Witness CCS - 1

## BEFORE THE PUBLIC SERVICE COMMISSION OF UTAH

In The Matter Of The Application	:	Docket No. 03-035- <u>19</u> 29
Of PacifiCorp US Magnesium LLC For	or_a	<u>Certificate of</u> : Direct
Testimony Of		
Determination of Long-TermConveni	ience a	nd Necessity :
Cheryl MurrayKelly Francone	for the	
Economic Development Rates And		_Authorizing Construction of
		the : For The
		Committee of
Conditions of Interruptible Service	1.00	Consumer Services
	Curra	Int Creek Project
		Consumer Services

4 February22 October 2004

**Redacted** 

### 1 Introduction

### 2 Q. Please state your name, business address and current position.

A. My name is <u>Cheryl MurrayKelly Francone</u>. My business address is 160
East 300 South, Salt Lake City, Utah. I am a utility analyst for the
Committee of Consumer Services (Committee).

## 6 **Q**.

7

# Have you previously presented testimony ? testified before this Commission?

8 Α. Yes, I have testified regarding the Home Electric Lifeline Plan 9 (HELP) for low-income customers (Docket No. 99-035-10), PacifiCorp's 10 (Company) Hunter Unit 1 outage (Docket No. 01-035-23), Magnesium Corporation's avoided costs (Docket No. 02-035-02) and have filed 11 12 testimony before the Public Service Commission (Commission) on a 13 generic avoided cost rate for sales of over 1 MW (Docket No. 03-035-14), 14 as well as on the Life Support addition to the HELP program and Questar 15 Gas Company's weatherization and customer charge issues.'s (Company) request for a certificate of convenience and necessity for the Gadsby 16 17 Peaker PPlant Addition (Docket No. 02-035-34) and in PacifiCorp's 18 request for a tariff rider for Demand Side Management (Docket No. 02-19 035-T12).

## 20 Q. What isf the purpose of your testimony?

21 A. The primary purpose of my testimony is to summarizepresent the 22 Committee's position recommendations regarding the issues in 23 PacifiCorp'sUS Magnesium's request for a certificate of convenience and 24 necessity to build the Currant Creek project (Currant Creek). application 25 for long-term rates. -II also address issues relating to PacifiCorp's 26 projected resource-load imbalance, which is the key driver underlying the 27 Company's proposal to certificate and build Currant Creek. Finally, and 28 tealso-I introduce the testimony of Mr. Randall J Falkenberg, Phil Hayet, a 29 consultant retained by the Committee to examine issues relating to US 30 Magnesium's application. the reasonableness of PacifiCorp's economic

	analysis of Currant Creek and resource alternatives, and the RFP and bid
	evaluation process I will rely on Mr. Falkenberg to present his technical
	analyses and findings.
Q.	What areas does the Committee offer testimony on regarding the
	special contract for US Magnesium?
Α.	The Committee provides testimony on the operational results provided in
	the Division of Public Utilities' interruptibility report filed on August 31
	2004; the rate terms and conditions recommended by US Magnesium and
	PacifiCorp for the special contract; and finally, the Committee's analysis
	and subsequent recommendations on the rate terms and conditions. In
	his testimony, Phil Hayet will discuss these areas at length.
<u>Q.</u>	What approach does the Committee use in determining a special
	contract rate for US Magnesium?
Α.	The Committee developed its recommended rate using a "top down"
	approach similar to that used by PacifiCorp. This approach starts with the
	actual cost of service determined by the Company for Rate Schedule 9
	Industrial customers. A number of credits based on system benefits
	provided by US Magnesium are then deducted from this figure for a final
	contract rate.
<u>Q.</u>	US Magnesium seeks a ten-year contract and a special contract rate
	of \$21/MWH. What contract length and rate does the Committee
	<u>support?<del>How h</del>Has the Company demonstrated that it will have a</u>
	Does the Committee agree that PacifiCorp capacity deficiency needs
	additional capacity?
Α.	The Committee recommends that the special contract have a 3-5 year
	term and rate of \$23.30/MWH. We believe this provides US Magnesium a
	reasonable, cost-based rate and a contract length that is in the public
	interest. In effect, the were developed to aid in the development of
	renewable energy resources and exemplify aare a, with the ultimate
	<u>А.</u> <u>Q.</u> <u>Q.</u>

1		intention to support renewable energy (RPS) Yes. The Company's
2		2003 IRP ReportIn the IRP process, the Company presented a load
3		forecast and a summary of existing resources that it plans to use to satisfy
4		its load requirement, shows that projected loads will exceed installed
5		capacity in the and it shows that the load will exceeded by installed
6		resources in the near_futuretermYes, the Committee agrees that additional
7		capacity is needed to meet the Company's system load.
8	<b>Q</b>	What position has did the Committee taken with regarding to the
9		issue of <u>PacifiCorp's resource deficiencyneed, particularly in the IRP</u>
10		process?
11	A	State ,in the United States, Renewable Portfolio Standards (RPS). RPS.
12		<u>QF_that was produced by the QFratepayersutility customers</u> The
13		Committee has supported the acquisition of cost-effective long-term
14		resources. In its 31 March 2003 comments regarding the Company's
15		Integrated Resource Plan (IRP) the Committee statedaid, "Most
16		significantly, it appears to represent a renewed commitment on the part of
17		PacifiCorp management to again acquire long-term resources to serve its
18		regulated customers" <sup>4</sup>
19	<b>Q</b>	Keeping in mind that the Company proposes to have the Combustion
20		Turbine "stage" of the Currant Creek Project operational by June
21		2005, hHow much additional capacity did the Company's 2003 IRP
22		indicate was needed to meet its load requirements in the 2005-2006
23		time frame?
24	Α	<u>renewable tagsGreen TagsAs the table below illustrates, PacifiCorp will</u>
25		barely meet its peak load in the first year analyzed in the IRP. Iin fiscal
26		year_20065 (which includes the summer months of calendar year 2005),
27		the first year considered in the current docket, the Company projects it will
28		have a capacity surplus of only be short long by 4452MW. 44MW
29		represents the capacity cushion in the summer of 2005 that the Company
1		

1	expects it will have to satisfy its PacifiCorp System load requirement.
2	With the addition of a 15% reserve margin, however, the Company's
3	capacity deficiency markedly increases in 2006 to becomes capacity
4	deficient by that deficit becomes 1,394MW283MW. Thus, 1,283 MW is
5	the additional capacity that the Company would requires if it were to
6	maintain a 15% reserve margin. PacifiCorp actually selected a 15%
7	Reserve Margin as its target reserve margin for reliability purposes.
8	These numbers demonstrate that the Company has a need for new
9	capacity to meet its firm load obligations.

#### PacifiCorp Capacity Adequacy Assessment

Year	Existing Installed Capacity	Peak	Peak Load + 15% reserve margin	Difference between Existing Capacity and peak load	Difference between Existing Capacity and peak load +15% reserve margin
	(MW)	(MW)	(MW)	(MW)	(MW)
2004	8,833	8,774	10,090	59	-1,257
2005	8,894	8,946	10,288	-52	-1,394
2006	8,893	8,849	10,176	44	-1,283
2007	8,800	9,025	10,379	-225	-1,579
2008	8,788	9,331	10,731	-543	-1,943
2009	8,335	9,157	10,531	-822	-2,196
2010	8,335	9,253	10,641	-918	-2,306
2011	8,299	9,472	10,893	-1,173	-2,594
2012	8,119	10,184	11,712	-2,065	-3,593
2013	7,820	10,321	11,869	-2,501	-4,049
2014	7,820	10,379	11,936	-2,559	-4,116

11 - Note: Source of data was from the IRP report page 33

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10

13 What was the basis for the 15% reserve margin target?

PacifiCorp selected 15% during the IRP planning assumption
 development process based on a number of factors. In the Executive

<sup>4</sup> Page 2, 31 March 2003, Recommendation of the Committee of Consumer Services to the Utah <u>PSC</u>, Regarding Acknowledgment of PacifiCorp's Integrated Resource Plan 2003; Docket No. 03-2035-01.

1	Summary of the Company's IRP report, the Company explained its
2	rationalemotivations for selecting 15% as follows:
2 3 4 5 6 7 8 9 10	Use of this assumption does not presume 15% is the ideal level for reliability purposes. More or less planning margin could be warranted. Rather, the assumption is consistent with the ranges discussed under the FERC Standard Market Design (SMD) proposal, and reinforced by the public input process. (PacifiCorp's March 2003, IRP Report, page 3) that ing,
11	Did the Committee have any reason to object to the 15% reserve
12	margin target?
13	to evolvingpotentials The Committee found 15% to be consistent with what
14	other utilities in the country have selected as a reserve margin target and
15	therefore did not object to its use. However, on page 23 ofin its IRP
16	comments submitted to the Commission that were submitted in March
17	2003 at page 23, the Committee stated the following:
18 19 20	The criteria for market reliance and the planning reserve margin were arbitrarily chosen;
21	In other words, while 15% appeared to be reasonable, it had not
22	been selected based on any reliability analysis that had been
23	conducted with respect to the PacifiCorp System. Other parties
24	expressed similar concerns, and recommended that the Company
25	re-evaluate the use of 15% as the most appropriate target for the
26	PacifiCorp system in its next IRP.
27	What is the Committee's conclusion concerning PacifiCorp's need
28	for capacity?
29	<u>customers should receive the associated benefits off the s.ownership be</u>
30	transferred to Utah ratepayers to ensure they benefit from the renewable
31	attributes.renewable energy that sBThere is a vast range between \$1.69
• ·	
32	and \$55/MWh. ecause a wide range of prices are currently being paid for

1	PacifiCorp system appears to hasve a significant capacity deficiency by
2	summer 2005. However, it still remains to be seen whether a 15% system
3	reserve margin is the appropriate target for planning purposes, and that
4	issue is to being examined determined more thoroughly in PacifiCorp's
5	2004 current IRP process.
6	Q.In October 2003, tThe Company has provided an update to its 2003 the
7	IRP <u>Report</u> . Was that update considered in the Committee's
8	determination of need?
9	In October 2003, the Company submitted an update to its IRP Report that
10	contained a significantly revised load forecast and deficiency calculation.
11	This updated load forecast and deficiency calculation was also relied on
12	by Mr. Cassity in his Currant Creek testimony that described PacifiCorp's
13	need for resources. The Committee has given this The update was given
14	less consideration than the acknowledged 2003 IRP Report While the
15	IRP went through a rigorous public input process and was acknowledged
16	by the Commission in May 2003, the Company's updated load forecast
17	and deficiency calculation has not been fully vetted in a public for
18	In addition, the Committee submitted some data requests (CCS DR Set No. 8) to
19	enable its expertswhich would have allowed the Committee to examine the
20	deficiency calculation in more detail;, howeveryet, the Company has yet to fully
21	respond to information requested in Data Requests 8.1 and 8.3. The Company
22	alleges that providing such information is overly burdensometime consuming to
23	do so. The Committee does not agree with the Company's estimate of time to
24	prepare the data, and would still like PacifiCorp to provide the information. The
25	Company has recently exhibited a willingness to work with us on this issue.
26	Hopefully, we will be able to gain greater clarity on the updated deficiency
27	calculation prior to hearings in this docket. For these reasons, the Committee is
28	not in a position to be able to rely on PacifiCorp's updated load forecast and
29	resource deficiency calculations to assessprove that the validity of the
30	Company's projected resource-load imbalanceCompany has a capacity
31	deficiency.

1	What concerns does the Committee have regarding the updated load
2	forecast and deficiency calculation?
3	According to FASB standards, Aacontract It has been very difficult to
4	understand the magnitude of the resource deficiency that PacifiCorp
5	currently projectssays exists based on its updated methodology and
6	assumptionsnew deficiency calculation. First, the new methodology
7	<u>focuses exclusively on the East side of the System. Instead of a</u>
8	deficiency of 1,283 MW for the entire PacifiCorp system only. (as
9	PacifiCorp's acknowledged IRP showed), the new methodology shows
10	Instead of a deficiency of 1,283 MW for the entire PacifiCorp system, as
11	PacifiCorp's acknowledged IRP showed, the new methodology
12	demonstrates that there is a need for 1,094 MW on the East side of the
13	System alone. AbsentWithout having obtained the additional information
14	that the Committee is seekingrequested, in Data Requests 8.1 and 8.3,
15	the Committee is unable to reconcile the huge difference between the
16	1,283 MW system deficiency identified in the March 2003 IRP Report, and
17	the 1,094 MW East Side deficiency indicatedestablished in the Company's
18	IRP update.
19	
20	In addition, the updated methodology assumes that there is 550MW of resource
21	outages that add to the capacity deficiency (See Mr. Cassity's Eexhibit JC-4). By
22	<u>comparison, Company witness Janet Morrison, presented testimony in the</u>
23	Gadsby CCN case in which she calculated a capacity deficiency on the East Side
24	of the System that was based on the assumption of only 277 MW of resource
25	outages. This is an example in which the Company's new assumptions are not
26	inconsistent with the last CCN that the Company had filed.
27	Q.Are there steps PacifiCorp could take to satisfy its summer 2005 needs
28	without the 280MW from Currant Creek?
29	A.The Company's IRP Update asserts that that a 1049 MW deficiency exists for
30	summer 2005. In response to the Committee's Ddata Rrequest 7.7, the
31	Company indicated that it can access 701 MW of firm transmission access
•	

1	rights, leaving a deficit of 348MW. If Currant Creek generates is producing
2	280 MW for summer 2005, the remaining deficiency is 68MW. However,
3	whether Currant Creek is the most economicalonly resource that could
4	satisfy the deficiency in 2005 has been very difficult to determineiscern
5	from the Company.
6	
7	Are there steps PacifiCorp could take to satisfy its summer 2005 needs
8	without the 280MW from Currant Creek?
9	
10	The Company's response to Committee Ddata Rrequest 7.8 identifiedsaid
11	the following potential optionsactions could be undertaken to satisfy the
12	deficiency:
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	<ul> <li>Increase procurement from the demand side management request for proposal for firm supply;</li> <li>Modify or expand the load curtailment program;</li> <li>Bi-lateral negotiations with wholesale customers to terminate or restate existing agreements;</li> <li>Bi-lateral negotiations with wholesale qualified entities that have generation or transmission available north of the Wasatch Front South boundary;</li> <li>Negotiate with Qualifying Facilities (QF) that could have capacity in place by summer of 2005; and Assess which renewable projects could make deliveries above the Wasatch Front South boundary.</li> </ul>
28	before the Commission for determination of avoided costs for power
29	produced from their QFs. The petitioners indicate that these facilities
30	together could produce 150 MW by summer 2005. This is a 50_MW
31	increase over what the two facilities currently provide. Furthermore,
32	additional capacity may be available for purchase over the bulk power
33	transmission system, although the Committee has not been able to fully
34	analyze the extent to which transmission rights as well as transmission
35	capacity exist that can be relied on to allow delivery of power North of the
36	Wasatch Front South boundary.

1	Other parties may also be able to come forward to supply additional capacity to
2	the company to help satisfy its capacity deficiency.
3	Is there adequate transmission capability to meet summer 2005
4	peaking needs?
5	A. The limited time available to analyze the Currant Creek Project did not
6	permit us to validate the need for specific resources in Utah in 2005. The
7	required separation between the Company's generation and transmission
8	divisions makes it difficult to access transmission expertise and
9	information. The Committee relied on the Company's assertions that
10	there is not sufficient firm transmission available to import adequate
11	supply into the Wasatch Front and that relying on non-firm transmission
12	would likely leave customers vulnerable to energy shortages.
13	What is your conclusion regarding PacifiCorp's evidence supporting its
14	need for capacity?
15	The Committee believes that the 2003 IRP Report acknowledged bythat
16	the Commission acknowledged providesd sufficient evidence that there
17	will be a capacity deficiency in 2005 on a sSystem wide basis. The
18	additional studiesevidence that the Company has provided concerning its
19	new load forecast and East Side deficiency calculation haves not yet been
20	fully vetted, and the Committee cannot say whether that information is
21	useful in supporting PacifiCorp's need contention. Furthermore, the
22	Committee has not been able to determine whether the Currant Creek
23	resource is the only resource that could be relied on to supply PacifiCorp's
24	need in 2005, nor is the Committee able to say whether it is the best
25	resource out or all of the alternatives that were evaluated as part of the
26	RFP process.
27	<b></b> Did the Committee find problems with the RFP – Bid Evaluation
28	process and the Company's modeling of resource alternatives?
29	Based on his analyses, Mr. Falkenberg concluded that there were
30	substantial problems with both the RFP-Bid Evaluation process and the
31	modeling effort conducted by the Company to determine the least cost
29 30	Based on his analyses, Mr. Falkenberg concluded that there were substantial problems with both the RFP-Bid Evaluation process and the
	modeling ener conducted by the company to determine the least cost

1	(low cost, low risk) resource among the bids and Currant Creek (Next Be
2	Alternative or NBA). For example, the RFP specified a peaking resour
3	<u>therefore, (begin confidential) but the evaluation was made against </u>
4	intermediate-baseload NBA, the RFP requested a contract up to 20 yea
5	but the cost analysis was compared against the 35-year life of a
6	<mark>intermediate-baseload NBA</mark> (end confidential). Mr. Falkenberg
7	testimony describes these problems at length and details his concerns.
8	What conclusion did the Committee reach based on Mr. Falkenberg
9	analyses?
10	A. who is who, actively participated in PacifiCorp's last four Utah ra
11	cases, an Because of the concerns with PacifiCorp's modeling of Curra
12	Creek and alternative resources, and problems in the RFP-bid evaluation
13	process, the Committee has not been able to determine whether the
14	Currant Creek project is the most economical resource for meeting
15	PacifiCorp's future load requirements. The Committee, therefore, cann
16	recommend to the Commission that the Currant Creek project,
17	proposed, is the best (low cost, low risk) resource alternative for Uta
18	ratepayers.
19	Does_the_Committee_have_any_preliminary_recommendations
20	improve the RFP and Bid evaluation process going forward?
21	Yes. It should be apparent that this case has identified serious problems in the
22	existing RFP and bid evaluation process. Absent a 3rd Round of bidding
23	is impossible to recreate the outcome of a fair and reasonable b
24	process. Given the significant problems and missteps in this process, the
25	Committee believes the only reasonable solution is to significantly mod
26	the RFP and bid evaluation process and modeling of resour
27	alternativesitsthe.
28	
29	The Committee recommends that the Commission immediately open
30	new docket to correct flaws in the current procedure. Improvements in the
31	drafting of the RFP should include:
I	

1	The RFP should specify the book life over which the evaluator
2	will analyze bids. This would presumably be the life of the type
3	of plant sought. Bidders would have the option to submit bids
4	over or under that term.
5	Bidders would be provided a copy of the Company's model(s)
6	used in evaluating the alternatives, prior to submitting their bids.
7	Bidders would be allowed the opportunity to self-score their first
8	round bid. The model(s) should not be confidential and a set of
9	test data, perhaps developed from publicly available sources,
10	should be provided.
11	The RFP should clarify what is required of the bidders
12	concerning variable O&M and startup costs. These issues
13	caused a tremendous amount of confusion in this case. Bidders
14	should be provided a minimum and maximum number of unit
15	startups that are expected per year. This information would be
16	used by bidders that submit unit contingent sales offers. This
17	gives the bidders the ability to develop a realistic startup cost
18	and a realistic variable O&M cost that can be used to evaluate
19	their bids.
20	The RFP should be transparent in all specifications for bids. If
21	the RFP process is labeled for peaking capacity, then it should
22	specify a capacity factor range for which the unit will operate on
23	an annual basis. Or the bidder should be given a load profile for
24	which the bid would reasonably be expected to serve. The type
25	of NBA unit should be identified.
26	The final (second round) bid evaluation should be conducted
27	with a production cost model that would fully evaluate the
28	operation of the bid alternatives and the NBA within the context
29	of PacifiCorp's system and monetize reliability impacts. Round
30	1 evaluations can be done without such a model, but only after it
1	

1		has been tested to demonstrate reasonable equivalence with a
2		reasonable production cost model.
3		— The RFP should define exactly what the negotiation process will
4		entail. It must clarify what should be provided in writing to the
5		Company as part of a formal bid, and what could be decided as
6		offer terms based on subsequent negotiations between bidders
7		and the Company.
8		The RFP should clearly identify non-price requirements that
9		bidders must meet to be considered a valid bid. An advantage
10		should be conferred upon bidders that have permits in place,
11		and on bids that contain firm cost figures as opposed to mere
12		estimates.
13	Q.	Does the Committee have any recommendations with regard to the
14		certification process?
14 15	<u>A.</u>	certification process? The Commission impactreducshould require the Company to file any
	<u>A.</u>	
15	<u>A.</u>	The Commission impactreducshould require the Company to file any
15 16	<u>A.</u>	The Commission impactreducshould require the Company to file any future request for a certificate of convenience and necessity at least four
15 16 17	<u>A.</u>	The Commission impactreducshould require the Company to file any future request for a certificate of convenience and necessity at least four or five months prior to the proposed construction start date. Based on the
15 16 17 18	<u>A.</u>	The Commission impactreducshould require the Company to file any future request for a certificate of convenience and necessity at least four or five months prior to the proposed construction start date. Based on the Gadsby Peaking addition and this current docket, it is clear that parties
15 16 17 18 19	<u>A.</u>	The Commission impactreducshould require the Company to file any future request for a certificate of convenience and necessity at least four or five months prior to the proposed construction start date. Based on the Gadsby Peaking addition and this current docket, it is clear that parties need more time to adequately evaluate the Company's requests for
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<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<u>Q.</u>	The Commission impactreducshould require the Company to file any future request for a certificate of convenience and necessity at least four or five months prior to the proposed construction start date. Based on the Gadsby Peaking addition and this current docket, it is clear that parties need more time to adequately evaluate the Company's requests for certificates of convenience and necessity. Does this conclude your testimony?
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	<mark>Q.</mark> A.	The Commission impactreducshould require the Company to file any future request for a certificate of convenience and necessity at least four or five months prior to the proposed construction start date. Based on the Gadsby Peaking addition and this current docket, it is clear that parties need more time to adequately evaluate the Company's requests for certificates of convenience and necessity. Does this conclude your testimony?
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<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> <li>24</li> </ol>	<mark>Q.</mark> A.	The Commission impactreducshould require the Company to file any future request for a certificate of convenience and necessity at least four or five months prior to the proposed construction start date. Based on the Gadsby Peaking addition and this current docket, it is clear that parties need more time to adequately evaluate the Company's requests for certificates of convenience and necessity. Does this conclude your testimony? Yes.