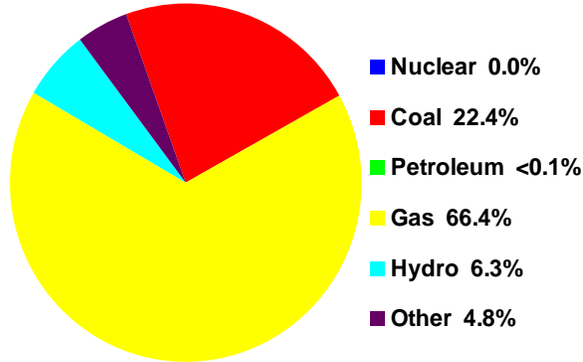
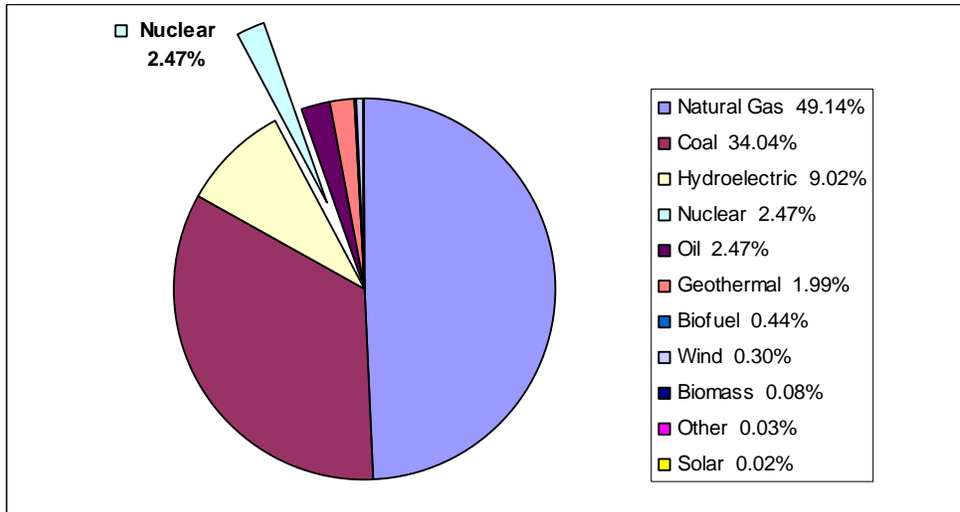


NEVADA

2007 Electricity Generation Mix¹
(includes utilities and independent power producers)



Nevada Electricity Consumption Mix



ENERGY SOURCE	NEVADA POWER Southern Nevada Megawatt-Hours	SIERRA PACIFIC Northern Nevada Megawatt-Hours	TOTAL Megawatt-Hours	% of TOTAL
Natural Gas	12,074,834	2,329,214	14,404,048	49.14%
Coal	6,769,143	3,208,310	9,977,453	34.04%
Hydroelectric	1,807,397	837,746	2,645,143	9.02%
Nuclear	457,389	266,386	723,775	2.47%
Oil	457,389	266,386	723,775	2.47%
Geothermal	101,642	481,092	582,734	1.99%
Biofuel	45,356	82,449	127,805	0.44%
Wind	54,646	31,826	86,472	0.30%
Biomass	15,301	8,911	24,212	0.08%
Other	3,183	5,465	8,648	0.03%
Solar	3,825	2,228	6,053	0.02%
TOTALS	21,790,105	7,520,013	29,310,118	100.00%

¹ Data for Electricity Net Generation Mix from Electric Power Monthly, Tables 1.7.B-1.16.B [DOE/EIA-0226 (2008/03)]. Values for 2007 are estimated based on a sample. Hydro includes both conventional and pumped storage.

² The average fuel mix to produce electricity in Nevada is based on January bill inserts for 2008:

http://nevadapower.com/services/brochures_arch/bill_inserts/2008/npc_2008_01_billinsert.pdf

http://www.sierrapacific.com/services/brochures_arch/bill_inserts/2008/jan/SPP-NV_2008_01_insert.pdf

The grand totals in each bill insert do not equal the sum of the totals for each energy source with Nevada Power's grand total being ~2,282 megawatt-hours more and Sierra Pacific's being ~2,282 less. This is assumed to be the amount bought and sold between the two companies. The totals above equal the sum of the energy sources.