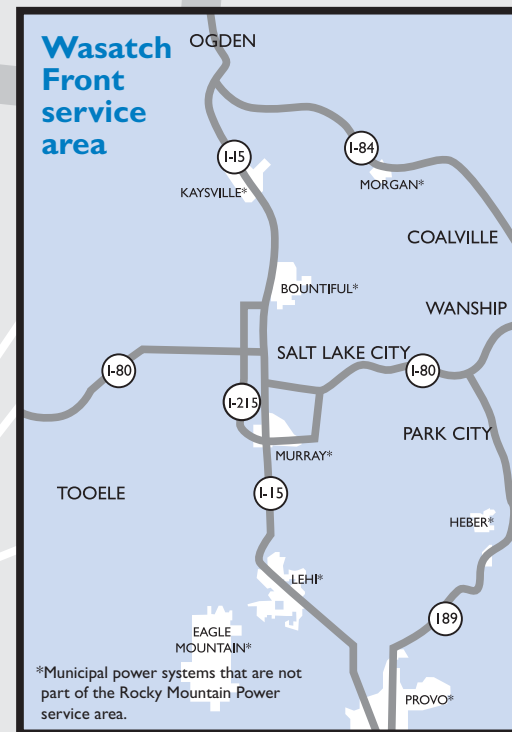


# CANADA



PACIFIC OCEAN



PacifiCorp headquarters:  
825 NE Multnomah St.  
Portland, OR 97232  
(503) 813-5000  
www.pacificorp.com

Employees: 6,500  
CEO: Greg Abel

Pacific Power President:  
Pat Reiten

Pacific Power headquarters:  
825 NE Multnomah St.  
Portland, OR 97232  
www.pacificpower.net

Rocky Mountain Power President:  
Richard Walje

Rocky Mountain Power headquarters:  
201 South Main St.  
Salt Lake City, UT 84111  
www.rockymountainpower.net

Customer service: 1-888-221-7070

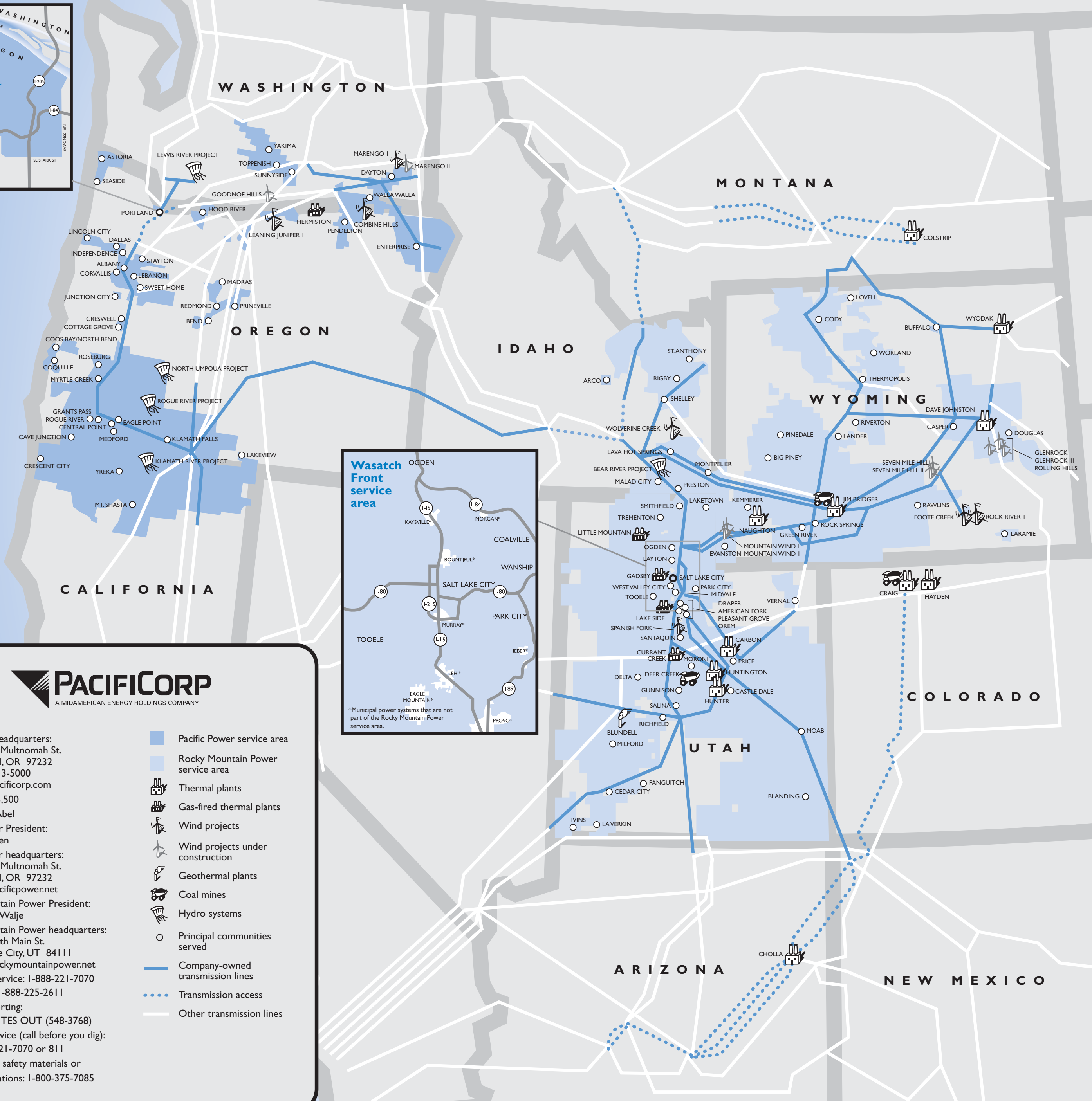
En Español: 1-888-225-2611

Outage reporting:  
1-877-LITES OUT (548-3768)

Location service (call before you dig):  
1-888-221-7070 or 811

Free electric safety materials or  
presentations: 1-800-375-7085

- Pacific Power service area
- Rocky Mountain Power service area
- Thermal plants
- Gas-fired thermal plants
- Wind projects
- Wind projects under construction
- Geothermal plants
- Coal mines
- Hydro systems
- Principal communities served
- Company-owned transmission lines
- Transmission access
- Other transmission lines



## CUSTOMERS & SERVICE AREA

Service area	136,000 square miles
Transmission lines	15,700 miles
Overhead distribution lines	43,199 miles
Underground distribution lines	17,886 miles
Substations	907
Customers served	1.7 million

CUSTOMER & SALES PROFILE:	KWH SALES	CUSTOMERS
Residential	32%	86%
Commercial	30%	12%
Industrial	38%	2%

## PACIFIC POWER

Pat Reiten, President		
Oregon	553,000	32%
Washington	126,000	7%
California	45,000	3%

## ROCKY MOUNTAIN POWER

Richard Walje, President		
Utah	779,000	46%
Wyoming	132,000	8%
Idaho	69,000	4%

## PACIFICORP ENERGY

Rob Lasich, President

## GENERATION

ENERGY SOURCE IN MWH	
Coal	70%
Natural gas	17%
Hydro	10%
Wind and other renewables	3%

Company-owned net generation capacity: 9,286 megawatts (mw)

## MAJOR PLANTS INCLUDE:

THERMAL		
PLANT	TYPE	MW (NET CAPACITY)
Jim Bridger	Coal	1,414*
Hunter	Coal	1,122*
Huntington	Coal	895
Dave Johnston	Coal	762
Naughton	Coal	700
Lake Side	Natural gas	548
Current Creek	Natural gas	540
Cholla	Coal	380
Gadsby	Natural gas	355
Wyodak	Coal	268*
Hermiston	Natural gas	237*
Carbon	Coal	172
Craig	Coal	165*
Colstrip	Coal	148*
Hayden	Coal	78*
Little Mountain	Natural gas	14

HYDRO		
MAJOR HYDRO PROJECTS		
		MW (NET CAPACITY)
Lewis River (3 plants)		578
Klamath River (4 plants)		164
North Umpqua River (8 plants)		141
Bear River (4 plants)		104
Rogue River		36
30 minor hydro projects		86

RENEWABLE		
PROJECT	TYPE	MW (NET CAPACITY)
Marengo I	Wind	140
Marengo II	Wind	70†
Leaning Juniper I	Wind	101
Seven Mile Hill I	Wind	99†
Seven Mile Hill II	Wind	19†
Glenrock	Wind	99†
Rolling Hills	Wind	99†
Glenrock III	Wind	39†
Mountain Wind I	Wind	60†**
Mountain Wind II	Wind	80†**
Goodnoe Hills	Wind	94†
Wolverine Creek	Wind	64**
Rock River I	Wind	50**
Combine Hills	Wind	41**
Foot Creek	Wind	33*
Blundell	Geothermal	34
Spanish Fork	Wind	19**
Qualifying facilities	Wind, Biomass, Biogas	156

\* PacifiCorp's portion of a jointly owned project  
\*\* Portion of output that PacifiCorp purchases on long-term contract  
† Construction expected to be complete by December 2008

## MINING

PLANT SERVED	MINING METHOD	RECOVERABLE TONS (MILLIONS)
Jim Bridger	Surface/Underground	140
Huntington & Hunter	Underground	45
Craig	Surface	47

Figures as of 5/08