## DOCKETED

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## Hydro electric and water solution

Below is the solution to water storage and power problems using known and available resources. Please research each one as they have previously been used and proven successful.

Temperance Flat

(Hydro electric and water storage ---- and/or (Auburn Dam)

• Request Federal Government to finance Temperance Flat. ( A low interest renewable energy loan or no interest loan }

• Repayment under Federal Energy Regulatory Commission license agreement .( up to a 50 year license payments made from a portion of electricity sold )

 $\hat{a} \in \phi$  Electricity sold under renewable rates and contract to allow an inflation factor, as power rates increase over term of license.

• Collateral is the hydro eclectic project. ( Dam ) ( constantly generating electricity by product water = Money )

 $\hat{a} \in \phi$  Any funding that cannot be covered under FERC license to be covered by water or energy bonds, (Water futures )

 $\hat{a} \notin \hat{c} \neq A$  Safe Harbor agreement to start immediate construction whereas benefits to wild life surpass any loss of wildlife. (U.S.F.W.) o Safe harbor only on constructed portion of Temperance Flat dam.

 $\hat{a} \in \phi$  Mitigated with no net loss of funds for American Indian Cultural and Traditional concerns, and threatened and endangered species.

 $\hat{a} \in \phi$  Contractor or contractor's to have performance bond. Forfeit monies (penalties) if construction not completed on time.

• Contactors to give bid on 2 yr. completion, 3yr completion.

• Test Ion Generators that are presently used around the world to generate precipitation for capture by snow

pack and subsequently the dam and storage systems.

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