DOCKETED	
Docket Number:	13-AFC-01C
Project Title:	Alamitos Energy Center - Compliance
TN #:	244296-1
Document Title:	Cover Letter - Petition to Amend for Entrance Remodel
Description:	N/A
Filer:	Charlene He
Organization:	AES Alamitos
Submitter Role:	Applicant
Submission Date:	8/2/2022 4:28:06 PM
Docketed Date:	8/2/2022

August 2, 2022

Mr. Joseph Douglas Compliance Project Manager California Energy Commission 715 P Street Sacramento, CA 95814

Subject: Alamitos Energy Center (13-AFC-01C), Petition for Post-Certification

Amendment: Remodel the Site Entrance Gate and Replace the Security

Guard Shack

Dear Mr. Douglas;

On behalf of AES Alamitos Energy, LLC ("Project Owner"), please find attached the Petition for Post-Certification Amendment: Remodel the Site Entrance Gate and Replace the Security Guard Shack for the Alamitos Energy Center ("AEC", 13-AFC-01C). This petition for post-certification license amendment ("Petition to Amend" or "PTA") proposes to remodel the site entrance gate and replace the existing, condemned security guard shack for the Alamitos Generating Station ("AGS"). This includes the following actions:

- Remove the existing, condemned guard shack and replace it with an updated security building.
- Replace the existing entrance gate and fencing.
- Update the security system hardware with North American Electric Reliability Corporation-compliant equipment.

No other changes to the AGS site or the AEC equipment or operations are proposed.

As demonstrated in this PTA, the proposed project modification will not result in any significant environmental impacts and the project, as modified, will continue to comply with all applicable laws, ordinances, regulations, and standards.

If you have any questions, please contact me at Charlene.he@aes.com or (562) 493-7835. Sincerely,

Sincerely,

Charlene He

Environmental Manager

handanto

AES Alamitos Energy Center

Attachment: Petition for Post-Certification Amendment, Remodel the Site Entrance Gate and

Replace the Security Guard Shack for the Alamitos Energy Center

cc: Mr. Weikko Wirta/AES

Mr. Ruben Soroeta/AES

