

**MAGNOLIA POWER PROJECT
APPLICATION FOR CERTIFICATION
RESPONSE TO CEC DATA REQUESTS
01-AFC-06**

Technical Area: Facility Closure

BACKGROUND

Project Owner submitted a very brief section of Facility Closure. They addressed decommissioning, temporary closure and permanent closure. In order to meet compliance conditions for closure the following information is required.

- Data Request 24:** Facility closure information is provided on page 3.10-1 of the AFC.
- a. A description of the closure plan for temporary closure is required.
 - b. A description of the closure plan for permanent closure is required.

Response: 3.10.3 Closure Plan

At the time of facility closure, decommissioning will be completed in a manner that: 1) protects the health and safety of the public; and 2) is environmentally acceptable. Prior to a planned closure, the Owner will submit a specific decommissioning plan that will include the following:

Identification, discussion, and scheduling of the proposed decommissioning activities to include the power plant and other pertinent facilities constructed as part of the project.

- Description of the measures to be taken that will ensure the safe shutdown and decommissioning of all equipment, including the draining and cleaning of all tankage, and the removal of any hazardous waste.
- Identification of all applicable laws, ordinances, regulations, and standards (LORS) in effect at the time, and how the specific decommissioning will be accomplished in accordance with the LORS.

**MAGNOLIA POWER PROJECT
APPLICATION FOR CERTIFICATION
RESPONSE TO CEC DATA REQUESTS
01-AFC-06**

- Notification of State and Local Agencies, including the CEC.

- Once land is used for industrial or commercial purposes, it rarely reverts back to its natural state. Reuse of the land will be encouraged in this case, as opposed to taking additional land for future industrial or commercial purposes. If the plant site is to return to its natural state, the specific decommissioning plan will include a discussion covering the removal of all aboveground and underground objects and material.