

APPENDIX C

Resource Adequacy Liquidated Damages Contract Template and Instructions

Worksheet A. CERTIFICATION FORM

Name of Load Serving Entity (LSE):	
Energy Service Provider Registration Number (if applicable):	
Scheduling Coordinator:	
Month of Filing (June 2006, July 2006, August 2006, or September 2006)	

Certification of Information:

Consistent with Rules 1 and 2.4 of the CPUC's Rules of Practice and Procedure, this resource adequacy compliance filing has been verified by an officer of the corporation, who shall expressly certify, under penalty of perjury, the following:

1. I have responsibility for the activities reflected in this filing;
2. I have reviewed this compliance filing;
3. Based on my knowledge, this filing does not contain any untrue statement of
4. Based on my knowledge, this [filing] contains all of the information required to

Certified By Authorized LSE Representative (Name):	
Title:	
Date:	

Signature: (sign the hard copy of filing)

--

Contact Person for Questions about this Filing:

Name:	
Title:	
Email:	
Telephone:	
Address	
City:	
State:	
Zip	

Back-Up Contact Person for Questions about this Filing (Optional)

Name:	
Title:	
Email:	
Telephone:	

Template Instructions

The Liquidated Damages Template creates a list of the Liquidated Damages (LD) contracts that qualify towards Resource Adequacy Capacity.

LD Contracts are defined as bilateral agreements that provide energy, capacity, or ancillary service products without reference to a specific unit or resource backing the obligation.

The template form requires the Load Serving Entity (“LSE”) to identify all LD contracts that will supply capacity to meet its Resource Adequacy Requirement. The list of LD contracts contained in the completed template will be considered the universe of LD contracts that the LSE had in effect as of October 27, 2005 and are the only LD contracts that may be used to meet the LSE’s Resource Adequacy Requirement.

There is a separate template for each year. Contracts in effect more than one year need to be entered in each year. An explanation of the fields to be completed follows:

<p>LSE Contract ID - LSE's method of identifying a specific contract</p> <p>PUC Contract ID – Unique identification code starting with LD, containing a three or four letter LSE identifier, followed by a number that uniquely identifies a contract (LD-SCE-001). LSE's can number the contracts by their own method, but must start at 1 and continue in whole numbers (1, 2, 3, 4...). The Energy Division suggests numbering chronologically based on date executed. The list of LSE letter codes is provided below.</p> <p>Delivery Zone – The zone where the capacity will be delivered. This field can contain more than one zone, if necessary. If capacity can be delivered in all CAISO zones, use “CAISO Control Area” as the input.</p> <p>Contract Original Execution Date – Date the original contract was executed.</p> <p>Contract End Date as of 10/27/05 – The date the LD contract was to expire as of October 27, 2005.</p> <p>Current Contract End Date – The date the LD contract is currently set to expire.</p> <p>Committed Capacity – The quantity of MW of committed capacity that are available during the calendar month pursuant to the LD contract terms as of October 27, 2005. If the quantity of MW is amended subsequent to October 27, 2005, the revised quantity of MW should be provided. The quantity of MW can not be increased from the contract in effect on October 27, 2005.</p> <p>Hours of Delivery – Identify the number of hours that the LD contract provides energy in the month.</p> <p>Contract Scheduling Deadline – When specific units are identified for scheduling, for example day-ahead.</p> <p>Contract Availability Limitations – If the contract committed capacity is available every day of the year, please enter “all”. If not, please provide information on the contract limitations (e.g. 4x5, 5x8, 6x16, etc.).</p>
--

List of LSE Identifier Codes

TPEC	3 Phases Electrical Consulting
AUN	American Utility Network
APS	APS Energy Services Company, Inc.
CPA	Calpine PowerAmerica-CA, L.L.C.
CCOR	City of Corona Department of Water and Power
COM	Commerce Energy, Inc
CNE	Constellation New Energy, Inc.
OPS	Occidental Power Services, Inc.
PGE	PG&E
PPG	Pilot Power Group, Inc.
PRAX	Praxair
SDGE	SDG&E

SES	Sempra Energy Solutions
STGP	Shell Trading Gas and Power Company (Coral)
SCE	SOUTHERN CALIFORNIA EDISON COMPANY
STE	Strategic Energy, L.L.C.