DOCKETED	
Docket Number:	01-AFC-06C
Project Title:	Magnolia Power Project-Compliance
TN #:	267467
Document Title:	Staff ROC with SCAQMD
Description:	N/A
Filer:	Wenjun Qian
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	11/14/2025 4:56:14 PM
Docketed Date:	11/17/2025

CALIFORNIA ENERGY COMMISSION

REPORT OF CONVERSATION

Page 1 of 1



Siting, Transmission and Environmental Protection Division			FILE:			
	PROJECT TITLE: Magnolia Power Project				Docket: 01-AFC-06C	
TECHNICAL AREA(s): Air Quality						
⊠ Telephone	Email	Meeting Location:				
NAME(s): Wenjun Qian, Program and Project Supervisor, CEC		DATE: 11/14/2025		TIME:		
WITH: Shannon Lee, Senior Air Quality Engineering Manager, South Coast Air Quality Management District						
SUBJECT: Magnolia Power Plant Upgrade Project						

COMMENTS: I [Wenjun Qian] called Ms. Lee at South Coast Air Quality Management District (SCAQMD) on November 14, 2025. I asked Ms. Lee to provide a brief statement summarizing SCAQMD's engineering analysis of the proposed upgrades at the Magnolia Power Plant and explain how emission reduction credits (ERCs) work. The email from Ms. Lee was a follow-up to the earlier phone conversation.

cc:	Signed:		
	Name: Wenjun Qian		

From: Shannon Lee

To: Qian, Wenjun@Energy

Cc: <u>Li Chen</u>

Subject: Magnolia Power Plant Upgrade Project

Date: Friday, November 14, 2025 2:25:47 PM

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Good afternoon Wenjun,

Thank you for speaking with me earlier today. As we discussed, I have prepared a short statement on the project and what emission reduction credits (ERCs) are.

South Coast AQMD has reviewed the proposed Magnolia Power Plant upgrade project and verified compliance with all applicable South Coast AQMD rules and regulations and State and Federal requirements. Additionally, the facility has provided sufficient Emission Reduction Credits (ERC) to offset emission increases for the project. ERCs are created by a modification to lower emissions or shutting down equipment in our basin. These credits can then be used by other facilities to offset their own emission increases. In addition, this project has undergone our own public participation period which included U.S. EPA's review and approval by CEC. No comments were received from U.S. EPA or any members of the public.

Thank you.

Shannon Lee, P.E.

Senior Air Quality Engineering Manager South Coast AQMD Engineering & Permitting Mechanical/Chemical/Energy (909) 396-2153