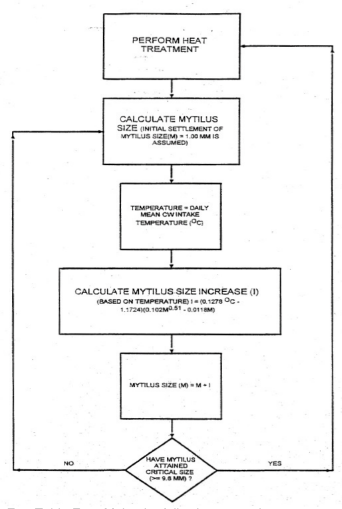
ERRATA SHEET TENTATIVE ORDER NO. R9-2006-043 WASTE DISCHARGE REQUIREMENTS FOR CABRILLO POWER I LLC ENCINA POWER STATION (NPDES PERMIT NO. CA0001350)

- 1. Page 4, Table 4: Change the Facility Contact, Title, And Phone to Sheila Henika, P.E., Environmental Engineer, (760) 268-4018
- 2. Page 4, Requirement II.A: Change July 16, 2005 to July 16, 2004
- 3. Page 16, Requirement II.L: Make the following correction.
 - "...Some effluent limitations in this Order are less stringent that than those in...."
- 4. Page 16, Requirement VII.B.1: Make the following corrections.
 - "The Discharger shall notify the Regional Water Board and the Long Beach and San Diego offices of the California..."
- 5. Page 17, Endnote 17: Change "IV.A.3" to "IV.D"
- 6. Page E-3, Requirement I.F: Make the following correction.
 - ".....copies of all reports required by Order No. R9-2006-0043, and this MRP, for a period of at least five three years from the date of sample,...."
- 7. Page 12, Table 9: Delete silver from Table 9
- 8. Page E-7, Table E-2: The minimum sampling frequency for temperature is revised to once every two hours and the minimum sampling frequency for Total Suspended Solids is revised to monthly.com/monthly.com/once-everytwo-hours and the minimum sampling frequency for Total Suspended Solids is revised to monthly.com/once-everytwo-hours and the minimum sampling frequency for Total Suspended Solids is revised to monthly.com/once-everytwo-hours and the minimum sampling frequency for Total Suspended Solids is revised to monthly.com/once-everytwo-hours and the minimum sampling frequency for Total Suspended Solids is revised to monthly.com/once-everytwo-hours and the minimum sampling frequency for Total Suspended Solids is revised to monthly.com/once-everytwo-hours and <a
- 9. Page 12, Requirement IV.D: Make the following correction.
 - ".....Compliance determination will account for the actual (<u>preferred</u>) or <u>estimated</u> <u>combined</u> low volume wastewater flow rate on the day of sampling; i.e. the actual limitation shall be determined for the period of sampling in accordance with the following equation:..."
- 10. Page 22, Endnote 17: Make the following correction.
 - "Compliance determination will account for the actual (<u>preferred</u>) or <u>estimated combined</u> low volume wastewater flow rate on the day of sampling; i.e. the actual limitation shall be determined for the period of sampling in accordance with the following equation:..."
- 11. Page F-4, Table F-3: Add a row to the table identifying new Discharge Point <u>001-I</u>, with a Wastewater Discharge described as <u>Stormwater</u> and a Maximum Flow of <u>1.280</u> mgd.
- 12. Page E-5, Table E-1: The discharges that make up Metal Cleaning Discharge in Table E-1 are modified as follows:

Metal Cleaning Treatment Facility	001-A	I Ν/I_()()] - Δ	Flow is monitored in the wastewater treatment tank area (F-6 of 137292 S-451)
Boiler Chemical	001-A1	M-001-A	Flow is monitored in the wastewater

Cleaning			treatment tank area (F-6 of 137292 S-451)
Hypochlorinator Wash	001-A2	M-001-A	Flow is monitored in the wastewater
Chemical Cleaning			treatment tank area (F-6 of 137292 S-451)
Evaporator Chemical	<u>001-A5</u>	M-001-A	Flow is monitored in the wastewater
<u>Cleaning</u>			treatment tank area (F-6 of 137292 S-451)
Air Heater Wash	001-A3	M-001-A	Flow is monitored in the wastewater
			treatment tank area (F-6 of 137292 S-451)
Boiler <u>Fireside</u> Wash	001-A4	M-001-A	Flow is monitored in the wastewater
			treatment tank area (F-6 of 137292 S-451)
Catalytic Reduction	<u>001-A6</u>	M-001-A	Flow is monitored in the wastewater
<u>Wash</u>			treatment tank area (F-6 of 137292 S-451)

13. Page F-13, Requirement II.C: Add the following diagram as Attachment G



14. Page E-5, Table E-1: Make the following correction:

"All receiving water samples shall be collected at monitoring stations as described by Attachment X of $\underline{\text{in}}$ this Order."

15. Page E-19, Add the following as new Compliance Determination Requirement No. VIII.G.

Effluent Limitations/Performance Goals for Discharge Point 001 (Combined Discharge)

Samples of the combined discharge shall be monitored and the results reported in accordance with Effluent Monitoring Requirement A.1. Upon commencement of discharges from the Poseidon Resources Desalination Project via Discharge Point 001, as an alternative to moving the discharge point, Cabrillo Power I LLC may assess compliance of the combined discharge from the Encina Power Station with the Effluent Limitations specified in Table 6 and consistency with the Performance Goals specified in Table 7 by taking into account the pollutant loading of the combined Encina/Poseidon discharge at Discharge Point 001 less the pollutant loading at Discharge Point 001 from the Poseidon Desalination Project. This alternative assessment method may be conducted provided sampling at Discharge Point 001 and at Poseidon's Monitoring Point 001 as prescribed in NPDES Permit CA0109223 are conducted simultaneously and all data and calculations are submitted as part of the monitoring reports prescribed under this Order.

Item No. 13 AUGUST 16, 2006 Supporting Document No. 1 Supplemental Mailing