

DOCKETED

Docket Number:	92-AFC-02PC
Project Title:	SMUD Cogeneration Pipeline
TN #:	231381
Document Title:	SMUD Cogeneration Pipeline Project - Petition to Amend - Notice of Receipt
Description:	Originally Docketed on 12-13-19 in Docket No. 92-AFC-02P(c). - Notice of Receipt for the SMUD Cogeneration Pipeline Project Petition to Amend.
Filer:	Patty Paul
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	1/6/2020 9:19:54 AM
Docketed Date:	1/6/2020

DOCKETED

Docket Number:	92-AFC-02P(C)
Project Title:	Compliance - Application for Certification for SMUD's Cogeneration Pipeline Project
TN #:	231200
Document Title:	SMUD Cogeneration Pipeline Project - Petition to Amend - Notice of Receipt
Description:	Notice of Receipt for the SMUD Cogeneration Pipeline Project Petition to Amend.
Filer:	Mary Dyas
Organization:	California Energy Commission
Submitter Role:	Energy Commission
Submission Date:	12/13/2019 9:15:46 AM
Docketed Date:	12/13/2019

CALIFORNIA ENERGY COMMISSION

1516 Ninth Street
Sacramento, California 95814

Main website: www.energy.ca.gov
CEC-57 (Revised 1/19)

**NOTICE OF RECEIPT****PETITION FOR POST CERTIFICATION PROJECT CHANGE
SMUD COGENERATION PIPELINE PROJECT (92-AFC-02PC)**

On December 4, 2019, the Sacramento Municipal Utility District (SMUD) filed a petition with the California Energy Commission (CEC) to make changes to the previously certified SMUD Cogeneration Pipeline Project (SMUD Pipeline). The SMUD Pipeline was certified by the CEC in 1994, and began commercial operation in July 1996.

The SMUD Pipeline is a two segment (lines 700A and 700B), 50-mile natural gas pipeline that connects to two Pacific Gas & Electric Company (PG&E) natural gas pipelines (#400 and #401), originating north of Winters, California.

The SMUD Pipeline provides natural gas to SMUD's Sacramento County cogeneration facilities (Campbell Soup, Carson Ice-Gen, and Procter and Gamble). A separate natural gas pipeline segment was installed in 2006 to connect the SMUD Pipeline to the Cosumnes Power Plant. This segment, line 800C, is connected at the Carson Ice-Gen facility and was constructed under the CEC's certification and license for the Cosumnes Power Plant (01-AFC-19).

SUMMARY OF PROPOSED CHANGES

SMUD is proposing to create two new utility service connections off the existing SMUD Pipeline. One service connection would occur within SMUD's Procter & Gamble Cogeneration Project (PGCP) site and a second service connection within 83rd Street to the Air Products facility. SMUD was approached by the local natural gas supplier (Supplier) to install two service connections near PGCP to allow adjacent businesses (Procter & Gamble Company and Air Products and Chemicals, Incorporated) to continue operation. The Supplier determined that its existing natural gas distribution pipeline had reached the end of its life and would be shut down in March 2020. In order to continue natural gas service to these two customers, the Supplier determined the least environmentally impactful approach would be to request SMUD install two new service connections on the SMUD Pipeline to allow the Supplier to service its customers.

Construction activities associated with the project change is expected to last approximately three weeks and would include the excavation of a 90-foot long, 10-foot wide by 10-foot deep trench within 83rd Street.

This Notice of Receipt has been mailed to property owner's within 500 feet of new pipeline connections.. The petition requesting the project change has been docketed and is available on the CEC's webpage for this facility at: [SMUD Cogeneration Pipeline Petition to Amend](#).

REVIEW PROCESS

The review process includes an evaluation of the effects on the environment, the project's compliance with applicable laws, ordinances, regulations or standards, and if a change to or deletion of a condition of certification is required.

After staff has completed its independent review and analysis of this petition, staff will publish an assessment for public review and comment. Staff will also provide written notice of its intent to either process the proposed changes as a staff approved project change or schedule the project change to be heard for consideration by the CEC at a regularly scheduled business meeting.

PUBLIC PARTICIPATION

Any person may comment or file an objection. To use the CEC's electronic commenting feature, go to the CEC's webpage for this facility, cited above, click on the "Submit e-Comment" link, and follow the instructions in the on-line form. Be sure to include the facility name in your comments.

Written comments may also be mailed or hand-delivered to:

California Energy Commission
Docket Unit, MS-4
Docket No. **92-AFC-02PC**
1516 Ninth Street
Sacramento, CA 95814-5512

All comments and materials filed with the Docket Unit will be added to the facility Docket Log and become publicly accessible on the CEC's webpage for the facility. To receive future filings related to this project, go to the CEC's webpage for this facility, cited above, scroll down the right side of the project's webpage to the box labeled "Subscribe," and provide the requested contact information.

If you have questions about this notice, please contact Jonathan Fong, Compliance Office Supervisor, at (916) 653-0900, or by fax to (916) 654-3882, or via e-mail at Jonathan.Fong@energy.ca.gov.

For information on public participation, please contact the Public Advisor, at (916) 654-4489 or (800) 822-6228 (toll-free in California) or send your e-mail to publicadvisor@energy.ca.gov.

News media inquiries should be directed to the Media Office at (916) 654-4989, or by e-mail to mediaoffice@energy.ca.gov.

Mail List: Property owner's within 500 feet of new pipeline connections.
Listserv: SMUD