

2015 Los Angeles Aqueduct, Hydropower Electricity Production

1. Upper Gorge Power Plant

Nameplate Capacity	37.5	MW
Annual Net Delivery	238	MW*Hr
Avg. Annual Power	0.027	MW

2. Middle Gorge Power Plant

Nameplate Capacity	37.5	MW
Annual Net Delivery	278	MW*Hr
Avg. Annual Power	0.032	MW

3. Control Gorge Power Plant

Nameplate Capacity	37.5	MW
Annual Net Delivery	9180	MW*Hr
Avg. Annual Power	1.048	MW

4. Pleasant Valley Power Plant

Nameplate Capacity	3.2	MW
Annual Net Delivery	475	MW*Hr
Avg. Annual Power	0.054	MW

5. Big Pine Power Plant

Nameplate Capacity	3.2	MW
Annual Net Delivery	9553	MW*Hr
Avg. Annual Power	1.091	MW

6. Division Creek Power Plant

Nameplate Capacity	0.6	MW
Annual Net Delivery	0	MW*Hr
Avg. Annual Power	0	MW

7. Cottonwood Power Plant

Nameplate Capacity	1.5	MW
Annual Net Delivery	1097	MW*Hr
Avg. Annual Power	0.125	MW

8. Haiwee Power Plant

Nameplate Capacity	6.4	MW
Annual Net Delivery	2	MW*Hr
Avg. Annual Power	0.000	MW

9. San Francis. Power Plant #1

Nameplate Capacity	69.4	MW
Annual Net Delivery	15998	MW*Hr
Avg. Annual Power	1.826	MW

10. San Francis. Power Plant #2

Nameplate Capacity	46	MW
Annual Net Delivery	2610	MW*Hr
Avg. Annual Power	0.298	MW

11. San Fernando Power Plant

Nameplate Capacity	6.4	MW
Annual Net Delivery	1281	MW*Hr
Avg. Annual Power	0.146	MW

12. Foothill Power Plant

Nameplate Capacity	11	MW
Annual Net Delivery	3186	MW*Hr
Avg. Annual Power	0.364	MW

13. Franklin Power Plant

Nameplate Capacity	2	MW
Annual Net Delivery	1	MW*Hr
Avg. Annual Power	0.000	MW

14. Sawtelle Power Plant

Nameplate Capacity	0.6	MW
Annual Net Delivery	0	MW*Hr
Avg. Annual Power	0	MW

Total LAA Power Production

Total LAA Capacity	262.8	MW
Annual Net Delivery	43899	MW*Hr
Avg. Annual Power	5.011	MW



Bella Machines

www.bellamachines.com