

BEFORE THE
WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND)	
TRANSPORTATION COMMISSION,)	
)	
Complainant,)	
)	Docket No. UE-061546
vs.)	
)	
PACIFICORP d/b/a PACIFIC POWER &)	
LIGHT COMPANY)	
)	
Respondent.)	
_____)	
)	
In the Matter of the Petition of)	
)	
PACIFIC POWER & LIGHT COMPANY)	Docket No. UE-060817
)	
For an Accounting Order Approving Deferral)	
of Certain Costs Related to the MidAmerican)	
Energy Holdings Company Transition.)	
_____)	

EXHIBIT NO.__(WWB-2)

WALTER W. BRUEHL QUALIFICATIONS

February 16, 2007

532 W. Sandstone Ct.
Boise, ID 83702

Home 208-344-8986
Work 208-384-7852
e-mail
WalterBruehl@BoisePaper.com

Walter Bruehl

Experience	1988–Present	Boise Cascade Corporation	Boise, ID
	Sr. Electrical Staff Consultant, Paper Engineering		
	<ul style="list-style-type: none">▪ Large capital project involvement from conception to operation▪ Industrial power system design, analysis, forensics and reliability▪ Industrial power system maintenance and asset protection▪ Industrial control systems from conception to operation.▪ Education and development of junior electrical engineers.		
	1981–1988	Union Oil Company of California	L. A., CA
	Electrical Engineer, Corp. Engineering and Construction		
	<ul style="list-style-type: none">▪ Capital project involvement from conception to operation▪ Plant electrical engineer in a large petrochemical complex▪ Several co-generation projects including geothermal		
	1980–1981	Exxon Corp.	Western Colorado
	Project Engineer		
	<ul style="list-style-type: none">• Responsible for the electrical portion of a \$10 billion (1980) oil shale project with a projected load of 180 MW.• This project entered the construction phase and was abruptly cancelled.		
	1976–1980	Longview Fiber Co.	Longview, WA
	Design Electrical Engineer		
	<ul style="list-style-type: none">▪ Responsible for design through startup of numerous paper mill electrical projects.▪ Maintenance department assistance.▪ Maintenance crew supervision on a vacation fill in basis.		
Education	1972–1976	Washington State University	Pullman, WA
	<ul style="list-style-type: none">▪ BS, Electrical Engineering, emphasis in electrical power.▪ Graduated Cum Laude.		
Registration	Registered Professional Engineer in the states of Washington and Colorado		

Walter Bruehl
Sr. Staff Consultant
Boise Cascade LLC

Walter is an electrical engineer whose work focuses on industrial electrical power and industrial controls. He is a Registered Professional Engineer in the State of Washington. He received his bachelor degree in electrical engineering from Washington State University in 1976. After graduating he has worked for large industrial firms including Longview Fiber, Exxon, Unocal and finally Boise Cascade for a total of 30 years in various engineering capacities.