DOCKETED				
Docket Number:	01-AFC-06C			
Project Title:	Magnolia Power Project-Compliance			
TN #:	266251			
Document Title:	2nd Record of Conversation for Transmission System Engineering Technical Area			
Description:	Description: 2nd Record of Conversation Documenting Transmission System Engineering Staff's Questions for the Magnolia Power Plant Petition to Amend TN 260806			
Filer:	Ashley Gutierrez			
Organization:	California Energy Commission			
Submitter Role:	Commission Staff			
Submission Date:	: 10/1/2025 9:42:59 AM			
Docketed Date:	10/1/2025			

CALIFORNIA ENERGY COMMISSION Page 1 of 2 **REPORT OF CONVERSATION**



Siting, Transmission and

Environmental Protection Division PROJ					FILE: II/ d			
		PROJECT 1	ROJECT TITLE: Magnolia Power Plant				Docket: 01-AFC-6C	
TECHNICAL AREA(s): Transmission System Engineering								
☐ Telephone ☐ Email			☐ Meeting Location:					
NAME(s):	Joe Douglas, Compliance Project Manager			DATE:	August 25,	, 2025	TIME:	10:09 am
WITH:	Claudia Reyes, Senior Environmental Engineer at Burbank Water and Power							
SUBJECT:	Revised Magnolia Project – Efficiency Upgrade Transmission System Engineering							

COMMENTS: Compliance Project Manager, Joe Douglas, sent Burbank Water and Power (BWP) Senior Environmental Engineer, Claudia Reyes, Data Requests to resolve CEC staff's transmission safety engineering questions. See email below.

From: <u>Douglas, Joseph@Energy</u>
To: <u>Ng, Laiping@Energy</u>

Cc: Khoshmashrab, Shahab@Energy

Subject: Fw: Revised Magnolia Power Project - Efficiency Upgrade TSE data request

Date: Monday, August 25, 2025 10:10:48 AM

Attachments: FW Magnolia Power Project - TSE data request.msq

fyi

From: Reyes, Claudia < CSReyes@burbankca.gov>

Sent: Monday, August 25, 2025 10:09 AM

To: Douglas, Joseph@Energy < Joseph.Douglas@energy.ca.gov>

Cc: Messineo, Frank <FMessineo@burbankca.gov>; Hsiao, Wendy <WHsiao@burbankca.gov>

Subject: RE: Revised Magnolia Power Project - Efficiency Upgrade TSE data request

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.

Hi Joseph

Please see BWP responses in red below:

- The total MPP output would increase from 323 MW to 355 MW, what would be the impact to the existing transmission system? BWP Response: Total output will not increase to 355MW – refer to attached email dated 8/1/25 for additional clarification.
- 2. Please provide evidence that the City of Burbank, Department of Water and Power (BWP) has approved the interconnection of the additional output to the existing transmission grid and that the interconnection would not have significant effects on the transmission network. BWP Response: We are not increasing the transmission system capacity refer to attached emailed dated 8/1/25 for additional clarification
- 3. Would the generation be transferred to the California ISO control grid? BWP Response: Yes, Anaheim, Pasadena, Cerritos, and Colton are CAISO participants in this project. Energy for these four participants is delivered to the CAISO. The other two participants, Burbank and Glendale's energy is delivered to the LADWP balancing authority.
- 4. Please provide evidence that the California Independent System Operator has approved the interconnection of the additional output to the existing transmission

grid and that the interconnection would not have significant effects on the transmission network. BWP Response: We are not increasing the CAISO interconnection capacity - refer to attached emailed dated 8/1/25 for additional clarification

Thank you, *Claudia S. Reyes*

From: Douglas, Joseph@Energy < Joseph.Douglas@energy.ca.gov>

Sent: Monday, August 25, 2025 7:10 AM **To:** Reyes, Claudia < CSReyes@burbankca.gov>

Subject: Fw: Revised Magnolia Power Project - Efficiency Upgrade TSE data request

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.

Claudia,

Please review the below questions from staff.

JD

Data Request:

- 1. The total MPP output would increase from 323 MW to 355 MW, what would be the impact to the existing transmission system?
- 2. Please provide evidence that the City of Burbank, Department of Water and Power (BWP) has approved the interconnection of the additional output to the existing transmission grid and that the interconnection would not have significant effects on the transmission network.
- Would the generation be transferred to the California ISO control grid?

4. Please provide evidence that the California Independent System Operator has approved the interconnection of the additional output to the existing transmission grid and that the interconnection would not have significant effects on the transmission network.

CALIFORNIA ENERGY COMMISSION REPORT OF CONVERSATION Page 5 of 5



cc:	Hurshbir Shahi, CEC Compliance	Signed:
	Monitoring and Enforcement Unit	
	Supervisor	s
	Brett Fooks, Safety & Reliability Branch	
	Manager	Name:
	_	Joe Douglas, Compliance Project Mgr.