Exhibit No	_(GND-3)
Docket UE-11	·
Witness: Greg	ory N. Duvall

# BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND	h
TRANSPORTATION COMMISSION,	
,	) Docket UE-11
Complainant,	
	)
VS.	
PACIFICORP dba	)
	K
Pacific Power & Light Company	K
	K
Respondent.	/

# PACIFICORP EXHIBIT OF GREGORY N. DUVALL

**GRID** and Vista Model Descriptions

1	GKII	D Model for Net Power Cost Calculations
2	Q.	Please explain how GRID projects net power costs.
3	A.	The descriptions of the power cost calculations contain three main sections:
4		The model used to calculate net power costs
5		• The model inputs
6		• The model output
7	The (	GRID Model
8	Q.	Please describe the GRID model.
9	A.	The Generation and Regulation Initiatives Decision Tools (GRID) model is the
10		Company's hourly production dispatch model, which is used to calculate net
11		power costs. It is a server-based application that uses the following high-level
12		technical architecture to calculate net power costs:
13		An Oracle-based data repository for storage of all inputs
14		A Java-based software engine for algorithm and optimization
15		processing
16		Outputs that are exported in Excel readable format
17		A web browser-based user interface
18	Q.	Please describe the methodology employed to calculate net power costs in this
19		docket.
20	A.	Net power costs are calculated hourly using the GRID model. The general steps
21		are as follows:
22		1. Determine the input information for the calculation, including retail load,
23		wholesale contracts, market prices, thermal and hydro generation capability.

1	fuel costs, wind generation, transmission capability and expenses.
2	2. Calculates the following pre-dispatch information:
3	Thermal availability
4	Thermal commitment
5	Hydro shaping and dispatch
6	• Energy take of long term firm contracts
7	• Energy take of short term firm contracts
8	Reserve requirement and allocation between hydro and thermal
9	resources
10	3. Determines the following information in the Dispatch (optimization) logic,
11	based on resources, including contracts, from the pre-dispatch logic:
12	<ul> <li>Optimal thermal generation levels, and fuel expenses</li> </ul>
13	• Expenses (revenues) from firm purchase (sales) contracts
14	System balancing market purchases and sales necessary to balance and
15	optimize the system and net power costs taking into account the
16	constraints of the Company's system in the west control area
17	• Expenses for purchasing additional transmission capability
18	4. Calculate net power costs on a west control area basis from the model outputs,
19	incorporating expenses (revenues) of purchase (sales) contracts that are
20	independent of dispatched contracts, which are determined in step 3.
21	The main processors of the GRID model are steps 2 and 3.

1	Q.	Please describe in general terms, the purposes of the Pre-dispatch and
2		Dispatch processes.
3	A.	The Dispatch logic is a linear program (LP) optimization module, which
4		determines how the available thermal resources should be dispatched given load
5		requirements, transmission constraints and market conditions, and whether market
6		purchases or sales should be made to balance the west control area. In addition, if
7		market conditions allow, market purchases may be used to displace more
8		expensive thermal generation. At the same time, market sales may be made either
9		from excess resources or market purchases if it is economical to do so under
10		market and transmission constraints.
11	Q.	Does the Pre-dispatch logic provide thermal availability and energy
12		requirements for the Dispatch logic?
13	A.	Yes. Pre-dispatch, which occurs before the Dispatch logic, calculates the
14		availability of thermal generation, dispatches hydro generation, schedules firm
15		wholesale contracts, and determines the reserve requirement of the Company's
16		west control area.
17	Gene	erating Resources in Pre-Dispatch
18	Q.	Please describe how the GRID model determines thermal availability and
19		commitment.
20	A.	The Pre-dispatch logic reads the inputs regarding thermal generation by unit, such
21		as nameplate capacity, normalized outage and maintenance schedules, and
22		calculates the available capacity of each unit for each hour. The model then
23		determines the hourly commitment status of thermal units based on planned

outage schedules, and a comparison of operating cost vs. market price if the unit is capable of cycling up or down in a short period of time. The commitment status of a unit indicates whether it is economical to bring that unit online in that particular hour. The availability of thermal units and their commitment status are used in the dispatch logic to determine how much may be generated each hour by each unit.

## Q. How does the model shape and dispatch hydro generation?

A. If the hydro data input is on weekly basis, then in the Pre-dispatch logic, the Company's west control area available hydro generation from each non-run of river project is shaped and dispatched by hour within each week in order to maximize usage during peak load hours. The weekly shape of a non-run of river project is based on the west control area load. The dispatch logic incorporates minimum and maximum flow constraints for the project to account for hydro license constraints. The dispatch of the generation from run-of-river projects is flat in all hours of the week. The hourly dispatched hydro generation is used in the Dispatch logic to determine energy requirements for thermal generation and system balancing transactions. If the hydro generation data input is on hourly basis, the GRID model does not perform this shaping function.

#### **Wholesale Contracts in Pre-Dispatch**

- Q. Does the model distinguish between short-term firm and long-term firm wholesale contracts in the Pre-dispatch logic?
- 22 A. Yes. Short-term firm contracts are block energy transactions with standard terms 23 and a term of one year or less in length. In contrast, many of the Company's long-

1	term firm and intermediate-term firm contracts have non-standard terms that
2	provide different levels of flexibility. For modeling purposes, long-term firm
3	contracts are categorized as one of the following archetypes based on contract
4	terms:
5	• Energy Limited (shape to price or load): The energy take of these
6	contracts have minimum and maximum load factors. The complexities
7	can include shaping (hourly, annual), exchange agreements, and call/put
8	optionality.
9	• Generator Flat (or Fixed Pattern): The energy take of these contracts is
10	tied to specific generators and is usually the same in all hours, which takes
11	into consideration plant down time. There is no optionality in these
12	contracts.
13	• Fixed Pattern: These contracts have a fixed energy take in all hours of a
14	period.
15	• Complex: The energy take of one component of a complex contract is tied
16	to the energy take of another component in the contract or the load and
17	resource balances of the contract counter party.
18	• Contracted Reserves: These contracts do not take energy. The available
19	capacity is used in the operating reserve calculation.
20	• Financial: These contracts are place holders for capturing fixed cost or
21	revenue. They do not take energy.
22	In the Pre-dispatch logic, long-term firm purchase and sales contracts are
23	dispatched per the specific algorithms designed for their archetype.

- Q. Are there any exceptions regarding the procedures just discussed for dispatch of short-term firm or long-term firm contracts?
- 1 A. Yes. Whether a wholesale contract is identified as long-term firm is entirely based 2 on the length of its term. Consistent with previous treatment, the Company 3 identifies contracts with terms greater than one year by name. Short-term firm 4 contracts are grouped by delivery point. If a short-term firm contract has 5 flexibility as described for long-term firm contracts, it will be dispatched using the 6 appropriate archetype and listed individually with the long-term contracts. Hourly 7 contract energy dispatch is used in the Dispatch logic to determine the 8 requirements for thermal generation and system balancing transactions.

#### **Reserve Requirement in Pre-Dispatch**

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- Q. Please describe the reserve requirement for the Company's system in the west control area.
- 12 A. The Western Electricity Coordinating Council (WECC) and the North American 13 Electric Reliability Council (NERC) set the standards for reserves. All companies 14 with generation are required to maintain operating reserves, which comprise two 15 components – regulating reserve and contingency reserve. Companies must carry 16 contingency reserves to meet the most severe single contingency (MSSC) or five 17 percent for operating hydro and wind resources and seven percent for operating 18 thermal resources, whichever is greater. A minimum of one-half of these reserves 19 must be spinning. Units that hold spinning reserves are units that are under 20 control of the control area. The remainder (ready reserves) must be available 21 within a 10-minute period. NERC and WECC require companies with generation

to carry spinning reserves to protect the WECC system from cascading loss of generation or transmission lines, uncontrolled separation, and interruption of customer service.

A.

Q.

A.

Regulating Reserve is an amount of Spinning Reserve immediately responsive to automatic generation control (AGC) to provide sufficient regulating margin to allow the control area to meet NERC's Control Performance Criteria.

#### How does the model implement the operating reserve requirement?

The model calculates operating reserve requirements (both regulating reserve and contingency reserve) for the Company's west control area. The total contingency reserve requirement is five percent of dispatched hydro and wind, plus seven percent of committed available thermal resources for the hour, which includes both company-owned resources and long-term firm purchase and sales contracts that contribute to the reserve requirement. Spinning reserve is one half of the total contingency reserve requirement. In GRID, regulating margin is added to the spinning reserve requirement. Regulating margin is the same in nature as spinning reserve but it is used for following changes in load within the hour.

### Q. How does the model satisfy reserve requirements?

Reserves are met first with unused hydro capability, then by backing down thermal units on a descending variable cost basis. Spinning reserve is satisfied before the ready reserve requirement. Spinning reserve requirement is fulfilled using hydro resources and thermal units that are equipped with governor control. The ready reserve requirement is met using purchase contracts for operating reserves, uncommitted quick start units, the remaining unused hydro capability, and by

1 backing down thermal units. The allocated hourly operating reserve requirement 2 applied to the generating units is used in the Dispatch logic to determine the 3 energy available from the resources and the level of the system balancing market 4 transactions. 5 Q. What is an "uncommitted quick start unit"? 6 A. As noted above, ready reserves must be available within a 10-minute period. A 7 quick start unit is a unit that can be synchronized with the transmission grid and 8 can be at capacity within the 10-minute requirement. 9 Q. What is the impact of reserve requirement on resource generating 10 capability? 11 There is no impact on hydro generation, since the amount of reserves allocated to A. 12 hydro resources are based on the difference between their maximum dependable 13 capability and the dispatched energy. However, if a thermal unit is designated to 14 hold reserves, its hourly generation will be limited to no more than its capability 15 minus the amount of reserves it is holding. 16 **GRID Model Inputs** 17 Q. Please explain the inputs that go into the model. 18 A. Inputs used in GRID include retail loads, thermal plant data, hydroelectric 19 generation data, wind plant generation data, firm wholesale sales, firm wholesale 20 purchases, firm wheeling expenses, system balancing wholesale sales and 21 purchase market data, and transmission constraints.

- 1 Q. Please describe the retail load that is used in the model.
- 2 A. The retail load represents the normalized hourly firm retail load that the Company
- 3 expects to serve within its west control area for the 12-month pro forma period.
- 4 This load is modeled based on the location of the load and transmission
- 5 constraints between generation resources to load centers.
- 6 Q. Please describe the thermal plant inputs.
  - A. The amount of energy available from each thermal unit and the unit cost of the
- 8 energy are needed to calculate net power costs. To determine the amount of
- 9 energy available, the Company averages for each unit four years of historical
- outage rates and maintenance. The heat rate for each unit is determined by using
- a four-year average of historical burn rate data. By using four-year averages to
- calculate outages, maintenance and heat rate data, annual fluctuations in unit
- operation and performance are smoothed. Other thermal plant data includes unit
- capacity, minimum generation level, minimum up/down time, fuel cost, and
- startup cost.

- 16 Q. Are there any exceptions to the four-year average calculation?
- 17 A. Yes. When a plant has not been in service for the entire four-year period, the
- 18 Company uses the manufacturer's expected value for the missing months to
- produce a weighted average value of the known and theoretical rates. And the
- 20 first-year actual data may be excluded due to possible bias from the inital
- 21 operations of the new plant.
- 22 Q. Please describe the hydroelectric generation input data.
- A. The Company uses the output from the VISTA hydro regulation model for

1 GRID's hydroelectric generation input data. The VISTA model is described in 2 more detail later in this attachment. 3 Q. Does the Company use other hydro generation inputs? 4 A. Yes. Other parameters for the hydro generation logic include maximum 5 capability, minimum run requirements, ramping restrictions, shaping capability, 6 and reserve carrying capability of the projects. 7 O. Please describe the wind generation input data. 8 The Company uses wind site information from the project developers or based on A. 9 historical generation, if available, to estimate the projected wind generation. 10 Q. Please describe the input data for firm wholesale sales and purchases. 11 The data for firm wholesale sales and purchases are based on contracts to which A. 12 the Company is a party. Each contract specifies the basis for quantity and price. 13 The contract may specify an exact quantity of capacity and energy or a range 14 bounded by a maximum and minimum amount, or it may be based on the actual 15 operation of a specific facility. Prices may also be specifically stated, may refer 16 to a rate schedule or a market index (such as California Oregon Border (COB), or 17 Mid-Columbia (Mid-C), or may be based on some type of formula. The long-18 term firm contracts are modeled individually, and the short-term firm contracts 19 are grouped based on general delivery points. The contracts with flexibility are

dispatched against hourly market prices so that they are optimized from the point

of view of the holder of the call/put.

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1	Q.	Please describe the input data for wheeling expenses and transmission
2		capability.
3	A.	Firm wheeling expense is based on the wheeling expense for the 12-month
4		historic period that is available at the time of the pro forma period study, adjusted
5		for known contract changes through the 12-month pro forma period. Firm
6		transmission rights between transmission areas in the GRID topology are based
7		on the Company's Merchant Function contracts with the Company's
8		Transmission Function and contracts with other parties.
9	Q.	Please describe the system balancing wholesale sales and purchase input
10		assumptions.
11	A.	The GRID model uses two liquid market points to balance and optimize the
12		Company's system in the west control area. The two wholesale markets in the
13		west control area are at Mid C and COB. Subject to the constraints of the west
14		control area and the economics of potential transactions, the model makes both
15		system balancing sales and purchases at these markets. The input data regarding
16		wholesale markets include market price and market size.
17	Q.	What market prices are used in the net power cost calculation?
18	A.	The market prices for the system balancing wholesale sales and purchases at the
19		two liquid markets are from the Company's most recent Official Forward Price
20		Curve that is available at the time of the study, shaped into hourly prices. The
21		market price hourly scalars are developed by the Company's commercial and
22		trading department based on historical hourly data. Separate scalars are
23		developed for on-peak and off-peak periods and for different market hubs to

1 correspond to the categories of the monthly forward prices. Before the 2 determination of the scalar, the historical hourly data are adjusted to synchronize 3 the weekdays, weekends and holidays, and to remove extreme high and low 4 historical prices. As such, the scalars represent the expected relative hourly price 5 to the average price forecast for a month. The hourly prices for the test period are 6 then calculated as the product of the scalar for the hour and the corresponding 7 monthly price. 8 Normalization 9 Q. Please explain what is meant by normalization and how it applies to the 10 production cost model for pro forma test years. 11 A. For pro forma test years, normalization of input data for the production costs 12 model is primarily limited to hydro data: 13 Owned and purchased hydroelectric generation is normalized by applying 14 hydro generation inputs based on normalized inflow data given the current 15 technical and regulatory requirements placed on the hydro generation 16 facilities. 17 As previously explained, normalized thermal availability is based on a four-18 year average. 19 **GRID Model Outputs** 20 Q. What variables are calculated from the production cost study? 21 These variables are: A. 22 Dispatch of firm wholesale sales and purchase contracts; 23 Dispatch of hydroelectric generation;

1		<ul> <li>Dispatch of wind generation;</li> </ul>
2		<ul> <li>Reserve requirement, both spinning and ready;</li> </ul>
3		<ul> <li>Allocation of reserve requirement to generating units;</li> </ul>
4		• The amount of thermal generation required; and
5		System balancing wholesale sales and purchases.
6	Q.	What reports does the study produce using the GRID model?
7	A.	The major output from the GRID model is the net power cost report. Additional
8		data with more detailed analyses are also available in hourly, daily, monthly and
9		annual formats by heavy load hours and light load hours.
10	VIST	A Model for Hydro Optimization
11	Q.	What is the VISTA model?
12	A.	The Company uses the VISTA Decision Support System (DSS) developed by
13		Hatch Ltd. (previously Synexus Global) as its hydro optimization model. The
14		VISTA model is designed to maximize the value of the hydroelectric resources in
15		operations of those resources and for ratemaking purposes by optimizing the
16		operation of hydroelectric facilities against a projected stream of market prices.
17		The market prices used in the VISTA model are the same prices used to produce
18		the net power costs.
19		VISTA uses an hourly linear program to define the system configuration
20		and the environmental, political, and biological requirements for that system. The
21		input to the VISTA model is historical stream flow data, plant/storage
22		characteristics, license requirements, and market prices. The output of the VISTA
23		model is the expected generation subject to the constraints described above

1	Q.	Does the Company's use of the VISTA model in this general rate case differ
2		from its use in other Company activities?
3	A.	No. The Company uses the same model with updated input data.
4	Q.	Do other utilities use the VISTA DSS model?
5	A.	The VISTA DSS model is used by a growing number of other energy companies
6		all over the world including the Bonneville Power Administration (BPA).
7	Q.	Please describe the VISTA model inputs.
8	A.	The VISTA input data come from a variety of sources, which are separated into
9		the following three groups: Company-owned plants without operable storage,
10		Company-owned plants with operable storage, and Mid-Columbia contracts.
11		The Company owns a large number of small hydroelectric plants scattered
12		across its west control area. These projects have no appreciable storage ponds
13		and are operated as run-of-river projects; i.e., flow in equals flow out. For these
14		plants "normalized generation" is based on a statistical evaluation of historical
15		generation adjusted for operational changes at the particular plant that are the
16		result of new license constraints.
17		The Company's larger projects (Lewis River, Klamath River, and Umpqua
18		River) have a range of possible generation that can be modified operationally by
19		effective use of storage reservoirs. For these projects, the Company feeds the
20		historical stream flow data through its optimization model, VISTA, to create a set
21		of generation possibilities that reflect the current capability of the physical plant,

the operating requirements of the current license agreements, as well as the

current energy market price projections.

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For the Lewis, Klamath and Umpqua Rivers, the historical stream flows used as inputs to the VISTA model are the flows that have been calculated and recorded by the Company at each of the projects. Generally, flows are developed using a simple continuity of water equation where Inflow = Outflow + Change in Storage.

For the Umpqua River in particular, the stream flow data was constructed by piecing together a variety of historical data sources. The U.S. Geological Survey gauge data at Copeland at the outflow of the entire project provides the only long term recorded flows for the Umpqua basin. Moving upstream data was developed by comparison to similar watersheds and comparison to data published by the Northwest River Forecast Center combined with the continuity of water equation, described above, to determine where in the basin flows originated. In the last three to five years the Company has installed a number of gauging stations, which will help improve the data quality.

The Company's Mid-Columbia energy is determined by using VISTA to optimize the operations of the six hydro electric facilities below the Chief Joseph dam. Estimates of Mid-Columbia generation are complicated by the fact that this section of the river is subject to river flows regulated by the many large projects that are located upstream. The Company's Mid-Columbia generation is based on the regulated stream resulting from 70 years of "modified" stream flow conditions as modeled by the Pacific Northwest Power Pool.

The modified stream flows are the flows developed by the BPA by determining the natural stream flow for the period of record and then modifying

the historical data to reflect the year-2000 level of irrigation and development in the Columbia basin. [2000 Level Modified Stream flow, 1928-1999; Bonneville Power Administration. May 2004.] These modified flows are used by Pacific Northwest Power Pool to model the operation (regulation) of the entire Columbia Basin as it exists today. There are many variations of the Columbia River operations model results. We are using the "PNCA Headwater Payments Regulation 2004-05" file, also known as "The 2005 70 year Reg" file, completed in July 2005 for hydro conditions that actually occurred for the period 1928 through 1997. Thus, the inflows to the Mid-Columbia projects are the result of extensive modeling that reflects the current operations and constraints of the Columbia River. These streamflow data are the most current information available to the Company and serve as an input to the VISTA model.

The modeled discharge of the Grand Coulee Reservoir, and small tributary inflow to the Columbia below Grand Coulee which is available for generation at all projects, becomes the source of inflow data to the Company's model of the Mid-Columbia River generation.