1

**Q**.

## 2 **PacifiCorp** (the Company).

A. My name is Gregory N. Duvall, my business address is 825 NE Multnomah
Street, Suite 600, Portland, Oregon 97232. My present position is Director, LongRange Planning and Net Power Costs.

Please state your name, business address and present position with

## 6 Qualifications

## 7 Q. Briefly describe your educational and professional background.

8 Α. I received a degree in Mathematics from University of Washington in 1976 and a 9 Masters of Business Administration from University of Portland in 1979. I was 10 first employed by PacifiCorp in 1976 and have held various positions in resource 11 and transmission planning, regulation, resource acquisitions and trading. From 12 1997 through 2000 I lived in Australia where I managed the Energy Trading 13 Department for Powercor, a PacifiCorp subsidiary at that time. After returning to 14 Portland, I was involved in direct access issues in Oregon and was responsible for 15 directing the analytical effort for the Multi-State Process (MSP). Currently, I 16 direct the work of the integrated resource planning group, the load forecasting 17 group, the net power cost group, and the renewable compliance area.

## 18 **Purpose of Testimony**

## 19 Q. What is the purpose of your testimony in this proceeding?

A. I present the net power cost (NPC) study used to support the 2010 Protocol
revenue requirement analyses that is presented in the testimony of Mr. Steven R.
McDougal. In addition, I present the NPC studies that were conducted to test the
sensitivity of high and low market prices, the studies that were conducted to

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24		estimate the increased NPC that the Company would incur if there were structural
25		separation by balancing areas, and the study that was used to develop the NPC
26		and resource changes associated with the load growth study. I also present an
27		analysis estimating the increased generation-related costs the Company would
28		incur if each jurisdiction were to go-it-alone. The structural separation study and
29		the go-it-alone study were conducted to provide a rough estimate of cost savings
30		that may arise from continuing to plan and operate as a single integrated system.
31		Finally, I present the NPC results associated with the load growth study. All
32		studies except the go-it-alone study were conducted using the Company's
33		Generation and Regulation Initiative Decision Tool (GRID) model.
34	2010 Protocol NPC Study	
35	Q.	Why did the Company prepare the 2010 Protocol NPC study?
36	A.	The Company prepared the 2010 Protocol NPC study (Base NPC Study) at the
36 37	A.	The Company prepared the 2010 Protocol NPC study (Base NPC Study) at the request of the Standing Committee. The purpose of the study was to compute a
	A.	
37	A.	request of the Standing Committee. The purpose of the study was to compute a
37 38	A.	request of the Standing Committee. The purpose of the study was to compute a current projection of total company NPC to support revenue requirement analysis
37 38 39	A.	request of the Standing Committee. The purpose of the study was to compute a current projection of total company NPC to support revenue requirement analysis as presented in the testimony of Mr. McDougal. The Standing Committee
37 38 39 40	А. <b>Q.</b>	request of the Standing Committee. The purpose of the study was to compute a current projection of total company NPC to support revenue requirement analysis as presented in the testimony of Mr. McDougal. The Standing Committee requested that the Company update its NPC study to reflect the most recent
<ul> <li>37</li> <li>38</li> <li>39</li> <li>40</li> <li>41</li> </ul>		request of the Standing Committee. The purpose of the study was to compute a current projection of total company NPC to support revenue requirement analysis as presented in the testimony of Mr. McDougal. The Standing Committee requested that the Company update its NPC study to reflect the most recent information available at the time.
<ol> <li>37</li> <li>38</li> <li>39</li> <li>40</li> <li>41</li> <li>42</li> </ol>	Q.	request of the Standing Committee. The purpose of the study was to compute a current projection of total company NPC to support revenue requirement analysis as presented in the testimony of Mr. McDougal. The Standing Committee requested that the Company update its NPC study to reflect the most recent information available at the time. <b>What input data did the Company use to conduct the Base NPC Study?</b>
<ul> <li>37</li> <li>38</li> <li>39</li> <li>40</li> <li>41</li> <li>42</li> <li>43</li> </ul>	Q.	request of the Standing Committee. The purpose of the study was to compute a current projection of total company NPC to support revenue requirement analysis as presented in the testimony of Mr. McDougal. The Standing Committee requested that the Company update its NPC study to reflect the most recent information available at the time. <b>What input data did the Company use to conduct the Base NPC Study?</b> The Company used the 2008 Integrated Resource Plan (IRP) preferred portfolio,

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47		removal schedule were taken from the Klamath Hydroelectric Settlement	
48		Agreement (KHSA) dated February 18, 2010.	
49	Market Price Sensitivity Studies		
50	Q.	Why did the Company perform market price sensitivity studies?	
51	A.	Wholesale power and gas market prices are volatile and unpredictable and have	
52		the potential to affect each jurisdiction differently under the Revised Protocol. To	
53		test this, the Company was requested by the Standing Committee to run a high	
54		and a low market price sensitivity study and report the results of those studies.	
55	Q.	What assumptions were used for the high and low market price studies?	
55 56	<b>Q.</b> A.	What assumptions were used for the high and low market price studies? For the NPC studies supporting the high and low market price sensitivity	
56		For the NPC studies supporting the high and low market price sensitivity	
56 57		For the NPC studies supporting the high and low market price sensitivity analyses, the Company increased or decreased market prices by 20 percent,	
56 57 58		For the NPC studies supporting the high and low market price sensitivity analyses, the Company increased or decreased market prices by 20 percent, respectively. An annual summary of the base, high and low market prices at	
56 57 58 59		For the NPC studies supporting the high and low market price sensitivity analyses, the Company increased or decreased market prices by 20 percent, respectively. An annual summary of the base, high and low market prices at California Oregon Border (COB) and Palo Verde (PV) for electricity and at	



Chart 1 High and Low Price Studies Compared to Base NPC Study

## 63 Structural Separation Studies and Go-It-Alone Analysis

# 64 Q. Why did the Company perform the structural separation studies and the go65 it-alone analysis?

66 The Company was requested to perform structural separation studies and the go-A. 67 it-alone analysis by the Standing Committee as a means of estimating the cost 68 savings that may arise from continuing to plan and operate as a single integrated 69 system. These studies are highly assumption driven and should not be relied upon 70 other than for the purpose they are used for in the MSP. The structural separation 71 studies assume that Pacific Power and Rocky Mountain Power would become 72 separate entities and operate on a balancing area basis, and the go-it-alone study 73 assumes that each state jurisdiction would become a separate entity. In the case 74 of structural separation, it was assumed that the current system-wide planning is 75 sufficient to cover the resource needs of both balancing areas, rather than as a

single, integrated power system as is currently done. However, the balancing
areas were assumed to operate on their own. In the case of the go-it-alone
analysis, the jurisdictional entities would need to plan and operate on their own
because the significant differences in the jurisdictional non-coincidental peaks as
compared with the coincidental peaks of the system that are used in the
Company's planning.

82 0. What assumptions were made to perform the structural separation studies? 83 The Company currently operates in two balancing areas, east and west. The Α. 84 structural separation studies disconnect the transfer between the two balancing 85 areas. Loads and resources were assigned to each balancing area based on their 86 physical location. The Company has a small number of exchanges under which 87 power is received by the Company in one balancing area and returned to the 88 Company in the other balancing area. For purposes of the structural separation 89 studies, the Company assumed these cross-balancing area exchanges would be 90 terminated, and therefore they were not included in either balancing area. A list 91 of major assumptions to NPC studies for the structural separation analysis is 92 provided in Exhibit RMP\_\_\_(GND-2). The studies were performed on calendar 93 years 2012, 2015 and 2017 based on changes in the Company's transmission 94 additions that impact the modeling topologies.

## 95 Q. What are the limitations of the structural separation NPC study results?

A. As previously mentioned, the structural separation study results are a highly
assumption-driven assessment of a balancing area structural separation model.
The assignment of resources and the modeling of a balancing area structural

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99		separation are based on one set of assumptions. It is not advocated by any party
100		including the Company and is provided solely for informational purposes. The
101		balancing area split of generation and transmission resources does not reflect the
102		pre-1989 merger assignment of resources between Pacific Power and the former
103		Utah Power. This study does not analyze the potential costs of refinancing,
104		additional workforce and other costs associated with changing the operation of a
105		single integrated system that serves each of California, Idaho, Oregon, Utah,
106		Washington and Wyoming to a control area structural separated system. Neither
107		does the analysis evaluate what resources changes might occur under a balancing
108		area structurally separated system.
109	Q.	What were the results of the structural separation studies?
110	A.	The structural separation studies for calendar years 2012, 2015 and 2017 indicate
111		that the total NPC for the combined east and west balancing areas would be
112		higher than the Base NPC Study by about 3 percent as shown in Table 1 below.
113		Assuming a level of NPC at \$1.5 billion, the dollar increased ranged from \$37
114		million to \$45 million.

 Table 1

 Combined East and West Studies Compared to Base NPC Study

2012	2.50%
2015	3.68%
2017	3.02%

115	Q.	Has the Company updated its structural separation studies to incorporate
116		the KHSA?
117	A.	Yes. The Company updated the studies that were previously provided to the

118 Standing Committee. The results presented in Table 1 above are from the updated

119 studies, and are consistent with what the Company has previously provided,

120 which indicated significant savings operating the system as a whole.

121 0. Please describe the go-it-alone analysis.

122 Α. The go-it-alone analysis quantifies the difference between the total amount of 123 peak load that would need to be met on a state-by-state basis and the amount of 124 peak load that would need to be met with the continuation of integrated system 125 resource planning. The loss of diversity that would occur if each jurisdiction were 126 to go-it-alone would directly translate into an increased need for generating 127 resources, and therefore increased costs. For this analysis, the increased resource 128 requirements were priced at the 2008 IRP costs of new combined cycle 129

combustion turbines.

130

### What are the limitations of the go-it-alone NPC study results? 0.

131 Like the structural separation study, the go-it-alone study is a highly assumption A. 132 driven assessment of a state separation model. It is not advocated by any party 133 including the Company and is provided solely for informational purposes. This 134 study does not analyze the potential costs of refinancing, additional workforce and 135 other costs associated with changing the operation of a single integrated system 136 that serves each of California, Idaho, Oregon, Utah, Washington and Wyoming to 137 a six-state separated system. The study also does not evaluate the impact of the 138 resource dispatching under a six-state separated system.

### 139 What were the results of the go-it-alone analysis? 0.

140 A. If each jurisdiction were required to plan to meet their own peak loads, the

141 additional costs incurred to acquire the necessary additional resources could be approximately \$270 million each year. The results of the analysis are provided in
Exhibit RMP\_\_\_(GND-3).

Modeling each jurisdiction in GRID would require assumptions on resource and

## 144 **Q.** Why was GRID not used to prepare the go-it-alone study?

- transmission assignment, as well as assumptions on each jurisdiction's access to
  wholesale markets. In the Company's view, creating a set of assumptions on
  these issues that would prove reasonably acceptable to all jurisdictions would be
  impractical at this time. The Company believes that the analysis performed
  reasonably captures the increased cost that would be incurred if each jurisdiction
- 151 needed to plan for itself.

## 152 Load Growth Analysis

145

Α.

- 153 Q. Why did the Company perform the load growth analysis?
- A. The Company was requested to perform load growth analysis by the Standing
  Committee as a means of evaluating whether the slower-growing states unfairly
  subsidize the faster-growing states.

### 157 Q. How is the NPC calculated for the load growth analysis?

A. The first step is to identify which states are growing relatively faster than the rest of the states, which are Utah and Wyoming in the current study. The growth rate of these two states during the study period from calendar year 2010 through calendar year 2019 was adjusted down to match the average growth rate of load in the rest of the states. Then the 2008 IRP resource portfolio was modified to remove resource additions that would no longer be needed due to the reduced

164 system load.

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## 165 Q. How was the 2008 IRP resource portfolio modified as a result of the changes 166 in load growth?

167 First, the load and resource balance was updated from the 2008 IRP to reflect the A. 168 reduction in system peak load assumed for Utah and Wyoming. Next, the 169 resource additions in the east balancing area were reduced to maintain a minimum 170 of a 12 percent planning reserve margin. Several planned east resources included 171 in the 2008 IRP were removed, including the East CCCT (CCCT F 2x1, Utah 172 North), the East thermal PPA, the East Aero and the East Geothermal. Planned 173 east wind resources and demand side management assumptions were not changed. 174 Front office transactions in the load growth resource portfolio were reduced. 175 Exhibit RMP\_\_\_(GND-4) illustrates the changes to the 2008 IRP preferred

176 portfolio as a result of the reduction in Utah and Wyoming load.

## 177 **Q.** What is the impact of the reduced load?

A. By the end of the study period, through calendar year 2019, the total Company

179 NPC decreases by approximately 21 percent as compared to the Base NPC Study.

The results of the analysis are provided in Chart 2 below. The overall revenue

- 181 requirement impact of the reduced load, including the change to NPC and the
- 182 corresponding change fixed costs related to resource additions that would no
- 183 longer be required, is reflected in the revenue requirement study that is addressed
- 184 by Mr. McDougal.

180

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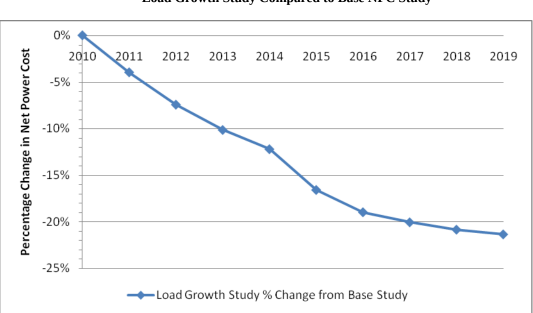


Chart 2 Load Growth Study Compared to Base NPC Study

## 185 Q. Does this conclude your direct testimony?

186 A. Yes.