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SAN DIEGO GAS & ELECTRIC COMPANY
PREPARED DIRECT TESTIMONY OF
JOSEPH PASQUITO

PUBLIC VERSION

BEFORE THE PUBLIC UTILITIES COMMISSION
OF THE STATE OF CALIFORNIA

May 31, 2019



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ATTACHMENT A: 2017 Summary Load Data and LMP Price Forecasts.xlsx

ATTACHMENT B: 2017 Hydro and Pump Storage.xlsx

ATTACHMENT C: 2017 Incremental Bid Cost Calculations.xlsx

ATTACHMENT D: 2017 Self Schedules Supporting Data 1.xlsx

ATTACHMENT E: 2017 Self Schedules Supporting Data 2.xlsx

ATTACHMENT F: 2017 Master File (RDT) Change Exceptions.xlsx

ATTACHMENT G: 2017 Annual Summary.xlsx

ATTACHMENT H: 2017 ERRR Demand Response Metric 1.xlsx

ATTACHMENT I: 2017 ERRR Demand Response Metric .xlsx

ATTACHMENT J: 2017 ERRR Demand Response Metric 5.xlsx

ATTACHMENT K: 2017 ERRR Demand Response Metric 6

ATTACHMENT L: ORA – Pump Storage (Lake Hodges) Overview Presentation

ATTACHMENT M: Energy Storage Operational Overview

Due to the large size of these confidential attachments, SDG&E is providing these files via CD-ROM. At the readers request, these documents can also be sent electronically via CPUC FTP.

ACRONYM GLOSSARY

A/S	Ancillary Services
ADS	Automated Dispatch System
AL	Advice Letter
BCR	Bid Cost Recovery
BIP	Base Interruptible Program
BPP	Bundled Procurement Plan
CAISO	California Independent System Operator
CBP	Capacity Bidding Program
CCGT	Combined Cycle Gas Turbine
CIDI	Customer Inquiry Dispute and Information
CPUC	California Public Utilities Commission
CT	Combustion Turbines
D	Decision
DA	Day Ahead
DAM	Day Ahead Market
DLAP	Default Load Aggregation Point
DR	Demand Response
DSEC	Desert Star Energy Center
ECEC	El Cajon Energy Center
ED	Exceptional Dispatch
EEC	Escondido Energy Center
ERRA	Energy Resource Recovery Account
ES&D	Energy Supply and Dispatch
FERC	Federal Energy Regulatory Commission
GHG	Greenhouse Gas
HASP	Hour-Ahead Scheduling Process
ICE	Intercontinental Exchange
IFM	Integrated Forward Market
IST	Inter-SC Trade
LCD	Least Cost Dispatch
LMP	Locational Marginal Price
LSE	Load Serving Entity
LTTP	Long Term Procurement Plan
LTSA	Long Term Service Agreement
MIP	Mixed Integer Processing
MRTU	Market Redesign Technology Upgrade
MSG	Multi-stage Generation
MW	Megawatt
NGI	National Gas Intelligence
NGR	Non-generating Resources
Nspin	Non-spinning Reserve
NYMEX	New York Mercantile Exchange
O&M	Operations and Maintenance

OFO	Operational Flow Order
OG	Orange Grove
OMEC	Otay Mesa Energy Center
OMS	Outage Management System
ORA	Office of Ratepayer Advocates
OTC	Over-the-counter
PCI	Power Costs Inc.
PDR	Proxy Demand Response
PEC	Palomar Energy Center
Pnode	Pricing Node
PPA	Power Purchase Agreement
PRG	Procurement Review Group
PRT	Pattern Recognition Technologies
QCR	Quarterly Compliance Report
QF	Qualifying Facility
RA	Resource Adequacy
RATA	Relative Accuracy Test
RD	Regulation Down
RDT	Resource Data Template or Master File
RNS	Residual Net Short
RT	Real Time
RTM	Real Time Market
RU	Regulation Up
RUC	Residual Unit Commitment
SC	Scheduling Coordinator
SDG&E	San Diego Gas & Electric Co.
SOC	Standard of Conduct
SOC	State of Charge
SoCalGas	Southern California Gas Company
SP15	South Path 15
Spin	Spinning Reserve
SSP	Summer Saver Program
UOG	Utility Owned Generation
VER	Variable Energy Resources
VOM	Variable Operations and Maintenance

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**PREPARED DIRECT TESTIMONY OF
JOSEPH PASQUITO
ON BEHALF OF SDG&E**

I. INTRODUCTION

This testimony presents San Diego Gas & Electric Company's ("SDG&E") compliance with least-cost dispatch ("LCD") requirements during the record period of January 1, 2018 through December 31, 2018, as specified by applicable California Public Utilities Commission ("Commission") decisions. LCD pertains to the day-ahead and intra-day dispatch and trading of SDG&E's portfolio of resources, including utility-owned generation ("UOG") and power purchase agreements ("PPA"). The following summarizes Commission decisions on LCD and how SDG&E implemented these decisions in a manner consistent with its current Commission-approved Bundled Procurement Plan ("BPP").¹

Standard of Conduct 4 ("SOC 4") was adopted by the Commission in D.02-10-062 and further discussed in D.02-12-069, D.02-12-074, D.03-06-076, and D.05-01-054. The decisions established standards of conduct by which an IOU must administer its portfolio, specifically SOC 4, which states that "[t]he utilities shall prudently administer all contracts and generation resources and dispatch the energy in a least-cost manner."²

During 2018, SDG&E filed four quarterly advice letters ("AL") covering the record period as required in D.02-10-062. AL 3215-E for Q1 2018 was approved on December 7, 2018 and was effective May 30, 2018; AL 3254-E for Q2 2018 was approved on January 9, 2019 and was effective August 29, 2018; AL 3295-E for Q3 2018 was approved on May 3, 2019 and was effective as of November 29, 2018; and AL 3338-E for Q4 2018 was approved on May 14, 2019

¹ For purposes of the Commission's review and the compliance findings requested herein, the relevant BPP is SDG&E's 2014 BPP, approved by the Commission and in compliance with Decision ("D.") 15-10-031.

² D.02-10-062 at 52 and Conclusion of Law ("COL") 11 at 74.

1 and was effective as of March 1, 2019. These advice letters provide detailed information on
2 transactions that SDG&E executed while following its LCD process, as well as other data (*e.g.*,
3 customer load, resource schedules and fuel transactions) pertinent to the LCD process during the
4 record period. SDG&E’s Quarterly Compliance Reports (“QCRs”) for 2018 were in compliance
5 with SDG&E’s Commission-approved BPP and applicable procurement-related rulings and
6 decisions.

7 **II. SDG&E’S COMPLIANCE SHOWING**

8 SDG&E testimony and attachments will demonstrate compliance with LCD based on
9 applicable regulatory requirements, notably D.15-05-005 (the “Decision”) and D.18-10-006
10 (“Decision Approving Settlement Between San Diego Gas & Electric Company and the Office
11 of Ratepayer Advocates” now called the “Public Advocates Office”).

12 **A. SDG&E Showing is in Accordance with D.15-05-005**

13 Based on the Decision, SDG&E’s testimony will include the following:

- 14 • Overview/narrative of LCD in the California Independent System
15 Operator (“CAISO”) markets
- 16 • Description of SDG&E’s bidding and scheduling processes
- 17 • Summary of reports/tables documenting aggregated annual exceptions for:
 - 18 ○ Incremental cost bid calculations
 - 19 ○ Self-commitment decisions
 - 20 ○ Master File data changes
- 21 • Narratives reviewing significant strategy changes, internal software and/or
22 process changes and CAISO market design changes during the record
23 period.
- 24 • A background summary table outlining baseline annual data, including:

- 1 ○ Total capacity of the dispatchable (bid in) portfolio
- 2 ○ Total dispatchable capacity lost due to planned or forced outages
- 3 ○ Total capacity of non-dispatchable (exclusively self-scheduled)
- 4 portfolio
- 5 ○ Total non-dispatchable capacity lost due to planned or forced
- 6 outages
- 7 ○ Total Energy awards (dispatchable and non-dispatchable by
- 8 resource type and broken down by self-scheduled versus market
- 9 awards)
- 10 • Demand Response (“DR”) metrics will be provided for dispatchable DR
- 11 programs with economic triggers including the following:
- 12 ○ Capacity Bidding
- 13 ○ AC Saver
- 14 ○ Annual Summary of results reporting requirement related to dispatch of
- 15 DR resources including when all programs were dispatched and an
- 16 explanation of when DR resources could have been dispatched but were
- 17 not.
- 18 ○ Calculation of the number of hours when the utility forecasts that trigger
- 19 criteria will be reached, as a percentage of hours in which the trigger
- 20 conditions were reached in the same period.
- 21 ○ Total energy actually dispatched as a proportion of maximum available
- 22 energy for each DR program broken down monthly and annually.
- 23 ○ Explanation as to why a DR resource was not dispatched despite its
- 24 maximum availability.

- 1 ○ Cost impact on overall resource dispatch of not calling DR programs up to
- 2 their maximum available amounts when program was forecasted to be
- 3 triggered.
- 4 ○ Consideration of whether the selection of the DR events called minimized
- 5 overall portfolio cost of dispatching supply resources.
- 6 ○ Explanation of SDG&E’s opportunity cost methodology and
- 7 demonstration of its application during the Record Year.

8 **B. SDG&E’s LCD Showing is in Accordance With the SDG&E/Cal PA’s³**
9 **Settlement⁴**

10 In accordance with the Settlement, mentioned above, this testimony will include the
11 following:

- 12 ○ Settlement Provision 1.2: Reasons in Attachment F- Master File Change
- 13 exceptions for selecting proxy or registered costs. See Section VI. of
- 14 testimony, below, and Attachment F.
- 15 ○ Settlement Provision 1.3: Calculations for determining whether a
- 16 discretionary self-schedule has a cost impact. See Section VI. below and
- 17 Attachments D and E.
- 18 ○ Settlement Provision 1.4: Detailed explanation of the unique operating
- 19 characteristics and parameters related to SDG&E’s hydro resource
- 20 scheduling. See Section IV. below and Attachment L.

³ ORA has been renamed as the California Public Advocates Office (“Cal PA”).

⁴ See D.18-10-006.

- 1 ○ Settlement Provision 1.5: Report instances in which the locational
2 marginal price (“LMP”) is greater than the bid price but no dispatch was
3 awarded. See Section VI. below and Attachment C.
- 4 ○ Settlement Provision 1.6: Identify in testimony, on a month-to-month
5 basis, which dates the Demand Response Programs were unavailable, and
6 therefore not dispatched, due to a lack of nominations from the
7 aggregators. See Section X. below and Attachment H-K.

8 **III. SDG&E PORTFOLIO OVERVIEW**

9 For the record period, most of SDG&E’s energy requirements were met with SDG&E
10 PPAs and UOGs. SDG&E’s PPAs included qualifying facility (“QF”) contracts and contracts
11 for renewable energy, dispatchable generation and out-of-state resources, all of which are
12 described in the Direct Testimony of SDG&E witness Daniel L. Sullivan. SDG&E’s UOG
13 assessment included combined-cycle (“CC”) plants, combustion turbines (“CT”) generators and
14 non-generating resources (“NGRs”) such as energy storage batteries.

15 The tables below provide summary data for resources in SDG&E’s portfolio. The must-
16 take resources in Table 1a are non-dispatchable; SDG&E has an obligation to accept the
17 generation that is produced from these resources without regard to variable cost and therefore are
18 exempt from SDG&E’s LCD process described in this testimony. The total of their generation in
19 part determines SDG&E’s net long or short position, which did factor into LCD. The resources
20 in Table 1b are dispatchable and were therefore the focus of SDG&E’s least-cost process during
21 the record period. The “Capacity” column in Tables 1a and 1b below are derived from CAISO
22 Master File Resource Data Template (“RDT”) maximum capacities for resources where SDG&E
23 is the scheduling coordinator (“SC”) and contract capacities for resources where SDG&E is not
24 the SC.

1

Table 1a: Must-Take, Wind and Solar Resources

Resource	Contract MW	Dispatch Profile	Ancillary Service Capability
QF contracts (Natural Gas)	138	Baseload As- Available	None
QF Renewable	2	Intermittent As- Available	None
Renewable non- intermittent resources	51.2	Baseload (as available)	None
Renewable Intermittent Resources	2160(maximum)	Intermittent	None

2

3

Table 1b: Dispatchable Resources

Resource*	Capacity MW	Dispatch Profile	Ancillary Service Capability
Palomar CCGT Natural Gas SP15	575	Load Following	Spinning Reserve Regulation
Otay Mesa CCGT Natural Gas SP15	603.68	Load Following	Spinning Reserve Regulation
Cuyamaca CT Natural Gas SP15	45.42	Peaker	Non-Spinning Reserve
Miramar 1 CT Natural Gas SP15	48	Peaker	Non-Spinning Reserve
Miramar 2 CT Natural Gas SP15	47.9	Peaker	Non-Spinning Reserve
YCA CT Natural Gas NGila	55	Peaker	None
Orange Grove CT Natural Gas SP15	96	Peaker	Non-Spinning Reserve
El Cajon Energy Center CT Natural Gas	48.1	Peaker	Non-Spinning Reserve

Resource*	Capacity MW	Dispatch Profile	Ancillary Service Capability
SP15			
Escondido Energy Center CT (Wellhead) Natural Gas SP15	48.71	Peaker	Non-Spinning Reserve
Desert Star CCGT Natural Gas SP15	494.58	Load Following	Spinning Reserve
Goal Line CT Natural Gas SP15	49.9	Peaker	None
Lake Hodges Unit 1 Hydro SP15	20	Pumped Storage	None
Lake Hodges Unit 2 Hydro SP15	20	Pumped Storage	None
Eastern Battery NGR SP15	7.5	Battery – Energy Storage	Spinning Reserve Regulation
Escondido Battery 1 NGR SP15	10	Battery – Energy Storage	Spinning Reserve Regulation
Escondido Battery 2 NGR SP15	10	Battery – Energy Storage	Spinning Reserve Regulation
Escondido Battery 3 NGR SP15	10	Battery – Energy Storage	Spinning Reserve Regulation
Pio Pico 1 Natural Gas SP15	106	Peaker	Non-Spinning Reserve
Pio Pico 2 Natural Gas SP15	106	Peaker	Non-Spinning Reserve

Resource*	Capacity MW	Dispatch Profile	Ancillary Service Capability
Pio Pico 3 Natural Gas SP15	106	Peaker	Non-Spinning Reserve
Carlsbad 2 (December 2018) Natural Gas SP15	105.5	Peaker	Non-Spinning Reserve
Carlsbad MSG (December 2018) Natural Gas SP15	422	MSG/Peaker	Spinning Reserve Regulation
Miguel Battery (December 2018) NGR SP15	2	Battery – Energy Storage	None

*CCGT= Combined Cycle Gas Turbine; CT= Combustion

IV. OVERVIEW OF LEAST-COST DISPATCH IN CAISO MARKETS

On April 1, 2009, following Federal Energy Regulatory Commission (“FERC”) approval of its market redesign application, the CAISO implemented the Market Redesign Technology Upgrade (“MRTU”), which introduced fundamental changes in the way resources are committed and dispatched. The most significant of these changes was the implementation of a centralized energy market which requires load-serving entities (“LSEs”) to procure energy and ancillary services (“A/S”), and generators to sell energy and A/S, through the CAISO markets based on self-schedules and economic bids.

The CAISO established a centralized spot market that enables all resources, through standardized bidding and scheduling rules, to be competitively dispatched based on costs to serve total system load, subject to operational and transmission constraints. These resources are not matched up to any particular LSE’s load; LSEs now meet their needs by self-scheduling or bidding for energy in the CAISO market. However, LSEs may rely on bilaterally procured

1 resources to hedge the day-to-day cost of buying energy and A/S from the CAISO markets, to
2 the extent these contracted resources pass on the revenues for energy and A/S awards received
3 from those same CAISO markets back to the LSE.

4 SDG&E periodically revises and improves its LCD processes to meet tariff rules and
5 operating requirements while maintaining compliance with SOC 4, particularly with regard to
6 self-schedules, convergence bids and economic bids for its dispatchable resources. These self-
7 schedules and bids for dispatchable units must accurately reflect variable costs to enable the
8 CAISO market to produce energy and A/S awards for SDG&E's resources that are consistent
9 with LCD. SDG&E utilizes a cross-validation procedure for bids to ensure the accuracy of its
10 resource bids with respect to cost and the accuracy of its self-schedules in the CAISO market.

11 The CAISO market solves for the least-cost unit commitment and dispatch solution
12 incorporating self-schedules and economic bids from generators and load which takes into
13 account resource operational characteristics and constraints, resource and transmission outages,
14 impact of convergence bids, inter-temporal constraints and the effect of adjacent balancing
15 authorities impacted by the CAISO system. It is important to note that CAISO is solving for the
16 lowest system cost, not the highest revenue for a resource; therefore, looking at a resource's
17 awards in isolation may not yield expected results. If a resource is awarded in a manner below
18 their costs for a given 24-hour period, the resource may qualify for bid cost recovery ("BCR").
19 The nodal ("Pnode") market prices explicitly account for the economic effects of re-dispatching
20 resources to relieve congestion constraints.

21 The CAISO optimizes the dispatch of the several hundred generators across its system to
22 find the overall lowest-cost mix of resources to meet CAISO system load requirements
23 (including those of SDG&E). The CAISO market also co-optimizes the allocation of
24 dispatchable capacity between generation and A/S capacity, based on prices submitted for each

1 of these services in the resource bids.⁵ The resulting allocation of awards between generation
2 and A/S across the system therefore reflects the economic tradeoff between capacity used for
3 generation and what is reserved for A/S.

4 The CAISO employs an iterative mixed-integer programming methodology to account
5 for the numerous constraints cited above. A technical bulletin published by the CAISO describes
6 in greater detail its LCD optimization processes with respect to the IFM (“Integrated Forward
7 Market”). Specifically, Section 2.3 states:

8 The SCUC [Security Constrained Unit Commitment] engine determines optimally
9 the commitment status and the Schedules of Generating Units as well as
10 Participating Loads and Resource-Specific System Resources.

11 *The objective is to minimize the Start-Up and Minimum Load costs and bid in*
12 *Energy costs and Ancillary Services, subject to network as well as resource*
13 *related constraints over the entire Time Horizon, e.g., the Trading Day in the*
14 *IFM. The time interval of the optimization is one hour in the DAM and 5 or 15*
15 *minutes in the RTM depending on the application.*

16 In IFM the overall production (or Bid) cost is determined by the total of the Start-
17 Up and Minimum Load Cost of CAISO-committed Generating Units, the Energy
18 Bids of all scheduled Generating Units, and the Ancillary Service Bids of
19 resources selected to provide Ancillary Services. *This objective leads to a least-*
20 *cost multi-product co-optimization methodology that maximizes economic*
21 *efficiency, relieves network Congestion and considers physical constraints.* The
22 economic efficiency of the market operation can be achieved through a least cost
23 resource commitment and scheduling with co-optimization of Energy and
24 Ancillary Services.⁶

25 A feature of the CAISO market is the ability for market participants to submit
26 self-schedules rather than economic (or price) bids for load and generation. A self-schedule is a

⁵ For example, if a generator’s energy bid price is \$10/MWh in-the-money relative to the clearing price, then the IFM may award the generator an A/S award only if the A/S clearing price exceeds \$10 or the generator’s bid, whichever is greater.

⁶ California ISO, Technical Bulletin 2009-06-05: Market Optimization Details (November 19, 2009) at 2-8 – 2-9 (emphasis added), available at <http://www.caiso.com/Documents/TechnicalBulletin-MarketOptimizationDetails.pdf>.

1 price-taker bid that is awarded, regardless of the Pnode clearing price (even if negative), subject
2 to operational constraints. SDG&E submits a self-schedule for its forecasted load in the Day
3 Ahead Market (“DAM”). SDG&E also submits self-schedules for its (non-intermittent
4 resources) must-take resources in the DAM.⁷ This approach is needed because SDG&E has an
5 obligation to receive energy from these resources, regardless of the market price, and self-
6 scheduling in the DAM ensures that revenues paid to these resources effectively offset costs
7 charged to SDG&E load.

8 Generally, self-schedules do not support the least-cost objective. As described earlier,
9 self-schedules are price-taker bids which may provide no assurance that market revenues will
10 pay for fuel and other operating costs, and thereby may expose SDG&E ratepayers to
11 unnecessary risk of losses. Furthermore, self-schedules could affect the CAISO’s ability to
12 optimally procure energy and A/S which are necessary for grid reliability. Operational
13 constraints will at times make self-scheduling preferable to cost based bids.

14 Consequently, SDG&E primarily submits cost-based price bids for its dispatchable
15 generation rather than self-schedules. Under CAISO market rules, cost-based bids provide
16 SDG&E ratepayers a means to recover variable costs associated with start-up, minimum load and
17 dispatch from the market. Moreover, price bids enable the CAISO to perform its co-optimization
18 between energy and A/S awards.

19 Finally, with respect to LCD, price bids allow for CAISO market results to meet the
20 least-cost dispatch solution across the entire system, including SDG&E’s service territory,
21 because the CAISO selects the mix of resources with the lowest total variable cost (as
22 represented by their price bids) to meet load requirements. To the extent SDG&E submits cost-

⁷ For brevity, this prepared direct testimony does not distinguish between SDG&E or the resource owner performing the Scheduling Coordinator functions for SDG&E’s resources.

1 based price bids reflecting variable costs per D.02-09-053, and most accurately represents
2 operational parameters and constraints to the CAISO, the results produced by the CAISO
3 markets for SDG&E's supply portfolio are consistent with the Commission's LCD requirements.

4 **V. LEAST-COST DISPATCH SCHEDULING AND BIDDING PROCESS**

5 SDG&E's LCD process is managed by SDG&E's Energy Supply and Dispatch Group
6 ("ES&D"). Key personnel involved in daily LCD activity in the 2018 record period included
7 fuel traders and schedulers, power traders, day ahead (pre)schedulers and real-time transaction
8 schedulers and analysts. The LCD process consisted of numerous functions, which are described
9 in this section.

10 **A. Pre-Day-Ahead Planning**

11 During the record period, LCD forecasts for a particular delivery date began with a
12 weekly production cost model that optimized resources to serve SDG&E's load requirement for
13 the following 12-day period. The model software ("GenTrader")⁸ was set up with numerous
14 parameters, including load forecast, plant operating data, resource availabilities/outages,
15 forecasted Locational Marginal Pricing ("LMP") prices for all relevant pricing points and
16 dispatch constraints which allowed the model to perform complex analysis to produce a
17 preliminary forecast of generation dispatch and market transactions that minimized total cost to
18 serve the forecasted load requirement. The GenTrader model produced expected utilization of
19 resources for the planning horizon, including dispatch levels, fuel requirements and market

⁸ SDG&E uses GenTrader, a production cost and optimization software application produced by Power Costs Inc. ("PCI"). GenTrader employs an optimization algorithm to calculate the optimal, constraints-bound mix of market transactions and generation from SDG&E's resource portfolio over the study period. SDG&E acquired GenTrader as part of a PCI product suite in preparation for the new Market. PCI introduced GenTrader in 1999 and continues to implement modeling and technology enhancements that SDG&E receives under its license agreement. GenTrader is used by other clients across the country in nodal and traditional markets to optimize generation portfolios. Additional product description is available at PCI, Speeding Decisions, Optimization & Analytics, *available at* <http://www.powercosts.com/solutions/optimization-analytics/>.

1 transactions. A detailed description of the inputs to GenTrader which SDG&E used for
2 determining an LCD forecast is as follows:

- 3 1. Load forecasts: SDG&E produced load forecasts using a load forecasting
4 model developed by Pattern Recognition Technologies, Inc. (“PRT”). The
5 PRT model utilizes multiple AI technologies such as artificial neural
6 networks, fuzzy logic, genetic algorithms, and evolutionary computing,⁹
7 and special proprietary algorithms analyzed relationships between
8 historical system load and weather data to develop the load forecast for
9 SDG&E’s system. SDG&E’s load forecast for bundled customers was
10 determined by adjusting SDG&E’s system load for transmission losses,
11 accounting for rooftop solar production which fluctuates and were
12 calculated as a percentage estimate of the forecasted system load based on
13 historical data, less the load forecast for Direct Access customers. Direct
14 Access load forecast was provided by SDG&E’s Electric Load Analysis
15 group based on the historic load for current Direct Access accounts in the
16 SDG&E billing system. These load forecasts were produced weekly as
17 inputs to the GenTrader 12-day LCD forecast.
- 18 2. Master File Updates and Operating constraints: The GenTrader model
19 also required a variety of cost inputs for each dispatchable resource to
20 properly determine its dispatch cost. The Master Files included a subset
21 of data accessible by the resource’s scheduling coordinator which is
22 referred to as the Resource Data Template (“RDT”). SDG&E periodically

⁹ As defined by Drilling Info, Future Technology Today, Ensemble of Adaptive Intelligent System Models, *available at* <http://www.prtforecast.com/technology/>.

1 submitted master file changes via an RDT update process that was
2 validated by CAISO. Such data included but was not limited to heat rates,
3 ramp rates and variable operation and maintenance costs (“VOM”),
4 minimum and maximum operating points, fuel delivery charges and start-
5 up and minimum load costs. In addition, numerous operating
6 constraints/parameters, included in the RDT, were also fed into the model
7 including start-up time, minimum shutdown and run times, multi-stage
8 generation (“MSG”) transitions and ramp rates. The GenTrader model
9 optimized the dispatch of each resource given its generation cost and
10 operating constraints.

11 3. Forecast of resource availability: A significant portion of SDG&E’s
12 resource portfolio was comprised of must-take resources (QF and
13 renewable energy), as listed in Section II. SDG&E received weekly, and
14 in some cases daily, forecasts of hourly deliveries from the resource
15 operator. In addition, SDG&E generated availability forecasts for some
16 smaller contracts based on historical performance. If the unit availabilities
17 varied from the full operating capability or were on outage, they were
18 communicated to the CAISO via the Outage Management System
19 application (“OMS”).

20 4. Market prices: The GenTrader LCD forecast model required a forecast of
21 fuel prices for each of the dispatchable resources in SDG&E’s portfolio,
22 and a forecast of hourly power prices for various market delivery points
23 where SDG&E generation units were located. Fuel prices were based on
24 forward natural gas price curves at SoCal Border and Kern Delivered

1 (derived from the New York Mercantile Exchange (“NYMEX”),
2 Intercontinental Exchange (“ICE”) and broker quotes) and tariff or
3 contract gas transportation costs. Power prices were based on forward
4 power price curves for block power (derived from ICE and broker quotes)
5 and shaped for each hour using price weighting factors derived from
6 historical price and load profiles.

- 7 5. Miscellaneous: Use-limited resources including the Lake Hodges
8 pumped-storage project, NGR resources and demand response products
9 were not modeled by GenTrader due to unique operating constraints and
10 were therefore optimized separately on a day-ahead/weekly basis based on
11 market conditions, price forecasts and operating parameters.

12 GenTrader was then used to calculate the hourly dispatch level of dispatchable resource
13 over the modeled period that was economic, or “in-the-money,” relative to forecasted LMP
14 prices. This determination considered up-front commitment costs (start-up and minimum load
15 costs), incremental dispatch costs which varied by output level, and various operational
16 constraints mostly consistent with resource data template (“RDT”) data used by the CAISO in its
17 market processes. For must-take resources, generation was assumed to equal their forecasted
18 availabilities. If the sum of must-take and in-the-money dispatchable generation was less than
19 that hour’s load requirement, the short position, or Residual Net Short (“RNS”), was considered
20 to be met with market purchases. If the sum of must-take and in-the-money generation was
21 greater than that hour’s load requirement, the long position was considered to be surplus
22 generation available for economic market sales.

1 **B. Day-Ahead Planning**

2 On a day-ahead basis by approximately 6:00 a.m., preschedulers updated the PCI
3 software with updated values, specifically the load forecast, forecasted market prices and
4 resource availabilities. Other resource operational data such as heat rates are relatively static
5 between the 12-day plan and day-ahead plan and were not typically updated. Key distinctions
6 between the 12-day and day-ahead model parameters were as follows:

- 7 1. Load forecast: SDG&E used updated temperature and humidity forecasts
8 from SDG&E’s weather forecasting service to re-run its PRT load
9 forecasting model. In addition, pre-schedulers applied manual
10 adjustments to the PRT result when warranted to offset known limitations
11 to the model. For example, because PRT forecasts were based on
12 historical data, PRT made adjustments to reflect sudden changes to the
13 weather forecast such as the onset of a heat wave. The prescheduler also
14 benchmarked the PRT forecast to that published by the CAISO for
15 SDG&E’s service area (when available) to identify and resolve significant
16 deviations.
- 17 2. Resource availabilities: SDG&E received updated and more accurate
18 availability information for its resources on a day-ahead basis. These
19 updates captured information that may not have been included in the 12-
20 day model, such as ambient derates, forced derates, unit testing and
21 outages. These updates were also submitted to the CAISO via OMS as
22 required.
- 23 3. Market prices: Spot natural gas and power trade actively in the day-ahead
24 market. SDG&E used two different price forecasts as inputs into

1 optimization models. One price forecast is developed internally, early
2 before and during Day Ahead (“DA”) trading, and the second was
3 provided by an external entity after most of the DA trading subsided. For
4 the first price forecast, SDG&E used a forecasting tool it developed using
5 Microsoft Excel to forecast load and resource prices for the DA Market.
6 This DA price forecast was generated by applying historical price spreads
7 and hourly shapes to the SP15 prices traded in the DA market to create a
8 24-hour price forecast. The second forecast was normally received after
9 8:00AM which is normally after most of the DA trading volume is
10 completed. Because of the receipt time, SDG&E’s internally developed
11 price forecast is used for early morning optimization runs, to provide a
12 forecast CAISO generation awards. Beginning in 2018, SDG&E received
13 nodal DA LMP price forecasts from an outside entity called Genscape,
14 Inc. Genscape, Inc. is an independent, energy industry provider of “market
15 intelligence” which includes nodal DA LMP forecasts associated with
16 SDG&E’s generation portfolio of resources. It is important to note than
17 SDG&E did not receive Genscape price forecasts for January 1-2 and
18 December 27-31 due to the company’s holiday break. For these days,
19 SDG&E used price forecast generated from its own forecasted tool.
20 SDG&E has provided a record of price forecast accuracy with respect to
21 forecasted LMP (SP15 Trading Hub and SDG&E’s DLAP) for 2018 and a
22 comparison of forecast accuracy from the previous year in Attachment A -
23 *2018 Summary Load Data and LMP price forecasts.xls*). Both editions of

1 forecasted LMPs are entered into PCI to reflect updated market conditions
2 to run the optimization model.

3 After updating the GenTrader model with these inputs, SDG&E then re-optimized the
4 mix of market transactions and resource dispatches. As with the 12-day plan, GenTrader
5 produced a plan for unit commitments, dispatch levels and economic purchases and sales. These
6 results helped inform gas and power trading requirements and the potential for self-scheduling of
7 dispatchable resources.

8 **C. Day-Ahead Trading and Scheduling**

9 The CAISO runs the DAM to economically clear load and resources that were scheduled
10 or bid in. The DAM required SDG&E to submit separate schedules and bids for each resource
11 and load. Results of the DAM became financially binding at the market clearing price for each
12 resource and load that was awarded, and the sum of SDG&E's awarded resources did not
13 necessarily balance with SDG&E's load award. The process to self-schedule and bid in
14 SDG&E's load and resources is discussed below.

- 15 • Load: During the record period, SDG&E sought to self-schedule 100% of
16 the day-ahead bundled load forecast. Self-scheduling ensured that
17 SDG&E would purchase its forecasted load requirement in the DAM
18 rather than rolling the requirement into the real-time market which
19 produces more volatile prices. The DAM was preferred for two other
20 reasons. The first reason was that SDG&E was required to self-schedule
21 or bid in its (non-use limited) resources into the DAM under Resource
22 Adequacy must-offer rules in the CAISO Tariff. Therefore, while
23 balanced schedules were not mandated, the DAM did provide a means for
24 supply revenues to effectively offset the load costs provided that SDG&E

1 self-scheduled its load in the DAM. The second reason was that the depth
2 of the day-ahead bilateral market allowed SDG&E to hedge its self-
3 scheduled load exposed to the CAISO DAM clearing price via market
4 transactions. Attachment A - 2018 Summary Load Data and LMP Price
5 *Forecasts.xlsx* contains detailed summary load data and results.

- 6 • Non-intermittent must-take resources: SDG&E continued to self-schedule
7 available must-take generation on a day-ahead basis to offset DAM load
8 awards. For resources that were scheduled by sellers and not SDG&E,
9 sellers continued to self-schedule their available generation into the DAM.
10 Credit for the DA revenues was transferred back to SDG&E either via an
11 Inter-SC Trade (“IST”) for the self-scheduled quantity or settled after the
12 fact by the settlements group.
- 13 • Generation convergence bids: Some of SDG&E’s intermittent resources
14 that were Variable Energy Resources (“VER”) were scheduled in the
15 hour-ahead scheduling process as required by the CAISO. SDG&E
16 utilized convergence bids to effectively shift the CAISO’s payment for
17 VER resources from the real-time market to the DAM, thereby providing a
18 better offset to load charges which, as discussed above, settle against
19 DAM prices. The Commission authorized this application of
20 Convergence Bidding in D.10-12-034. The daily process consists of three
21 main steps: (1) retrieval of the day-ahead VER forecast for the relevant
22 resources; (2) creation of convergence bid quantities considering (a) the
23 percentage of the day-ahead VER quantity forecast to be shifted into the
24 DAM, (b) convergence bid quantity limitations imposed by the CAISO

1 and (c) reduction of quantities in hours that have historically produced
2 negative returns on the convergence bids SDG&E would have submitted;
3 and (3) pricing of convergence bids such that the virtual supply was not
4 sold at unreasonably low price levels. The results of SDG&E's
5 convergence bidding activity were reported quarterly to the Procurement
6 Review Group ("PRG") as required by D.10-12-034.

- 7 • Dispatchable resources: SDG&E's objective, with respect to self-
8 schedules and price bids for dispatchable resources, was to maintain
9 adherence to LCD principles. This objective was primarily met by
10 bidding generation into the DAM at cost-based prices consistent with the
11 LCD modeling.
- 12 • Generator price bids: Energy bids consist of three basic components -
13 startup cost, minimum load cost and incremental energy bids. Startup and
14 minimum load costs, which can be declared as registered or proxy, were
15 used in the CAISO DAM. In addition, bidding rules required that
16 incremental energy bids be monotonically increasing over the range of
17 output. Other components of the price bid that pertained to A/S-certified
18 units are bids for Regulation, Spinning Reserve and Non-Spinning
19 Reserve. As discussed in Section V below, the DAM algorithm co-
20 optimized dispatchable capacity between generation and A/S awards; and
21 the generator was paid an amount greater than or equal to its opportunity
22 cost of forgoing a profitable day-ahead energy sale. However, co-
23 optimization did not consider lost energy sales in the real-time market.
24 Therefore, SDG&E incorporated an estimate of expected real-time energy

1 market net revenues that the A/S capacity could otherwise derive from that
2 market.

- 3 • Lake Hodges Pumped-Storage Unit: As noted in the LCD modeling
4 discussion, SDG&E performed a separate optimization analysis of Lake
5 Hodges due to its unique operational characteristics. For example, its cost
6 was based on the cost of power required to pump water into the upper
7 reservoir such that the generator could generate power at a later time.
8 Secondly, it was only economic to operate the plant (from an LCD
9 perspective) when the cost of pumping water into the upper reservoir was
10 recovered by revenues from using that water for generation. Given that
11 these unique features presented significant modeling challenges that only
12 applied to 40 MW of generation capacity, SDG&E chose to develop an in-
13 house spreadsheet tool to determine the optimized dispatch of this
14 resource rather than devoting resources to upgrade its GenTrader
15 application. The spreadsheet tool produced a daily bid or self-schedule for
16 the unit for both pump and generation through the following steps: (1)
17 retrieval of an hourly power price forecast over the current week
18 (Monday-Sunday) through Sunday night; (2) determination of
19 economically rational pump and generation hours based on the power
20 price forecast, pump efficiency parameters, variable O&M costs and load
21 uplift charges; and (3) modification of the hours from step 2 based on
22 operational constraints such as water usage restrictions. Trading or
23 scheduling personnel manually reviewed the results, modified as needed to
24 ensure all other operational constraints were respected, and uploaded the

1 final pump and generation self-schedules or bids into SDG&E's
2 scheduling application for submittal into the CAISO market.

3 SDG&E has provided Attachment B, entitled "2018 Hydro and
4 Pump Storage," which includes summary reporting on bidding and
5 dispatch of dispatchable hydro and pumped storage resources. Also, as a
6 guide to the unique constraints and bidding considerations for Lake
7 Hodges, SDG&E is providing a presentation for reference (see Attachment
8 L).

- 9 • Battery Storage: Similar to Lake Hodges, SDG&E performed a separate
10 optimization analysis of Battery Storage due to its unique operational
11 characteristics. For example, its cost was based on the cost of power
12 required to charge the battery such that the battery can generate power at a
13 later time. Secondly, it was only economic to operate the battery (from an
14 LCD perspective) when the cost of charging the battery was recovered by
15 revenues from discharging the battery. Battery storage is a technology
16 with unique features which presented significant modeling challenges that
17 only applied to 39.5 MW of generation capacity. SDG&E has developed a
18 process to submit bids to optimize the dispatch of this resource. The
19 factors considered in determining bids for battery Storage resources are:
20 (1) Expected DA, RT and A/S prices, (2) charge efficiency parameters, (3)
21 variable O&M costs, and (3) State of Charge, charge/discharge capacity,
22 and cycling limitations. Trading and scheduling personnel reviewed the
23 bids, to ensure all other operational constraints were respected, and

1 uploaded the final bids for charge and discharge bids into SDG&E's
2 scheduling application for submittal into the CAISO market.

- 3 • Power Trades: During the 2018 record period, SDG&E primarily traded
4 day-ahead financial power to hedge the risk of unknown DAM clearing
5 prices, and their effect on the magnitude of market awards on SDG&E's
6 resources. Financial power was traded in lieu of physical power due to
7 greater market liquidity but provided the same hedge. Like physical
8 power purchases, SDG&E purchased financial power to lock in energy
9 prices below its marginal generation cost or sold financial power to lock in
10 sales of surplus generation above variable cost. The volume of energy
11 purchased or sold was informed by the results of the GenTrader LCD
12 model and a position analysis spreadsheet developed in-house; both tools
13 calculated SDG&E's hourly short or long position based on similar inputs
14 and provided a more robust result of hedging needs than a single model.
15 SDG&E traded these products on the ICE or through voice brokers to
16 ensure competitive prices and submitted these trades for Commission
17 review in its QCR.

18 **D. Hour-Ahead Scheduling and Real-Time Dispatch**

19 The CAISO operated the Real-Time Market ("RTM") that performed several important
20 functions related to LCD while matching generation and demand to maintain the frequency of
21 the grid. Like the DAM, the RTM market established financially binding awards for awarded
22 hour-ahead self-schedules and bids, but only at intertie scheduling points. In addition, the RTM
23 market enabled SDG&E to submit updated self-schedules and cost-based bids for its
24 dispatchable resources, so the CAISO could issue incremental or decremental dispatches in the

1 real-time market based on this updated data. SDG&E also self-scheduled its VER resources in
2 RTM as required under VER rules. Of note, the CAISO did not allow load self-schedules and
3 bids to be updated in RTM; any differences between actual load and the load quantity cleared in
4 the DAM were automatically settled at the real-time market price.

5 The CAISO issued incremental and decremental awards an hour before delivery for
6 intertie bids and in real-time (5 to 15 minutes ahead) for online or fast-start internal generation
7 through its Automated Dispatch System (“ADS”). Decremental energy awards essentially
8 caused resources to buy back the day-ahead award if the RTM or real-time price fell below the
9 bid price submitted in RTM; incremental awards caused resources to sell additional energy or
10 A/S relative to the day-ahead award. SDG&E’s resources responded directly to these ADS
11 instructions. If a resource experienced an unplanned outage or other change in operational
12 capability, these updates were submitted to the CAISO via OMS as required to notify the CAISO
13 of the status and preclude infeasible real-time dispatch instructions.

14 Because real-time prices are historically more volatile than, and can deviate significantly
15 from, the day-ahead price, the impact of the real-time market on SDG&E’s LCD results varied
16 day-to-day. This impact could be particularly negative if real-time market prices spiked when
17 SDG&E’s portfolio was significantly short. The short position could arise for several reasons,
18 including:

- 19 • SDG&E generally self-scheduled 100% of its forecasted load in the DAM;
20 if actual load exceeded the forecast, the result was a short real-time
21 position;
- 22 • Resources (must-take and dispatchable) that were awarded in the DAM
23 carried a delivery obligation in the real-time market for the awarded
24 quantity; thus, an outage or curtailment to any of these resources that

1 prevented it from meeting its day-ahead obligation resulted in a short real-
2 time position;

- 3 • Awarded convergence bids in the DAM triggered a buyback in the real-
4 time market; if this buyback was not fully covered by physical generation,
5 the convergence bid resulted in a short real-time position; and
- 6 • If real-time prices were lower than day-ahead, the CAISO could dispatch
7 resources below their day-ahead award, as described earlier in this section;
8 these decremental dispatches would result in a short real-time position
9 (albeit a desirable one should real-time prices continue to remain low).

10 If real-time prices spiked under any one or more of these scenarios, SDG&E's
11 dispatchable resources may not have been able to ramp quickly enough to fully eliminate the
12 short position. The combination of real-time price spikes and short portfolio position was and
13 continues to be a constant risk to ratepayers, depending on the severity of each.

14 **E. Award Retrieval and Validation**

15 SDG&E retrieved CAISO day-ahead awards and communicated them to its resources.
16 While dispatchable generators in fact respond to CAISO ADS or regulation dispatch in real time,
17 they required timely notice of day-ahead awards in order to adequately prepare to meet startup,
18 shutdown and MSG transition requirements. Furthermore, advance notification of regulation
19 awards ensured that generators would be prepared to operate in Automated Generation Control
20 ("AGC") in order to follow regulation dispatch. Lastly, the day-ahead notification allowed
21 enough time to address any inconsistencies between a generator's day-ahead award and its stated
22 operational constraints previously communicated to the CAISO through OMS.

23 SDG&E performed a post-market assessment to review market results and validate that
24 the CAISO process resulted in LCD of SDG&E's portfolio. The assessment is referred to as the

1 Bid Evaluator report, provided through the PCI software package. Bid Evaluator compared
2 SDG&E's expected day-ahead awards for its dispatchable generation based on published market
3 prices with actual DAM results. Generally, the market results aligned closely with Bid Evaluator
4 results (subject to operational constraints), confirming that LCD of SDG&E's portfolio was
5 achieved.

6 Although SDG&E investigated substantive deviations between CAISO market solutions
7 and Bid Evaluator optimization, any deviations did not necessarily indicate an incorrect dispatch
8 or need for further action. Upon citing a deviation, SDG&E could modify inputs or bidding
9 strategy, initiate a change proposal to PCI for development, or notify CAISO of deviations to
10 determine the cause which may be recognized as a market flaw through Customer Inquiry
11 Dispute and Information ("CIDI") tickets.

12 **VI. CONSTRAINTS TO LEAST-COST DISPATCH**

13 As stated in the discussion of LCD principles, SDG&E performed its LCD activities
14 within limits established by numerous types of constraints that range from operational,
15 regulatory and contractual to risk mitigation and market conditions. An after-the-fact review of a
16 particular day's dispatch may show a deviation from LCD because of the effects of such
17 constraints.

18 Some constraints were operating limits inherent to the resources in the portfolio. For
19 example, generators cannot continually cycle back and forth between online and offline because
20 of minimum run time and shutdown time of each combustion turbine. Therefore, the lowest cost
21 unit may not have been dispatched if adequate time for startup was not available. Or, surplus
22 energy could be sold below variable generation cost if SDG&E was long on energy and had no
23 resources that could be cycled off. Some other common examples of LCD constraints include,
24 but are not limited to, the following:

- 1 • Exceptional Dispatch (“ED”) is a form of dispatch the CAISO relies on to
2 meet reliability requirements that cannot be resolved through market
3 processes. The CAISO orders EDs to address local generation
4 requirements, system capacity needs, transmission outages, software
5 limitations and other operational issues. Because EDs are reliability-
6 driven, they are outside the scope of LCD and likely to be uneconomic
7 relative to market prices or other resources. All CAISO resources are
8 obligated to comply with these dispatches.
- 9 • Residual Unit Commitment (“RUC”) is a market award for capacity,
10 which the CAISO issues to ensure that sufficient capacity is committed to
11 meet system load. Although RUC resulted from the market process, it is
12 required to manage grid reliability and is outside the scope of LCD.
13 SDG&E resources were obligated to be available to provide the RUC
14 capacity if awarded, which required that they could be committed
15 uneconomically relative to other resources.
- 16 • Unit testing and maintenance, such as Relative Accuracy Test Audit
17 (“RATA”) tests and heat treats, require generators to run at pre-defined
18 load points to achieve an objective. During these periods, generation is
19 considered must-take and cannot be dispatched according to LCD
20 economics.
- 21 • Constrained pipeline operations may impact LCD. A generator may be
22 constrained in its ability to provide real-time dispatch because of limited
23 gas balancing rights on a pipeline. Another example of pipeline
24 constraints was Operational Flow Orders (“OFOs”) declared by Southern

1 California Gas Company (“SoCalGas”). Under a high-inventory OFO, if a
2 resource failed to consume 90% of the scheduled natural gas quantity, the
3 pipeline assessed penalties. Therefore, resources were constrained from
4 following real-time LCD economics to decrease generation.

- 5 • Use-limited resources are resources that are only available for a limited
6 number of hours per period. To efficiently allocate dispatches on these
7 units, SDG&E planned their use over a monthly or annual time horizon
8 depending on the limit. For example, annual environmental restrictions
9 limit the number of startups on certain combustion turbines. Other
10 resources that were use-limited include Demand Response programs that
11 can be triggered for limited hours each month.
- 12 • CAISO market solutions look at 24-hour time horizons and to come up
13 with the most economic “system” solution, individual resources may need
14 to be awarded uneconomically or may not be awarded even though a
15 specific resource may appear to be economical with respect to its clearing
16 prices to satisfy specific reliability requirements. Therefore, LCD is
17 achieved on a system basis while satisfying unique transmission and
18 reliability constraints as opposed to evaluating an individual unit on an
19 hour by hour basis.

20 **VII. SUMMARY REPORTS AND TABLES**

21 In this Section, SDG&E provides additional detailed information that support SDG&E’s
22 execution of the LCD process during 2018, as described in Section IV. The following provides a
23 description of information provided as well as tables which summarize annual exceptions for
24 incremental cost bid calculations, self-commitment decisions and Master File data changes:

1 1. Incremental Cost Bid - Incremental bids submitted to the CAISO are
2 calculated using the heat rate, fuel costs, fuel transportation fees, GHG
3 costs, and variable operations and maintenance costs and any other costs
4 used in the calculation. For the record period, the annual and monthly
5 tables below provide a listing of all variances between calculated and
6 submitted bids that are greater than \$0.10 and the related cost impacts. In
7 addition, the table provides any occurrences where dispatchable resources
8 were not bid into the CAISO markets when available. Attachment C –
9 2018 *Incremental Bid Cost Calculations.xlsx* provides details of
10 incremental bids submitted to the CAISO and any potential exceptions.
11 Potential reasons for LMP clearing higher than incremental bid costs
12 include but are not limited to the consideration of start-up and minimum
13 load costs, MIP (“Mixed Integer Processing”) gap, inter-temporal
14 constraints, transmission constraints, conditions used as initial conditions
15 for next day and the effect of adjacent balancing authorities’ areas.

16 Table 2 below summarizes the potential impact of the bid exceptions.

Table 2			
Summary of 2018 Incremental Bid Cost Exceptions			
Month	No. of Variances (2B)	% of Bids Submitted	Cost Impact \$ (2C)
January	0	0.00%	\$0.00
February	0	0.00%	\$0.00
March	0	0.00%	\$0.00
April	0	0.00%	\$0.00
May	0	0.00%	\$0.00
June	0	0.00%	\$0.00
July	0	0.00%	\$0.00
August	0	0.00%	\$0.00
September	0	0.00%	\$0.00
October	0	0.00%	\$0.00
November	0	0.00%	\$0.00
December	0	0.00%	\$0.00
Total	0	0.00%	\$0.00

2. Self-Commitment – The summary tables 3-a and 3-b below contain the costs of self-schedule decisions for dispatchable thermal resources during the record period. Also contained are details including total energy self-scheduled and supporting data of daily forecasts of schedules if bid or self-scheduled, forecast revenues and bid costs if bid or self-scheduled, and decisions to self-schedule or bid. Attachment D - *2018 Self Schedules Supporting Data 1.xlsx* and Attachment E - *2018 Self Schedules Supporting Data 2.xlsx* contain the details of self-commitment costs and the reasons to self-schedule. Table 3-a and 3-b below summarize cost impacts of self-scheduling. Note that in 2018 day-ahead self-schedules were [REDACTED].

Table 3-a Summary of 2018 Self Schedules								
Month	1) Self Schedule Awards (in MWh)	2) Market Awards (Above Self Schedule) (in MWh)	3) Self Schedule Costs	4) Self Schedule Revenues	5) Revenue - Costs for Self Schedule 4) - 3)	6) Bid Cost Above Self Schedule	7) Revenues Above Self Schedule	8) Revenue - Costs Above Self Schedule 7) - 6)
January								
February								
March								
April								
May								
June								
July								
August								
September								
October								
November								
December								
2018 Total								

1

Table 3-b Summary of 2018 Hypothetical Non-Self Schedules			
Month	1) Estimated Market Awards if resource was solely bid into Day Ahead Market	2) Estimated Revenues if resource was solely bid into Day Ahead Market (no self schedules)	3) Estimated Costs if resource was solely bid into Day Ahead
January			
February			
March			
April			
May			
June			
July			
August			
September			
October			
November			
December			
2018 Total			

2

3

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3. Master File Data Changes – During the record period, SDG&E periodically changed Master File submissions to reflect Proxy or Registered Start-Up or Minimum Load costs for its dispatchable resources. Table 4, the annual table below, summarizes the number of times and the reasons for selecting proxy or registered costs. In addition, the tables provide the frequency of calculations that differed from values submitted to the CAISO, and the cost impacts, by month. Attachment F – 2018

1 *Master File (RDT) Change Exceptions.xlsx* provides the details of changes
2 made during the record period. Table 4 below summarizes proxy and
3 registered cost change exceptions.
4

Table 4
Summary of 2018 PROXY and Registered Cost Change Exceptions

Category	Proxy Elections	Registered Elections	Incorrect Submissions	Error Rate
Startup	14	33	0	0%
Minload	23	27	0	0%
Totals	37	60	0	0%

5
6 **VIII. MARKET DESIGN AND PROCESS CHANGES**

7 The following is a summary of certain CAISO market design changes that have affected
8 SDG&E's business processes during 2018:

- 9 1. Resource Adequacy Availability Incentive Mechanism ("RAAIM") was
10 prevented from being implemented throughout 2017 from problems. In
11 2018 the availability assessment calculation was changed to more
12 appropriately assess resource availability based on the daily availability of
13 a resource and properly align the objective of RAAIM and implemented.
- 14 2. Energy storage and distributed energy resources ("ESDER") enhanced the
15 ability of ISO connected and distribution-connected resources to
16 participate in the ISO market. Phase 2 provided three new types of
17 demand response performance evaluation methods, clarified Station Power
18 treatment for storage resources, and incorporated additional gas indices
19 into the net benefits test calculation to reflect all real-time participation
20 regions.

3. Congestion revenue rights (CRR) auction efficiency analysis and policy development. Phase 1A changed outage information received and used for CRR allocations and auctions, limited the allowable source and sink pairs in the auction to correspond to supply delivery and new CRR software to support a mechanism to allow market participants to sell previously acquired CRRs into subsequent auctions. Phase 1B reduced the amount of system capacity that is released in the annual process and made settlement enhancements to allocate CRR revenue shortfall.

IX. ANNUAL TABLE

The following table summarizes, by resource type, the total capacity bid or self-scheduled into the market as well as capacity lost due to planned or forced outages. The table also includes total energy awards for each resource broken down by self-schedules versus market awards. Attachment G - 2018 Annual Summary.xlsx provides the details of dispatchable and non-dispatchable resources. Table 5 is an annual summary of dispatchable and non-dispatchable resources including capacity available and unavailable, self-schedules and DAM awards.

Table 5 Background Summary- 2018 Annual Summary						
Dispatchable	Resource Type	Capacity (P _{MAX} in MWh)	Unavailable Capacity (MWh)	DA SS Awards (MWh)	Award due to Market	Total Awards
[Redacted Data]						
Non-Dispatchable	Resource Type	Capacity (P _{MAX} in MWh)	Unavailable Capacity (MWh)	DA SS Awards (MWh)	Award due to Market	Total Awards
[Redacted Data]						

1 **X. FUEL PROCUREMENT**

2 During the record period, SDG&E supplied fuel to all gas-fired, dispatchable resources in
3 the portfolio. SDG&E performed as the pipeline-registered Fuel Manager and Fuel Supplier for
4 most of its dispatchable resources. These included SDG&E-owned or -contracted resources
5 (Miramar, Cuyamaca, Palomar, Desert Star, OMEC, Orange Grove, El Cajon Energy Center and
6 Goal Line). The fuel costs for these SDG&E resources are charged to SDG&E’s Energy
7 Resource Recovery Account (“ERRA”) balancing account. The fuel costs for Pio Pico Energy
8 Center and Escondido Energy Center are charged to the Large Generator Balancing Account
9 (“LGBA”).

10 As discussed in the Commission-approved BPP, SDG&E’s procurement process is to
11 secure approximately 90% of forecasted fuel volumes required to serve SDG&E’s load forecast
12 (but not economic sales) as firm monthly baseload supply. The advantages of baseload supply
13 are that it: (1) shields ratepayers from potentially volatile day-ahead natural gas prices; (2) is
14 scheduled by market participants as a higher priority delivery than day-ahead supply; and (3)
15 reduces the day-to-day trading and scheduling requirements, thereby reducing overall operational
16 requirements. While the cost of baseload supply may be lower or higher than the spot price on
17 any given day, over time, these price differentials average toward zero, leaving SDG&E with the
18 benefits cited above.

19 While most fuel supply was procured as firm monthly baseload, at all times during the
20 Record Year, SDG&E used prevailing day-ahead or intra-day market prices to price out day-
21 ahead or intra-day generation costs, which is consistent with LCD. For example, if the portfolio
22 was short fuel, relative to day-ahead requirements, fuels traders purchased incremental supply at
23 the DAM price. Or, if the portfolio was long on fuel relative to real-time requirements, fuels
24 traders sold the surplus baseload supply at the same-day market price. This coordination

1 between fuel and power trading enabled SDG&E to accurately price variable generation costs so
2 that the benefits of market transactions could be properly evaluated. Both baseload and daily
3 natural gas trades for the record period were executed at competitive prevailing market prices
4 and in compliance with the BPP. All SDG&E natural gas transactions for 2018 were reported
5 and are reviewed by the Commission in SDG&E's QCR under the advice letters cited in Section
6 I, above.

7 SDG&E also entered into financial transactions to hedge fuel costs during the record
8 period. Hedge transactions consisted primarily of futures and basis swap purchases which
9 together fixed the forward price of the monthly Natural Gas Intelligence ("NGI") SoCal Border
10 index. Futures trades were executed through New York Mercantile Exchange and
11 Intercontinental Exchange. Basis swaps were executed over-the-counter ("OTC") directly with
12 counterparties or through voice brokers and typically cleared through ICE Clear, a widely-used
13 clearinghouse for OTC trades. These hedge transactions complied with the BPP and internal
14 quarterly hedge plans and were submitted for Commission review in SDG&E's QCR. However,
15 hedge transactions are not considered in evaluating variable operating costs in the day-ahead or
16 real-time markets and therefore do not affect the LCD process.

17 During the record period, SDG&E held Backbone Transportation Service ("BTS") to
18 transport natural gas from the various SoCal Border trading points to the SoCal Citygate.
19 SDG&E purchased the BTS capacity from SoCalGas pipeline to increase the priority of fuel
20 delivery to its dispatchable resources. The decision to purchase BTS is determined by several
21 factors including: the price spread between the SoCal Border point and the SoCal Citygate, the
22 quantity of BTS offered by SoCal Gas, and the amount of Firm Interstate capacity SDG&E has
23 purchased that can feed into specific SoCal BTS points. Firm Interstate capacity represent fixed
24 costs and therefore are not considered in the LCD process.

1 The CAISO’s DAM process creates uncertainty of gas quantities to be traded in the
2 DAM. Day-ahead generation awards are not known until approximately 1:00 p.m., well after
3 next-day natural gas finished trading. Because of the time lag, fuels traders need to rely on
4 generation award forecasts and judgment to establish their next-day fuel position. When actual
5 results deviated from forecasted fuel quantities, fuels traders primarily relied on gas balancing
6 services offered on SoCalGas’ system and, the Kern and Southwest Gas pipelines. SDG&E also
7 traded and/or scheduled gas supplies in later pipeline scheduling cycles to avoid potential
8 imbalance penalties. Activity in these later scheduling cycles was avoided to the extent lower
9 availability of competitive bids and offers caused incremental transactions to cost more to
10 SDG&E.

11 **XI. DEMAND RESPONSE (“DR”)**

12 SDG&E has developed and offered a variety of DR programs to its customers since 2001.
13 The scope of these programs has changed as the concept of DR has evolved and has become an
14 integral part of resource planning and energy management. DR programs have design objectives
15 (reliability, economic, emergency, etc.) as well as specific tariffs or guidelines which describe set
16 trigger conditions such as heat rate, system load, temperature forecast and/or emergency
17 conditions. When triggers are met, SDG&E has discretion to dispatch a program, which allows
18 SDG&E to assure event hours are available for times of greater need and optimize the value of
19 the programs.

20 During the record period, SDG&E utilized its DR programs primarily to reduce electricity
21 consumption during peak demand or to respond to system reliability needs. SDG&E’s portfolio
22 consists of programs that have economic triggers as well as programs with all non-economic

1 triggers. Pursuant to D.15-05-005, as discussed above,¹⁰ SDG&E’s Capacity Bidding Program
2 (“CBP”) and Summer Saver Program (“SSP”)¹¹ demand response programs, are subject to the
3 LCD standard as they have economic triggers and have been bid into the CAISO market during
4 2018. SDG&E has a Reliability Demand Response Resource (“RDRR”) that is also bid into the
5 CAISO. The Base Interruptible Program (“BIP”) will be dispatched by the CAISO only if there
6 is a stage one emergency and prices are at least \$950 Per MWh. BIP was not dispatched by the
7 CAISO in 2018 and was triggered only once on August 3, 2018 for testing. In the remainder of
8 this section, SDG&E provides information pertaining to both the CBP and SSP programs in
9 SDG&E’s DR portfolio and explains how the programs were utilized in 2018.

10 **A. Capacity Bidding Program (“CBP”)**

11 CBP is an optional Demand Response program available to all commercial and industrial
12 customers in the SDG&E’s territory. CBP is operational from May 1st to October 31st each year.
13 Program operation hours are Monday through Friday, excluding holidays, from 11 A.M. to
14 7 P.M. or from 1 P.M. to 9 P.M. Participants receive a monthly capacity payment in exchange
15 for reducing their load when requested by the utility. Participating customers who are also
16 receiving bundled services from SDG&E receive an additional energy payment during CBP
17 events.

18 CBP participating customers can choose to participate in one of two CBP products: (1)
19 CBP Day-Ahead, and (2) CBP Day-Of. The distinction between the product types is the pre-
20 event notification timing. Under the Day-Ahead product, customers are notified by no later than

¹⁰ See pp. JP-2 – JP-3 above.

¹¹ D.16.-06-029 in conjunction with AL 3050-E-A and AL 3050-E-B approved on July 21, 2017 and effective January 1, 2017.

1 3 P.M. the day prior to the actual event. The Day-Of product, provides event notification two
2 hours prior to the start of the event.

3 CBP is capped at 24 events in May through October. The program triggers are:

- 4 • SDG&E may call an event when SDG&E's DLAP or when applicable, an
5 established PNode price, divided by the Daily index price of SoCal
6 Citygate reaches a resource a price of \$75 in the Day-Ahead product. The
7 Day-of product trigger is a price of \$140;¹²
- 8 • SDG&E may call an event if SDG&E system conditions warrant; or
- 9 • At the request of CAISO (though still SDG&E's discretion to deploy).

10 Although the CBP tariff outlines program triggers, SDG&E is not required to dispatch the
11 CBP program every time the economic trigger is reached. Therefore, SDG&E takes forecasted
12 system demand, program limitations, and customer fatigue into account before making a final
13 decision about dispatching the program.

14 SDG&E incorporates a bid strategy to select the maximum of the highest heat rate/price
15 (for two consecutive hours) occurrences in a particular month. Each day, SDG&E forecasted the
16 applicable PNode's LMP for every remaining program operation hour (between 11 am and 7pm
17 or 1pm and 9pm) of the month. With this forecast, the National Gas Intelligence ("NGI")
18 monthly index of the SoCal Citygate gas price or the balance of the month price was applied to
19 produce an hourly heat rate forecast. SDG&E then calculated the twelfth highest price (for a
20 consecutive two-hour period) for the balance of operation hours of each month. If the twelfth
21 highest forecasted price was above a \$75,¹³ SDG&E used that value to formulate a bid price. If

¹² Prior to July 1st, 2018, the trigger for Day Ahead was the equivalence of a 15,000 Btu/kWh heat rate and \$75. The Day of product had a trigger of a 15,000 Btu/kWh heat rate and a price of \$140.

¹³ The Day-Of product trigger is a price of \$140.

1 the twelfth price was below \$75, SDG&E used a fixed price of \$75 as a bid price. After the
2 CBP was dispatched the first time, SDG&E then would take the eleventh highest price of the
3 remaining days of the month and so on until the twelfth dispatch. Bid prices may vary daily
4 depending on revised, daily price forecast and/or the number of times CPB was dispatched.

5 The CBP was activated on twenty-nine (29) occasions during the 2018 event season.
6 Twenty-Six (26) events were Day-Ahead and three (3) were Day-Of events. In all cases when
7 CBP events were initiated during the 2018 record period, the quantified economic triggers from
8 the tariff were met, and SDG&E determined that the system needs warranted such actions. CBP
9 DA was available for all months except May 2018 as there were not enough nominations from
10 aggregators.

11 SDG&E started market integration for CBP in October of 2014 and continued to do so
12 for the 2018 season. CBP includes bundled customers and customers being billed on Utility
13 schedule. CBP is also available to Direct Access and Community Choice Aggregation. SDG&E
14 plans to continue bidding the CBP portfolio into the CAISO markets in 2019.

15 **B. Summer Saver Program**

16 The Summer Saver Program (“SSP”) is a voluntary Air Conditioner (“AC”) Cycling
17 program that utilizes one-way Direct Load Control switches to obtain predictable load reduction.
18 The air conditioner unit is cycled off based on customer’s elected cycling option. Residential
19 100% or 50%, Commercial 30% or 50%. SSP is available to all residential customers and
20 commercial customers with energy demands less than 100kW with central air conditioning in
21 SDG&E’s territory. The SSP is operational from April 1st to October 31st each year. Program
22 operation hours are Monday through Sunday, excluding holidays, from 12 P.M. to 9 P.M.
23 Events may range from two to four hours with an 80-hour annual maximum. Participants receive
24 an SDG&E annual bill credit in December for enrollment in the program.

1 The SSP trigger is 30,000 Btu/kWh heat rate for April through May and October, 21,000
2 Btu/kWh heat rate for July through September and available for imminent statewide or local
3 emergencies.

4 SDG&E incorporates a bid strategy to select the 40th highest heat rate (for two
5 consecutive hours) occurrences in a season. Each day, SDG&E forecasted the applicable
6 PNode's LMP for every remaining program operation hour (between 12pm and 9pm) of the
7 season. With this forecast, the National Gas Intelligence monthly index of the SoCal Citygate
8 gas price or the balance of the month price was applied to produce an hourly heat rate forecast.
9 SDG&E then calculated the 40th highest market heat rate (for a consecutive two-hour period) for
10 the balance of operation hours of the year. If the highest forecasted heat rate was above the
11 trigger, SDG&E used that value to formulate a bid price. If the highest forecasted heat rate was
12 below the trigger, SDG&E used the heat rate associated with the month to formulate a bid
13 price. The bid price was calculated by taking the higher of the trigger heat rate and the highest
14 forecasted heat rate and multiplying that value times the SoCal Citygate¹⁴ price for the next
15 day. After the SSP is dispatched the first time, SDG&E then would take the 39th highest
16 forecasted heat rate of the remaining days of the month and so on until the 40th dispatch. Bid
17 prices may vary daily depending on revised, daily forecasted heat rates and/or the number of
18 times PDR was dispatched.

19 SSP was activated on 19 occasions during the 2018 event season. In all cases when SSP
20 events were initiated during the record year of 2018, the quantified economic triggers from the
21 tariff were met, and SDG&E determined that the system needs warranted such actions. As a

¹⁴ SDG&E switched from ICE Social Citygate to CAISO published gas price on August 18, 2017.

1 result of customers not receiving commitment letters in time, SDG&E was not able to trigger
2 SSP during May 2018.

3 **C. Demand Response Metrics**

4 In D.14-05-025, the Commission approved various reporting requirements proposed by
5 ORA. The following discussion outlines those requirements as well as the manner in which
6 SDG&E responded to them for Record Year 2018.

- 7 1. An annual summary of the results of the reporting requirement (related to
8 dispatch of DR resources) adopted in D.14-05-025. At a minimum, the
9 utilities should provide a summary of:
 - 10 a. The times and duration that all programs were dispatched;
 - 11 b. All cases where the DR program's trigger conditions were forecast
12 to be met, and all cases where these trigger conditions were met;
 - 13 c. A list of occurrences when DR resources should have been
14 dispatched but were not (*i.e.*, a DR resource's economic trigger
15 conditions were forecast by the utility, but it was not dispatched).
16 Each occurrence should be accompanied by an explanation
17 detailing the reason for non-dispatch.
- 18 2. In addition to the Reporting Requirement in D.14-05-025, a calculation
19 should be provided of the number of hours when the utility forecasts that
20 trigger criteria will be reached, as a percentage of hours in which trigger
21 conditions were reached in the same time period (monthly and annual
22 basis).
- 23 3. The total energy dispatched as a proportion of maximum available energy
24 for each DR program under scope of the proceeding (monthly and annual

1 breakdowns). This comparison should be provided in both percentage
2 and nominal (MWh) terms. An example of the format is provided below:

3 a. In 2018 record year, utility A's CBP program dispatched
4 100MWh. This is compared to a total maximum available dispatch
5 of 200 MWh for that program.

6 b. Therefore, utility A's CBP program did not dispatch 100 MWh of
7 its total maximum available energy.

8 c. In 2018 record year, utility A dispatched 50% of the available
9 energy in the CBP program.

10 4. For each event the full capacity was not dispatched, an explanation
11 should be provided as to why the DR resource was not dispatched to its
12 maximum availability during the record period.

13 5. If the metrics in (3.) above show that available energy was not dispatched
14 for a program, provide an estimate of the net cost impact on overall
15 resource dispatch of not utilizing maximum available amounts when the
16 program triggers have been forecasted to be reached. This metric should
17 focus on the net cost of dispatching metric (3)(b).

18 6. Metrics should be provided by the utility to identify whether the selection
19 of DR events called minimized the utility's overall portfolio costs of
20 dispatching supply resources. This assessment should include the
21 average hourly net cost impact by program.

22 a. For events dispatched in the record year.

23 b. For all time periods when DR program triggers were forecasted by
24 the utility (whether dispatched or not).

1 c. Comparison of a) and b) in both percentages and nominal (MWh)
2 terms.

3 7. An explanation of how opportunity cost analyses were used to make the
4 decision to call or not call an event. This should include an explanation
5 of the opportunity cost methodology and demonstration of its application.

6 SDG&E has reviewed the preceding requirements, and in the following, discusses
7 how the metrics SDG&E supplied in the accompanying attachments to this testimony for
8 record period 2018 comply with these requirements.

9 1. Attachment H - *2018 ERRA Demand Response Metric 1.xlsx* provides
10 CBP summary results of when program was dispatched, when trigger
11 conditions were forecasted and/or met, a list of occurrences when CBP
12 was not dispatched but hit triggers, as well as the reason for non-dispatch.

13 2. In the 2018 record period, SDG&E used the DAM clearing prices as the
14 forecast trigger criteria for CBP Day-Ahead because the deadline to call
15 the event is after the Day-Ahead final schedules are published. With
16 respect to CBP Day-Of, SDG&E used the published DAM clearing
17 prices and other real-time market conditions to determine if the CBP
18 Day-Of should have been dispatched but did not forecast price triggers.
19 As a result, the hours when the utility forecasts the trigger will be the
20 same as the number of hours when the trigger conditions were met and
21 no further data was provided.

22 3. Attachment I - *2018 ERRA Demand Response Metric 2.xlsx* provides
23 CBP summary results of total energy dispatched as a proportion of the
24 maximum available energy for CBP Day-Ahead and Day-Of. The

1 comparison provides the metric in percentage and nominal (MWh) terms.

2 4. *Attachment H - 2018 ERRR Demand Response Metric 1.xlsx* provides an
3 explanation when CBP was not dispatched but hit triggers. CBP Day-
4 Ahead and Day-of was dispatched to full capacity each time SDG&E
5 triggered an event.

6 5. *Attachment J - 2018 ERRR Demand Response Metric 5.xlsx* provides a
7 net cost impact of CBP Day-Ahead and Day-Of when triggers were met
8 and resource was not dispatched to its maximum available capacity.

9 6. *Attachment K - 2018 ERRR Demand Response Metric 6* provides the
10 average hourly net cost CBP events called in the 2018 record period
11 compared to the average hourly potential next cost from all times when
12 trigger conditions were forecast (Dispatched or Not).

13 7. As described above in Section X, SDG&E utilized its DR programs
14 during the record period primarily to reduce electricity consumption
15 during peak demand or in response to system reliability needs. The
16 instances in which SDG&E did not call events when triggers were met,
17 were based on a combination of current system needs, and the benefit of
18 reserving the resource to provide for a greater system need.

19 **XII. CONCLUSION**

20 My prepared direct testimony describes SDG&E's plans and processes used during the
21 record period for serving load from its fully integrated portfolio of utility-owned resources,
22 power purchase contracts and market transactions, consistent with the Commission-approved
23 BPP in effect. SDG&E consistently complied with applicable Commission's decisions
24 addressing LCD requirements for the 2018 record period. In summary, SDG&E's LCD

1 processes are fully consistent with and satisfied the Commission's requirements by considering
2 variable costs and utilizing the lowest-cost resource mix, subject to constraints in the day-ahead,
3 hour-ahead and real-time markets. Therefore, SDG&E requests that the Commission find that
4 SDG&E demonstrated compliance with the Commission's LCD and SOC 4 standards during the
5 2018 record period.
6 This concludes my prepared direct testimony.

1 **XIII. QUALIFICATIONS**

2 My name is Joseph Pasquito. My business address is 8315 Century Park Court,
3 San Diego, California 92123. I am currently employed by SDG&E as a Market Analysis
4 Manager. My responsibilities include the technical analysis of SDG&E's bundled load portfolio
5 of supply assets for the benefit of retail electric customers. I assumed my current position in
6 August 2014.

7 Previously, I was a senior electricity trader for SDG&E, primarily managing day-ahead
8 and forward procurement of Electricity and Natural Gas. Prior to joining SDG&E in 2003, my
9 experience included four years as an energy trader.

10 I hold a bachelor's degree in Economics from the United States Naval Academy and a
11 Masters of Business Administration with an emphasis in Finance from Georgia State University.

12 I have previously testified before the Commission.

BEFORE THE PUBLIC UTILITIES
COMMISSION OF THE STATE OF
CALIFORNIA

DECLARATION
OF JOSEPH PASQUITO

A.19-06-XXX

Application of San Diego Gas & Electric Company (U 902-E) for Approval of: (i) Contract Administration, Least Cost Dispatch and Power Procurement Activities in 2018, (ii) Costs Related to those Activities Recorded to the Energy Resource Recovery Account and Transition Cost Balancing Account in 2018 and (iii) Costs Recorded in Related Regulatory Accounts in 2018

I, Joseph Pasquito, do declare as follows:

1. I am the Market Analysis Manager for San Diego Gas & Electric Company ("SDG&E"). I have included my Direct Testimony ("Testimony") in support of SDG&E's Application for Approval of: (i) Contract Administration, Least Cost Dispatch and Power Procurement Activities, and (ii) Costs Related to those Activities Recorded to the Energy Resource Recovery Account, incurred during the Record Period January 1, 2018 through December 31, 2018, and (iii) the Entries Recorded in Related Regulatory Accounts. Additionally, as Market Analysis Manager, I am thoroughly familiar with the facts and representations in this declaration and if called upon to testify I could and would testify to the following based upon personal knowledge.

2. I am providing this Declaration to demonstrate that the confidential information ("Protected Information") in support of the referenced Application falls within the scope of data provided confidential treatment in the IOU Matrix ("Matrix") attached to the Commission's Decision D.06-06-066 (the Phase I Confidentiality decision). Pursuant to the procedures adopted in D.08-04-023, I am addressing each of the following five features of Ordering Paragraph 2 in D.06-06-066:

- that the material constitutes a particular type of data listed in the Matrix;
- the category or categories in the Matrix the data correspond to;
- that SDG&E is complying with the limitations on confidentiality specified in the Matrix for that type of data;
- that the information is not already public; and
- that the data cannot be aggregated, redacted, summarized, masked or otherwise protected in a way that allows partial disclosure.

3. The Protected Information contained in my Testimony constitutes material, market sensitive, electric procurement-related information that is within the scope of Section 454.5(g) of the Public Utilities Code.] As such, the Protected Information provided by SDG&E is allowed confidential treatment in accordance with Appendix 1 - IOU Matrix in D.06-06-066.

Confidential Information	Matrix Reference	Reason for Confidentiality
Table 2- Column Cost Impact	XI	Monthly Procurement Costs (Energy Resource Recovery Account), Confidential for three years
Table 3-a Table 3-b	XI	Monthly Procurement Costs
Attachment A	VI.B XI II.A.2	Utility Bundled Net Open Position for Energy (for MWh), Confidential front three years Monthly Procurement Costs Utility Electric Price Forecast, Confidential for three years
Attachment B	IV.A VI.B	Forecast IOU Generation Resources, Confidential for three years Utility Bundled Net Open Position for Energy (for MWh)
Attachment C	II.B XI	Utility Retained Generation (URG) Confidential for three years Monthly Procurement Costs

Attachment D, E	XI	Monthly Procurement Costs
Attachment F	IX.B	Recorded data on specific resources (rather than broad categories of supply sources) used to serve bundled load; Appendix I IOU Matrix does not specify effective period of confidentiality.
	IV.A	Forecast of IOU Generation Resources
Attachment G	XI	Monthly Procurement Costs
	VI.B	Utility Bundled Net Open Position for Energy (for MWh)
Attachment L	XI	Monthly Procurement Costs
Attachment M	XI	Monthly Procurement Costs

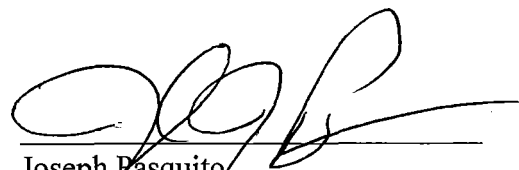
4. I am not aware of any instances where the Protected Information has been disclosed to the public. To my knowledge, no party, including SDG&E, has publicly revealed any of the Protected Information.

5. I will comply with the limitations on confidentiality specified in the Matrix for the Protected Information.

6. The Protected Information cannot be provided in a form that is aggregated, partially redacted, or summarized, masked or otherwise protected in a manner that would allow further disclosure of the data while still protecting confidential information.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Executed this 31st day of May, 2019, at San Diego, California.



 Joseph Pasquito
 Market Analysis Manager
 San Diego Gas & Electric Company