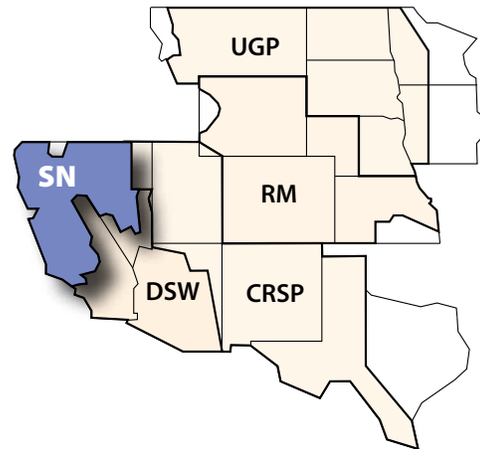


SN at a glance

Sierra Nevada is one of four regions of the Western Area Power Administration that, along with a management center, are responsible for selling hydropower generated at federal hydropower dams in their service territory to mostly not-for-profit preference power customers. SN's more than 245 employees also operate and maintain electrical infrastructure in California, in partnership with other neighboring utilities, to ensure continuous electricity is delivered to communities.

SN has two hydropower projects with accompanying transmission: Central Valley and Washoe projects. The Central Valley Project contains the northern section of the Pacific Northwest-Pacific Southwest Intertie, including Western's portion of the California-Oregon Transmission Project; the southern half of the project is marketed separately by Western's Desert Southwest region.



MARKETING PROFILE (MWh) FY 2014

Long-term energy sales	5,781,620
Central Valley	5,771,733
Washoe	9,887
Other energy sales	
Central Valley	195,093
Total	5,976,713

FINANCIAL PROFILE (\$) FY 2014

Sales of electric power	119.5 million
Central Valley	119.3 million
Washoe	215,000
Transmission and other operating revenues	70.4 million
Central Valley	69.9 million
Washoe	472,000
Gross operating revenues	189.9 million
Central Valley	189.2 million
Washoe	687,000
Total operating expenses	157.5 million
Central Valley	157.3 million
Washoe	214,000

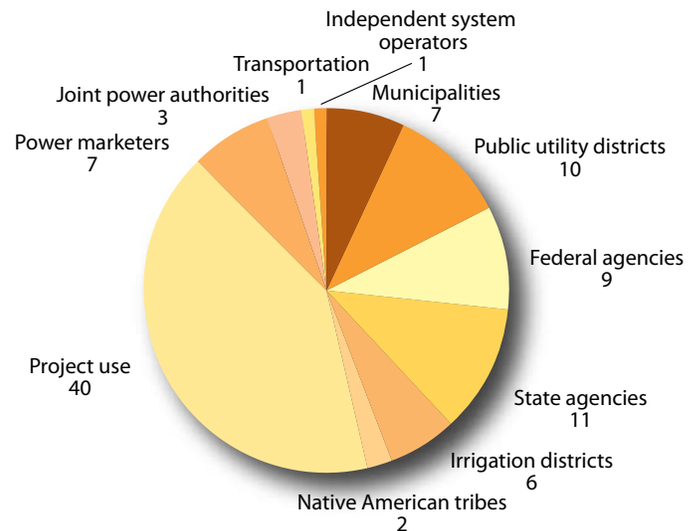
ANNUAL COMPOSITE RATE FY 2014

Central Valley (FY 2014 derived)	31.84 mils/kWh
Central Valley firm point to point	\$1.40/kW/month
Pacific AC Intertie firm point to point	\$0.83/kW/month
California-Oregon firm point to point	\$2.18/kW/month

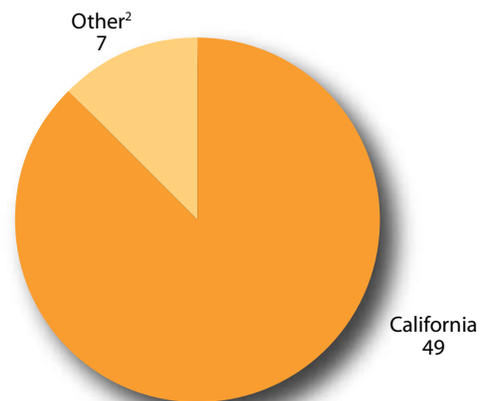
CUSTOMERS FY 2014

Power customers	97
Firm electric service	48
Other (term, seasonal, nonfirm, peaking)	9
Project use	40

POWER CUSTOMERS BY CATEGORY



POWER CUSTOMERS BY STATE¹



¹ Excludes project-use and international customers.

² States included the "Other" category fall outside of SN's marketing and service areas.

SN POWERPLANTS

	River	State	Installed capability (MW)	Net generation (GWh)
Central Valley				
J.F. Carr	Clear Creek Tunnel	CA	150	346
Folsom	American	CA	207	201
Keswick	Sacramento	CA	105	291
New Melones	Stanislaus	CA	380	285
Nimbus	American	CA	14	28
O'Neill ¹	San Luis Creek	CA	25	3
Shasta ^{2,3}	Sacramento	CA	710	1,108
Spring Creek	Spring Creek Tunnel	CA	180	245
Trinity	Trinity	CA	140	306
Lewiston	Trinity	CA	0.45	0
W.R. Gianelli ^{1,4}	San Luis Creek	CA	202	54
Washoe				
Stampede	Little Truckee	CA	4	10

¹ Pump/generating plant.

² Total number of units includes two station service units.

³ Station service units' capacity is not included.

⁴ United States' share (47.67 percent) of plant capacity.



ASSETS	FY 2014
Powerplants	12
Installed capacity (MW)	2,117
Net generation (GWh)	2,877
Substations	22
Transmission line miles	956.23
Transformers	22
Communication sites	18

TRANSMISSION LINE MILES BY STATE

