



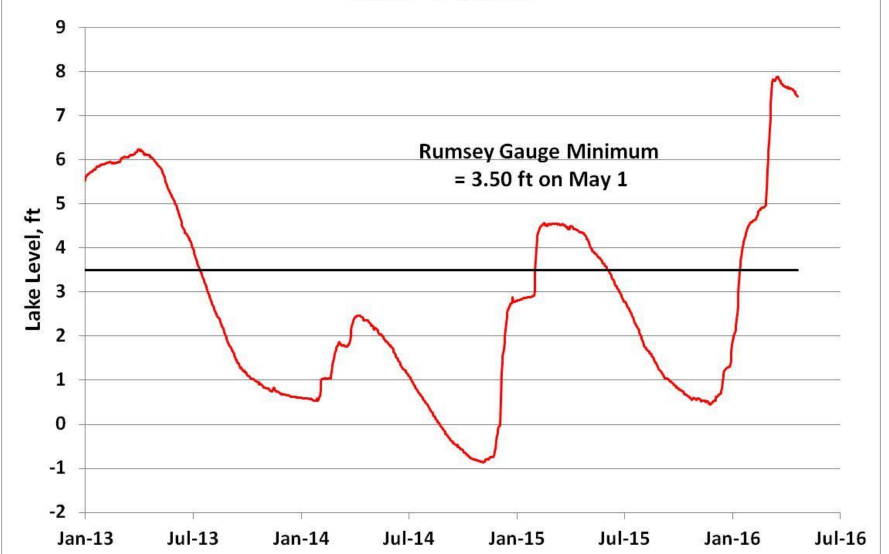


Southeast Geysers Effluent Pipeline

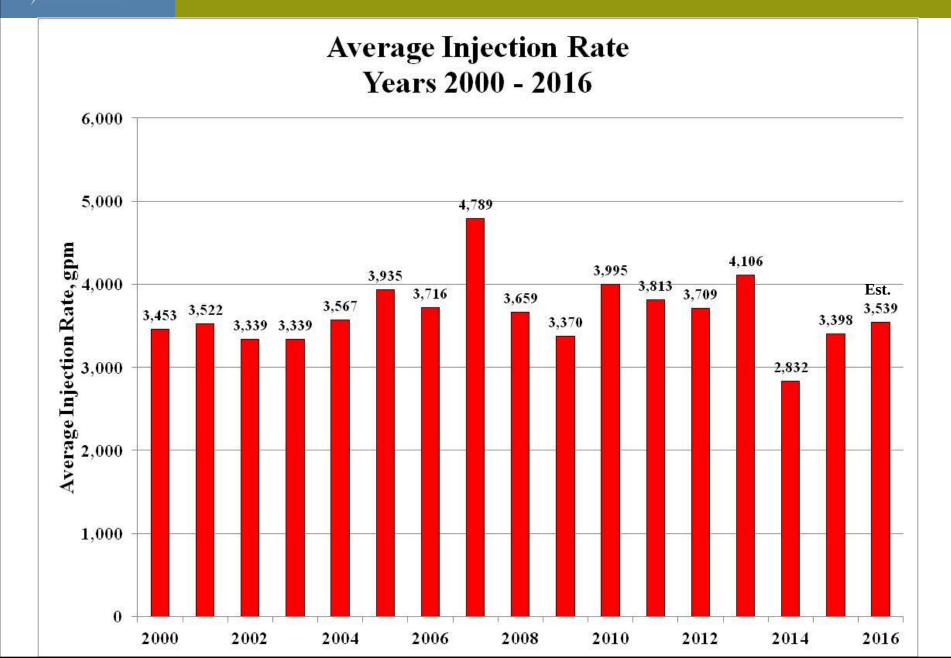




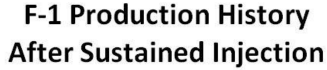


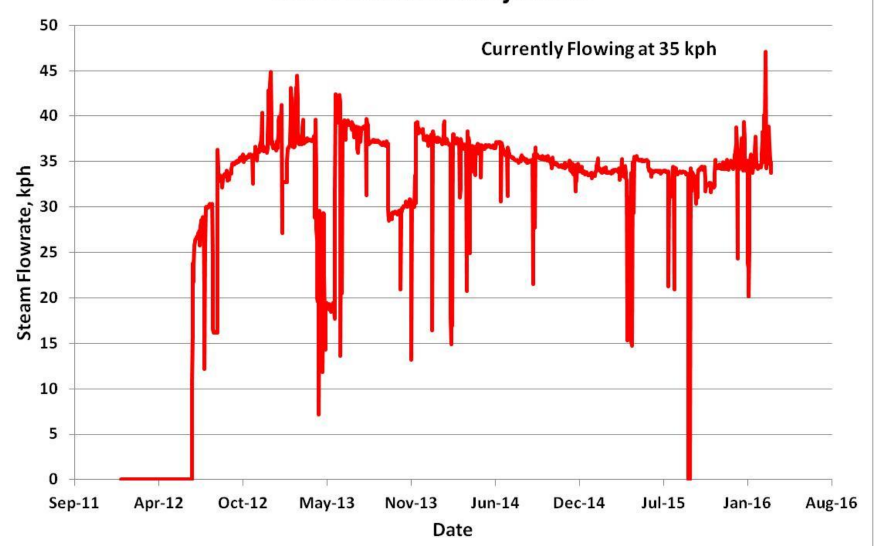






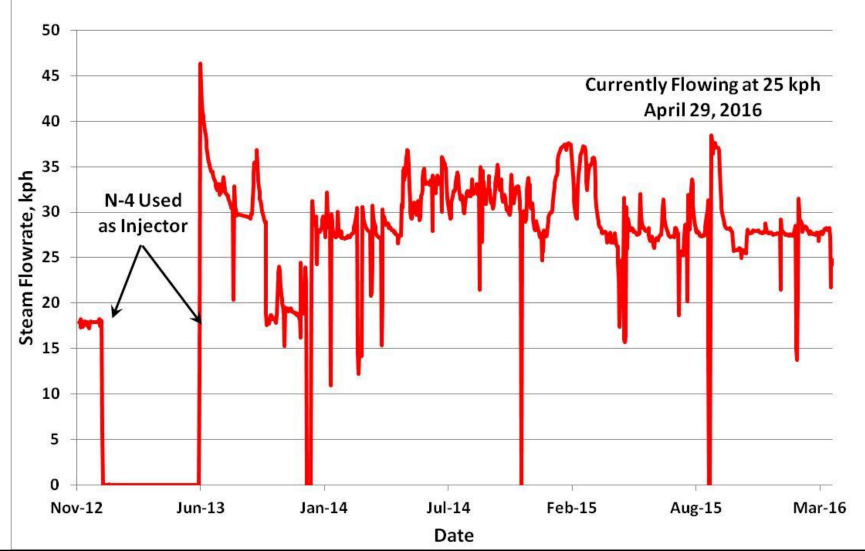






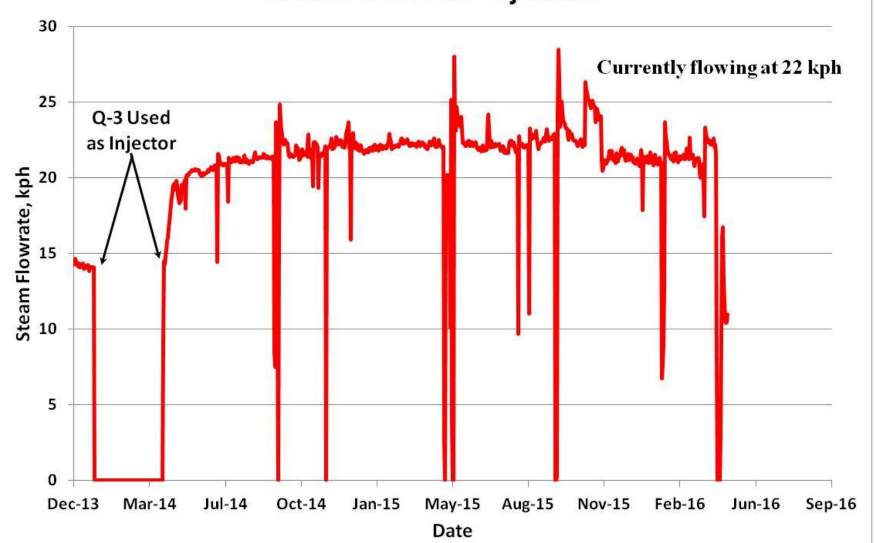










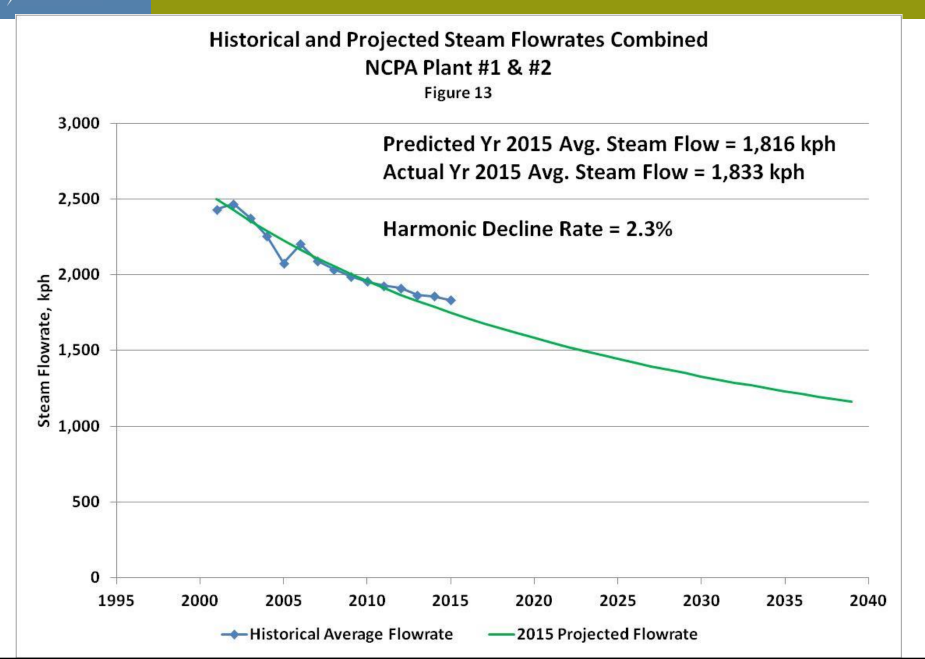




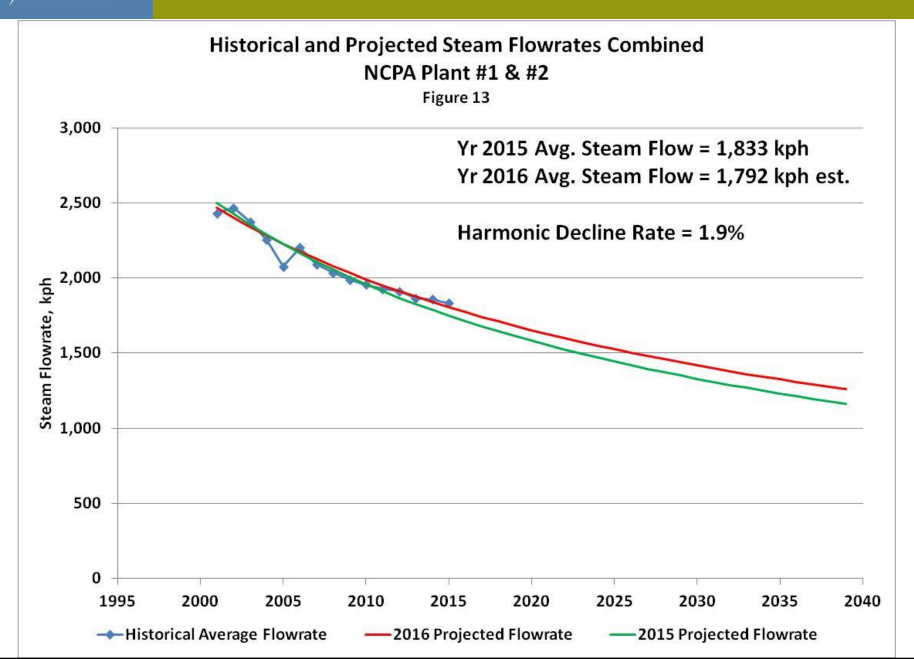
Q-4 and H-1 Injection

































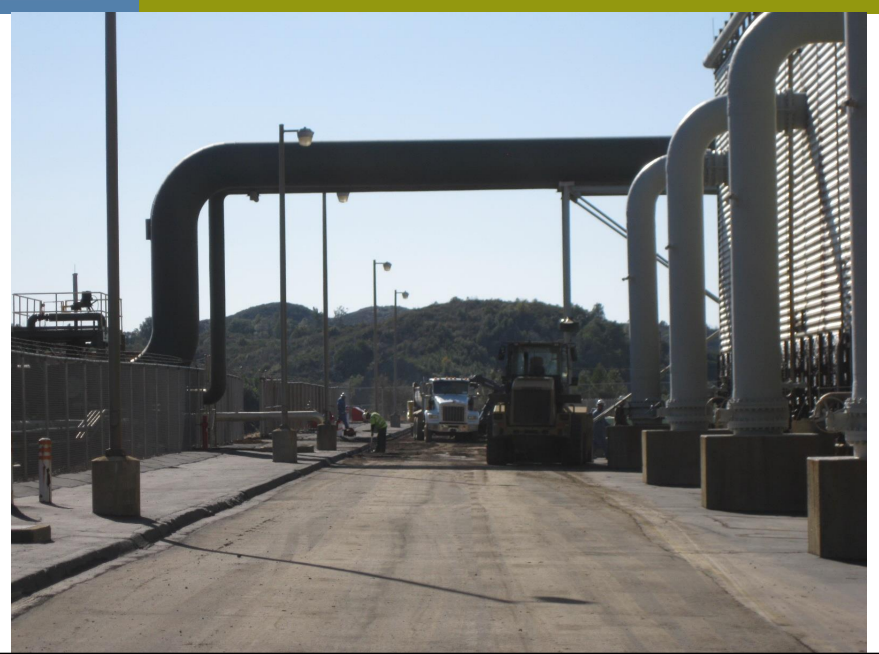






































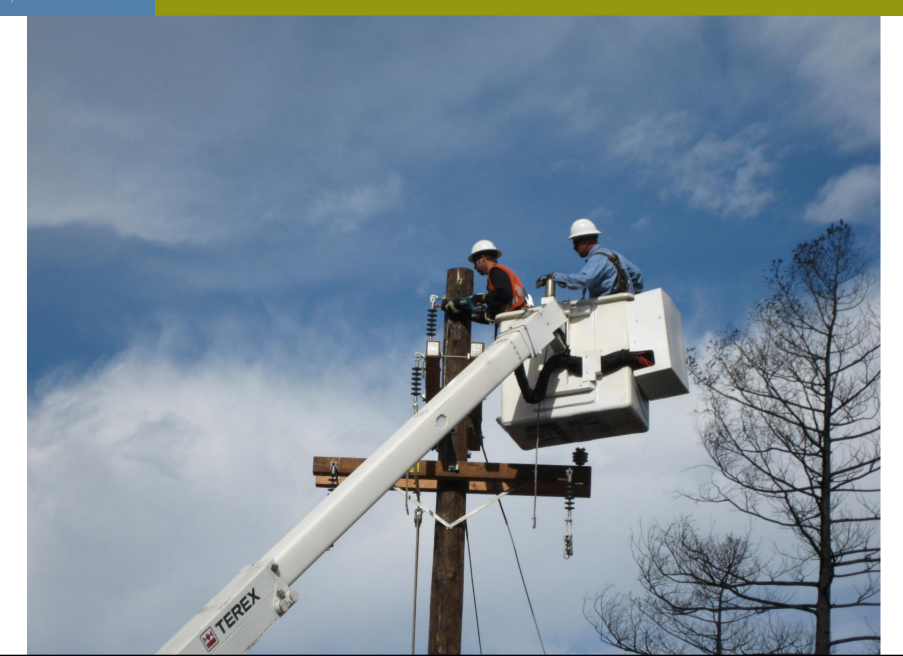
Agency Member's Response







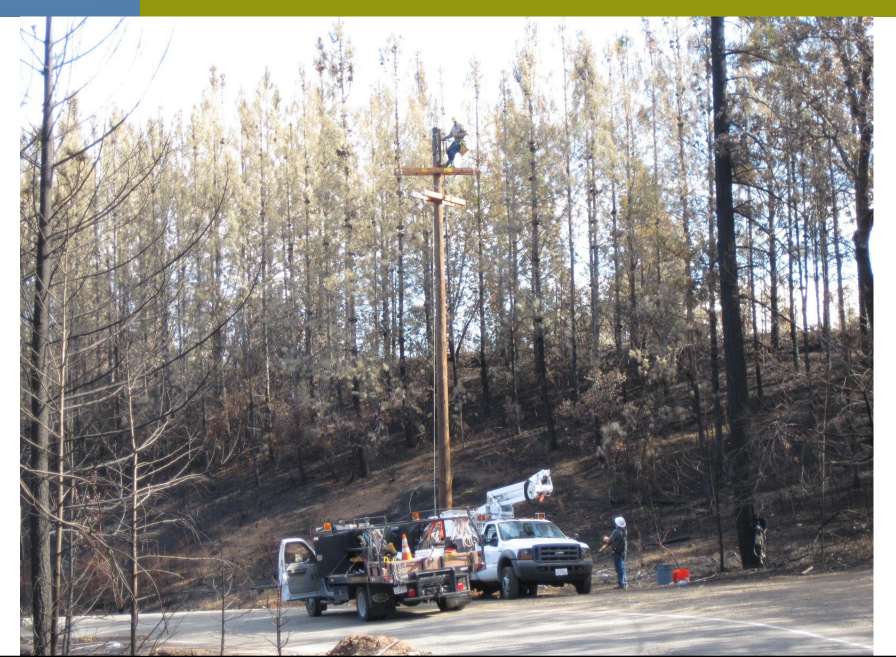


















Project Cost – \$1,209,577





































Q-Site Tank Replacement – GEO313





Hydrogen Peroxide Tanks – GEO315









Plant #1 and #2 Crane Repairs

GEO308 & GEO309











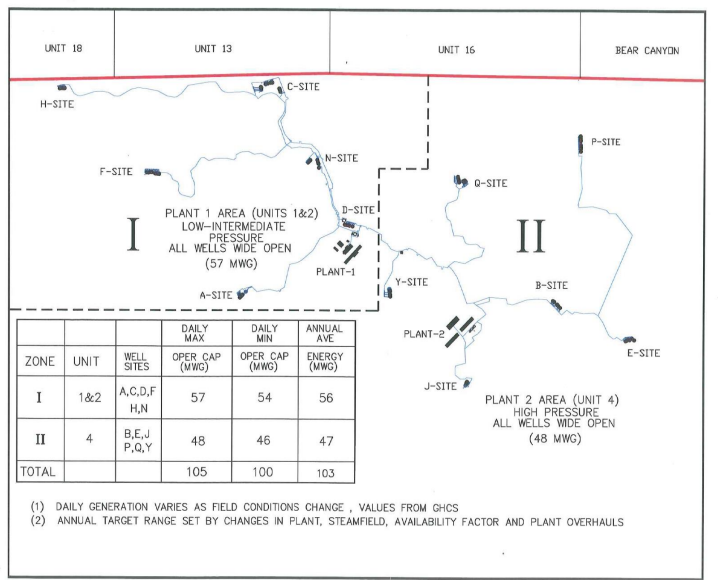


Unit #4 Main Steam Pipeline

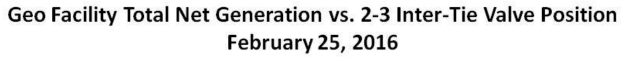


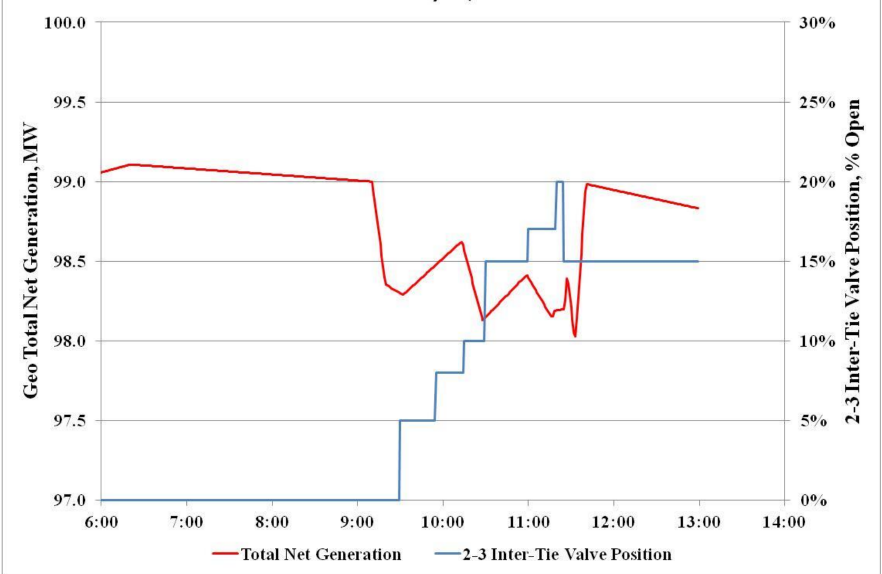


Figure 5. GEOTHERMAL OPERATIONAL PLAN 2016

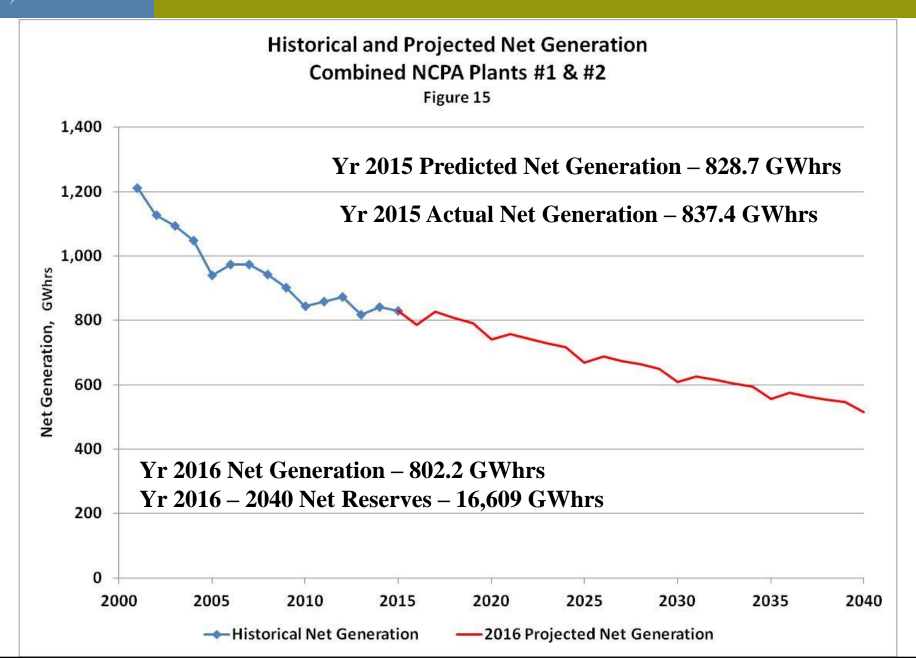














Conclusions

- Injection rate back to normal
 - No negative effects to the reservoir
- Steam decline rate reduced to 1.9%
 - Improved generation forecast
- Projected 2016 Net Generation
 - Yr 2016 802.2 GWhrs
 - FY 2017 812.5 GWhrs
- Request approval of the Operating Protocol for two zone operation of the geothermal field in FY17





