitration Association has closed its file in this matter.

Very Truly Yours,

DENNIS J. HERRERA City Attorney

By				
Donn	W	Furman		

cc: Roger Masuda
General Counsel
Turlock Irrigation District

April 15, 2005

Mr. Donn W. Furman
Deputy City Attorney
Office of the City Attorney
Fox Plaza
1390 Market Street, Suite 250
San Francisco, California 94102-5408

Re: Mutual Release Agreement between Turlock Irrigation District and the City and County of San Francisco dated April 15, 2005

#### Dear Donn:

In accordance with Section 6 of the above-referenced Mutual Release Agreement, Turlock Irrigation District hereby withdraws its notices of dispute and terminates, with prejudice, all such proceedings with regard thereto, as to the following matters:

- 1. The Notice Initiating Dispute Pursuant to Section 23 of the Long Term Power Sales Agreement Between the City and County of San Francisco and the Turlock Irrigation District ("LTPSA"), dated July 24, 2001, relating to disputes as to (1) whether San Francisco has been precluded from substantially realizing the benefit of the LTPSA by an action designated in Section 25.3 of the LTPSA and (2) whether the provisions of Section 23 or Section 25 of the LTPSA govern the resolution of dispute.
- 2. The Notices of Billing Dispute pursuant to Section 17 of the LTPSA relating to invoices for August through November 2001, September through November 2002, and August through December, 2003, as described in letters to Patricia E. Martel and/or Marla Jurosek signed by Larry Weis.
- 3. The Notice Initiating Dispute Pursuant to Section 17 of the LTPSA relating to a dispute arising out of energy and capacity charges in the February 2004 invoice.

4/8/2005 8:15:56 AM If you have any questions regarding the foregoing, please contact me at your earliest convenience.

Sincerely,

Roger Masuda General Counsel

## Appendix F

#### APPENDIX F

#### QUARTERLY RECONCILIATION OF AVAILABLE ENERGY

	AONVIDULE VECONCITITATION OF WANTHURDED EMBERGI
1	
2	1. PURPOSE AND INTENT
3	
4	The purpose of this Appendix F is to provide the Parties
5	with an independent means of monitoring energy available from
6	Project from time to time and to provide an exclusive remedy for
7.	the over scheduling or under scheduling of City Municipal Energy
.8	that may occur despite diligent and good faith efforts by City
9.	to predict and schedule Available Energy with reasonable
10	accuracy.
11 .	
12	
13	2. <u>DEFINED TERMS</u>
14	
15	Whenever used in this Appendix F, terms initially
16	capitalized shall have the meanings set forth below and if not
17	defined herein shall have the meanings ascribed to them in
18	Section 4 of the Agreement. In all cases the singular of a term
19	shall include the plural and the plural shall include the
20	singular.
21	
22	2.1 AE or Actual Available Energy: The amount of energy
23	that is ninety-eight percent (98%) of the difference between
24	Project Energy actually generated during a half-hour in the
25	period of determination and City Municipal Energy used in the
26	same half-hour as determined by City in accordance with the
27	terms of its agreement with its Scheduling Representative, all
28	such half-hours summed over the period of determination,

1 provided, however, that if the amount of energy resulting from

2 the foregoing is less than zero in any half-hour then the value

3 for that half-hour shall be zero.

4

2.2 Average Dow Jones NP-15 Electricity Price Index: the simple average of the Dow Jones NP-15 Electricity Price On-Peak or Off-Peak Index in effect for all the applicable hours (On-Peak Hours or Off-Peak Hours) in the calendar year quarter, excluding the hours of certain Active Days pursuant to Section

10 11 3.2.

12 Contract Rate: Either (i) the simple average of the Excess Energy Rate in effect for all the applicable hours (On-13 14 Peak Hours or Off-Peak Hours) in the calendar year quarter, excluding the hours of certain Active Days pursuant to Section 15 16 3.2, if the period of determination is the first or second 17 quarter of a calendar year, or (ii) the Class 1 Energy Rate if 18 the period of determination is the third or fourth quarter of a 19 calendar year.

20,

21 2.4 Overscheduled Available Energy: The amount of energy 22 determined by City pursuant to Section 3.3(a) hereof.

23

- SE or Scheduled Available Energy: The amount of 24 energy that is ninety-eight percent (98%) of the difference 25 26 between Project Energy in a half-hour in the period of determination and City Municipal Energy in the same half-hour as 27 set forth on the Final Schedule City submits to its Scheduling 28 29 Representative, all such half-hours summed over the period of determination, provided, however, that if the amount of energy 30. resulting from the foregoing is less than zero in any half-hour, 31
- 32 then the value for that half-hour, shall be zero.

1

2 2.6 <u>Underscheduled Available Energy</u>: The amount of energy 3 determined by City pursuant to Section 3.3(b) hereof.

4

5

### 3. <u>DETERMINATION OF OVERSCHEDULED OR UNDERSCHEDULED AVAILABLE</u> ENERGY

. 8.

.7

January 1, 2008 and at the end of each calendar year quarter
thereafter during the remaining term of this Agreement, City
shall determine, separately for the On-Peak Hours and for the
Off-Peak Hours, both the Overscheduled Available Energy and
Underscheduled Available Energy in the manner set forth herein
below.

16

3.2 City shall determine for each half-hour the difference 17 18 between Scheduled Available Energy and Actual Available Energy. Such differences shall be summed for all On-Peak Hours and shall 19 .20 be summed separately for all Off-Peak Hours during a calendar year quarter ("Quarter On-Peak Difference" and "Quarter Off-Peak 21 Difference", respectively), provided however, that in making the 22 foregoing determination City shall exclude any Active Day on 23 which (a) either the Scheduling Representative or the Control 24 25 Area Operator experiences a system emergency that affects the metering or delivery of Available Energy or City Municipal 26 27 Energy, or (b) Uncontrollable Forces affect City's ability to generate or deliver Scheduled Available Energy, or (c) a 28 determination was made by City, in its sole judgment and 29 discretion, that generating, supplying or delivering Project 30 31 Energy or continuing the supply or delivery of such energy would 32 adversely impact City's ability either to provide water supply

or to meet applicable standards of water quality followed or established by City.

3 ·

If the absolute value of either the Quarter On-Peak 4 5 Difference or Quarter Off-Peak Difference or both determined pursuant to Section 3.2 hereof is greater than 7.5 MW multiplied 6 by, respectively, the number of the On-Peak Hours or the Off-7 Peak Hours not excluded pursuant to Section 3.2 hereof of the 9 applicable calendar year quarter, then City shall determine 10 separately for the On-Peak Hours and for the Off-Peak Hours (a) 11 for a positive Quarter On-Peak Difference or positive Quarter 12. Off-Peak Difference, Overscheduled Available Energy to be the amount of energy, expressed in MWh, by which the product of 13 14 Turlock's Allocation times the Quarter On-Peak Difference and, 15 separately, the product of Turlock's Allocation times the 16 Quarter Off-Peak Difference exceeds the product of Turlock's 17 Allocation times 7.5 MW multiplied by the number of On-Peak Hours or the number of Off-Peak Hours, respectively, in the 18 19 determination period for the Active Days not excluded pursuant 20 to Section 3.2 hereof during the calendar year quarter of 21 determination ("On-Peak Overscheduled Energy" and "Off-Peak 22 Overscheduled Energy", respectively); and (b) for a negative 23 Quarter On-Peak Difference or negative Quarter Off-Peak 24 Difference, Underscheduled Available Energy to be the amount of 25 energy, expressed in MWh, by which the absolute value of the product of Turlock's Allocation times the Quarter On-Peak 26 Difference and, separately, the absolute value of the product of 27 Turlock's Allocation times the Quarter Off-Peak Difference 28 29 exceeds the product of Turlock's Allocation times 7.5 MW 30 multiplied by the number of On-Peak Hours or the number of Off-Peak Hours, respectively, in the determination period for the 31 32 Active Days not excluded pursuant to Section 3.2 hereof during

- the calendar year quarter of determination ("On-Peak
- 2 Underscheduled Energy" and "Off-Peak Underscheduled Energy",
- 3 respectively).
- 4 3.4 City shall provide Turlock with its determination of
- 5 Overscheduled Available Energy and Underscheduled Available
- 6 Energy on or before the day that is ninety (90) days after the
- 7 last day of calendar year quarter for which the determination
- 8 was made or as soon thereafter as is possible, and together with
- 9 such determination City shall notify Turlock of the remedy City
- 10 elects pursuant to Section 4 hereof.

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#### 4. ELECTION AND EXCLUSIVE REMEDY

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- 4.1 In the event City determines that Overscheduled
- 16 Available Energy resulted in a calendar year quarter, for the
- 17 On-Peak Hours or the Off-Peak Hours or both, then, as City may
- 18 elect, Turlock shall (a) make a payment to City in an amount
- 19 equal to the On-Peak Overscheduled Available Energy and Off-Peak
- 20 Overscheduled Available Energy multiplied in each case by the
- 21 greater of (i) zero or (ii) the following difference: the
- 22 applicable Average Dow Jones NP-15 Electricity Price Index minus
- 23 the applicable Contract Rate, within a period of sixty (60) days
- 24 of receipt of City's determination, or (b) make a sale to City,
- 25 at the applicable Contract Rate, of the On-Peak Overscheduled
- 26 Available Energy and Off-Peak Overscheduled Available Energy, as
- 27 scheduled by Turlock during the same calendar year quarter in
- 28 the year following the calendar year quarter in which the
- 29 determination was made, provided that On-Peak Overscheduled
- 30 Available Energy will be returned during the On-Peak Hours of
- 31 such quarter.

32

In the event City determines that Underscheduled Available Energy resulted in a calendar year quarter, for the On-Peak Hours or the Off-Peak Hours or both, then, as City may 3 elect, City shall (a) make a payment to Turlock in an amount 4 equal to the On-Peak Underscheduled Available Energy and Off-5 6 Peak Underscheduled Available Energy multiplied in each case by the greater of (i) zero or (ii) the following difference: the 7 applicable Average Dow Jones NP-15 Firm Energy Index minus the . 8 applicable Contract Rate, within a period of sixty (60) days of 9 delivery to Turlock of City's determination, or (b) make a sale 10 11 to Turlock, at the applicable Contract Rate, of the On-Peak 12 Underscheduled Available Energy and Off-Peak Underscheduled 13 Available Energy, as scheduled by City during the same calendar year quarter in the year following the calendar year quarter in 14 which the determination was made, provided that On-Peak 15 Underscheduled Available Energy will be returned during the On-16 Peak Hours of such quarter.

18, 19

20

21 22 4.3 The remedies provided for in Section 4.2 hereof are Turlock's exclusive remedies and are in lieu of any other remedy Turlock may claim is due to it under the terms of the Agreement arising from or relating to City's determination of Project Energy or Available Energy during any period of determination.

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4.4 The Parties intend and agree that nothing herein shall be used to retroactively affect or adjust City's determination of Excess Energy under Section 7.5 or Section 7.6 of the Agreement, or True-Up Energy under Section 7.7 of the Agreement.

# Extra Documentation

#### GRIFFITH & MASUDA

Monterey Bay Office UC MBEST Center 3239 Imjin Road #122 Marina, California 93933 (831) 601-1406

rmasuda@calwaterlaw.com

Office of the City Attorney Fox Plaza, 1390 Market Street, Suite 250 San Francisco, California 94102-5408

Mutual Release Agreement between Turlock Irrigation District and the City and County Re: of San Francisco dated April 15, 2005

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- 3. The Notice Initiating Dispute Pursuant to Section 17 of the LTPSA relating to a dispute arising out of energy and capacity charges in the February 2004 invoice.

If you have any questions regarding the foregoing, please contact me at your earliest convenience.

Sincerely,

APR 1 5 2005

HHMD

Roger K. Masuda

General Counsel

Turlock Irrigation District

gu K. Masuda

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