

Central Valley Project - Monthly Power System Generation Summary

2000-May

SHASTA
 GROSS GEN. 208,274,800 KWH
 STA. SERV. 63,384 KWH
 NET GEN. 208,211,416 KWH

STAMPEDE
 GROSS GEN. 2,505,940 KWH
 STA. SERV. 65,800 KWH
 NET GEN. 2,440,140 KWH

KESWICK
 GROSS GEN. 48,882,000 KWH
 STA. SERV. 141,280 KWH
 NET GEN. 48,740,720 KWH

O'NEILL
 GROSS GEN. 3,141,800 KWH
 STA. SERV. KWH
 NET GEN. 3,042,312 KWH

TRINITY
 LN GEN. 262,200 KWH
 TR GEN. 87,707,000 KWH
 GROSS GEN. 87,969,200 KWH
 STA. SERV. 124,107 KWH
 NET GEN. 87,845,093 KWH

Federal Share of San Luis
 Out Meter
 49,018,000 KWH

JF CARR
 GROSS GEN. 74,333,000 KWH
 STA. SERV. 94,062 KWH
 NET GEN. 74,238,938 KWH

Total Gross	
Generation	651,244,700 KWH
<i>With Federal Share of San Luis</i>	700,262,700 KWH

SPRING CREEK
 GROSS GEN. 81,275,000 KWH
 STA. SERV. 25,800 KWH
 NET GEN. 81,249,200 KWH

FOLSOM
 GROSS GEN. 59,745,000 KWH
 STA. SERV. 225,738 KWH
 NET GEN. 59,519,262 KWH

Total Net	
Generation	650,378,338 KWH
<i>With Federal Share of San Luis</i>	699,396,338 KWH

NIMBUS
 GROSS GEN. 6,825,900 KWH
 STA. SERV. 55,615 KWH
 NET GEN. 6,770,285 KWH

NEW MELONES
 GROSS GEN. 80,798,000 KWH
 STA. SERV. 36,887 KWH
 NET GEN. 80,761,113 KWH