SAN DIEGO GAS & ELECTRIC COMPANY CLEVELAND NATIONAL FOREST POWER LINE REPLACEMENT PROJECTS CONSTRUCTION NOTIFICATION PLAN

JUNE 2019

PREPARED BY:



PREPARED FOR:



TABLE OF CONTENTS

I – INTRO	DUCTION1
2 – OBJEC	TIVES 1
3 – MITIG	ATION MEASURES 1
3.0	Public Notice Mailer2
3.1	Newspaper/Website Advertisements
3.2	Public Venue Notices
3.3	Public Liaison and Toll-Free Information Hotline4
3.4	Contact Information5
	LIST OF TABLES
Table 1: Lo	cal Newspapers Notification List
	LIST OF ATTACHMENTS
Attachment	A: Public Mailer
Attachment	B: Cleveland National Forest Power Line Replacement Projects 1,000-Foot Buffer
Notification	Overview Map
Attachment	C: Cleveland National Forest Power Line Replacement Projects Public Notice
Mailer List	
Attachment	D: Cleveland National Forest Power Line Replacement Projects Newspaper/Website
Advertisem	ent
Attachment	E: Cleveland National Forest Power Line Replacement Projects Public Venue Notice

1 – INTRODUCTION

This Construction Notification Plan (Plan) describes San Diego Gas & Electric Company's (SDG&E's) actions to ensure that all property owners within 1,000 feet of all components of the Cleveland National Forest (CNF) Power Line Replacement Projects (Project) receive prior notice of Project activities. The Project includes a variety of activities in support of the following construction components:

- replacement of approximately 1,400 existing wood poles with fire-resistant, weathered steel poles;
- undergrounding of approximately 26 miles of existing 12 kilovolt (kV) distribution lines;
- removal of approximately 30 miles of existing 12 kV and 19 miles of existing 69 kV overhead facilities; and
- closure of approximately 24 miles of access roads.

This Plan was prepared in accordance with Mitigation Measure (MM) LU-1 and APM-NOI-01, as described in the Project's Final Environmental Impact Report/Environmental Impact Statement's Mitigation Monitoring, Compliance, and Reporting Program and the United States Forest Service (USFS) Record of Decision. In addition, SDG&E may, at its discretion, undertake additional public outreach efforts not outlined within this Plan.

2 – OBJECTIVES

The objective of the Plan is to ensure that information about the Project's construction activities is proactively and accurately disseminated on a timely and regular basis to interested parties and residents of the local community in order to avoid or minimize construction disturbances.

3 – MITIGATION MEASURES

MM LU-1 requires SDG&E to prepare and submit a Construction Notification Plan to the California Public Utilities Commission (CPUC) and USFS for approval 45 days prior to construction of the first segment. The Plan will be updated with additional information, as needed, at least 45 days prior to construction of each additional segment. The Plan identifies the procedures that will be used to inform private landowners, schools, and agencies with authority over recreation areas/facilities of the location and duration of construction; identifies approvals that are needed prior to the posting or publication of construction notices; and includes the text for the proposed public notices and advertisements. The Plan addresses the following construction notification components:

Public notice mailer. A public notice mailer will be prepared and mailed no less than 15 days prior to construction. The notice will identify construction activities that will restrict, block, remove parking, or require a detour to access existing residential properties and other sensitive land uses. The notice will also state the type of construction activities that will be conducted and the location and duration of construction, including all helicopter activities. SDG&E will mail the notice to all

residents or property owners within 1,000 feet of Project components and to all land use agencies with jurisdiction over a recreation area/facility located within 1,000 feet of a project component. If construction delays of more than 30 days occur, an additional notice will be prepared and distributed. To facilitate access to properties obstructed by construction activities, SDG&E will notify property owners and tenants at least 24 hours in advance of construction activities and will provide alternative access if required.

- Newspaper/website advertisements. Fifteen days prior to construction of any Project component, notices will be placed in local newspapers and bulletins, including Spanish language newspapers and bulletins, and on the relevant websites of jurisdictional agencies. The Forest Supervisor, District Rangers, and Public Affairs Officer of the CNF will also be notified. The notice will state when and where construction will occur and will provide information about the public liaison and hotline. If construction is delayed for more than seven days, an additional round of newspaper notices will appear describing the status and anticipated schedule of construction.
- **Public venue notices**. At least 30 days prior to construction, a notice of construction will be posted at public venues—such as libraries, community notification boards, post offices, rest stops, community centers, trailheads, informational kiosks, and other public venues applicable to the electrical facility under construction—to inform potentially affected residents and recreationists of the purpose and schedule of construction activities.
- Public liaison person and toll-free information hotline. SDG&E will identify and provide a public liaison person before and during construction to respond to concerns from neighboring property owners about noise, dust, and other construction disturbances. Procedures for reaching the public liaison officer via telephone or in person will be included in notices distributed to the public. SDG&E will also establish a toll-free telephone number for questions or complaints during construction and will develop procedures for responding to callers.

APM-NOI-01 states that SDG&E will provide notice of the construction schedule to all property owners within 300 feet of the Project by mail at least one week prior to the start of construction activities. The announcement will include the construction start date, anticipated completion date, and hours of operation, and will also provide a telephone contact number to call with questions or complaints during Plan implementation.

SDG&E intends to comply with MM LU-1 and APM-NOI-01, by implementing the components of these measures as outlined in the following subsections.

3.0 PUBLIC NOTICE MAILER

No less than 15 days prior to construction of each Project component, SDG&E will prepare and mail a public notice—a sample of which is provided as Attachment A: Public Mailer—to all property owners within 1,000 feet of Project components and to all land use agencies with jurisdiction over a recreation area/facility located within 1,000 feet of a Project component. Attachment B: Cleveland National Forest Power Line Replacement Projects 1,000-Foot Buffer

Notification Overview Map provides a map of the property owners within 1,000 feet of Project construction activities, and Attachment C: Cleveland National Forest Power Line Replacement Projects Public Notice Mailer List provides a list of those property owners. The public notices will not be distributed by SDG&E until a Notice to Proceed (NTP) is issued by the CPUC or until the CPUC provides authorization to SDG&E that the public notice is permitted to be distributed prior to issuance of an NTP for each Project segment. The public notice will identify construction activities that will restrict, block, remove parking, or require a detour to access existing residential properties. The notice will identify the type of construction activities that will be conducted, the hours of operation, and the location and duration of construction, including all helicopter activities. If construction is delayed by more than 30 days from the start date identified in the mailer, an additional notice will be prepared and distributed. The notice will be made available in Spanish upon request.

A draft of the public notice template will be provided to the CPUC and USFS for review and comment prior to distribution to property owners within 1,000 feet of all Project components; the template that is developed and approved for each NTP will be incorporated into Attachment A: Public Mailer. Following completion of the mailing distribution, SDG&E will provide the CPUC and USFS with a final copy of the public notice, as well as verification that the mailing distribution was completed. This mailer will satisfy notification requirements of both MM LU-1 and APM-NOI-01.

3.1 NEWSPAPER/WEBSITE ADVERTISEMENTS

No less than 15 days prior to construction of any Project component, SDG&E will place notices in local newspapers. A draft of the newspaper/website advertisement will be provided to the CPUC and USFS for review and comment prior to publication. The approved notice will be incorporated into Attachment D: Cleveland National Forest Power Line Replacement Projects Newspaper/Website Advertisement. A list of potential local newspapers is provided in Table 1: Local Newspapers Notification List. Notices will also be placed on the SDG&E project website. SDG&E will provide the notice to the appropriate agencies such as the Bureau of Indian Affairs, CPUC, and USFS CNF, as applicable and depending on the planned construction component. As SDG&E does not have access to agency websites, the notice will be provided to each agency with the intent that the individual agencies will post to their own websites. SDG&E will notify the Forest Supervisor, District Rangers, and Public Affairs Officer of the CNF that the advertisement was placed. The notice will state when and where construction will occur and provide information regarding how to contact the public liaison person and hotline. If construction is delayed for more than 7 days, an additional round of newspaper notices will be placed to describe the status and anticipated schedule of construction.

3.2 PUBLIC VENUE NOTICES

Not less than 30 days prior to construction, SDG&E will post a notice of construction at public venues (e.g., libraries, community notification boards, rest stops, community centers, trailheads, and informational kiosks) to inform potentially affected residents and recreationists of the purpose and schedule of construction activities. Venues will be selected according to the various Project components to ensure that notices are posted in geographically appropriate locations according to the Project's construction schedule. A sample of a public venue construction

notification will be provided to the CPUC and USFS for review and comment prior to posting. The approved public venue notice will be incorporated into Attachment E: Cleveland National Forest Power Line Replacement Projects Public Venue Notice.

Table 1: Local Newspapers Notification List¹

Newspaper Name	Address
The Alpine Sun	2144 Alpine Boulevard, Alpine, CA 91901
Julian News	1453 Hollow Glen Road, Julian, CA 92036
Ramona Sentinel	425 10th Street, Ramona, CA 92065
San Diego Union-Tribune	600 B St., Suite 1200, San Diego CA 92101
Hoy San Diego	600 B St., Suite 1200, San Diego CA 92101

3.3 PUBLIC LIAISON AND TOLL-FREE INFORMATION HOTLINE

SDG&E identifies Todd Voorhees as the public liaison for the Project prior to and during construction. He will be available to respond to concerns of neighboring property owners and interested stakeholders about noise, dust, and other potential construction disturbances. SDG&E will include contact information for the public liaison in all notices distributed to the public and on the Project's website. A toll-free number, provided in Section 3.4 Contact Information, has been established and made available to receive inquiries before and during construction of the Project. The toll-free number will be included in all public notices and is available on SDG&E's Project website.

The following procedures have been developed for handling and responding to calls:

- A Project team member will be available during construction hours to answer the toll-free information hotline. In the event that a team member is not available to answer the phone, or if a call is received after normal business hours, a voicemail service will be set up for callers to leave their inquiries. Team members will monitor the message system throughout the day to ensure that any inquiries are answered in a timely manner.
- Team members' responsibilities for the toll-free hotline include answering the phone with "SDG&E Major Projects Information Hotline, how may I help you?" Team members will listen to the question and determine the best answer. If the team member does not feel as though he or she is the appropriate person to respond to the inquiry, the team member will forward the request to an alternate SDG&E representative. Meanwhile, the team member will inform the inquirer that his or her request is being routed to the most appropriate team member, and that they should receive a response within 24 hours.

¹ Additional newspapers may be utilized for notification of construction of future Project components.

3.4 CONTACT INFORMATION

To obtain more Project-related information or to submit questions, interested parties may contact the following SDG&E representative:

Todd Voorhees, Regional Public Affairs Manager SDG&E Major Projects 1010 Tavern Road Alpine, CA 91901

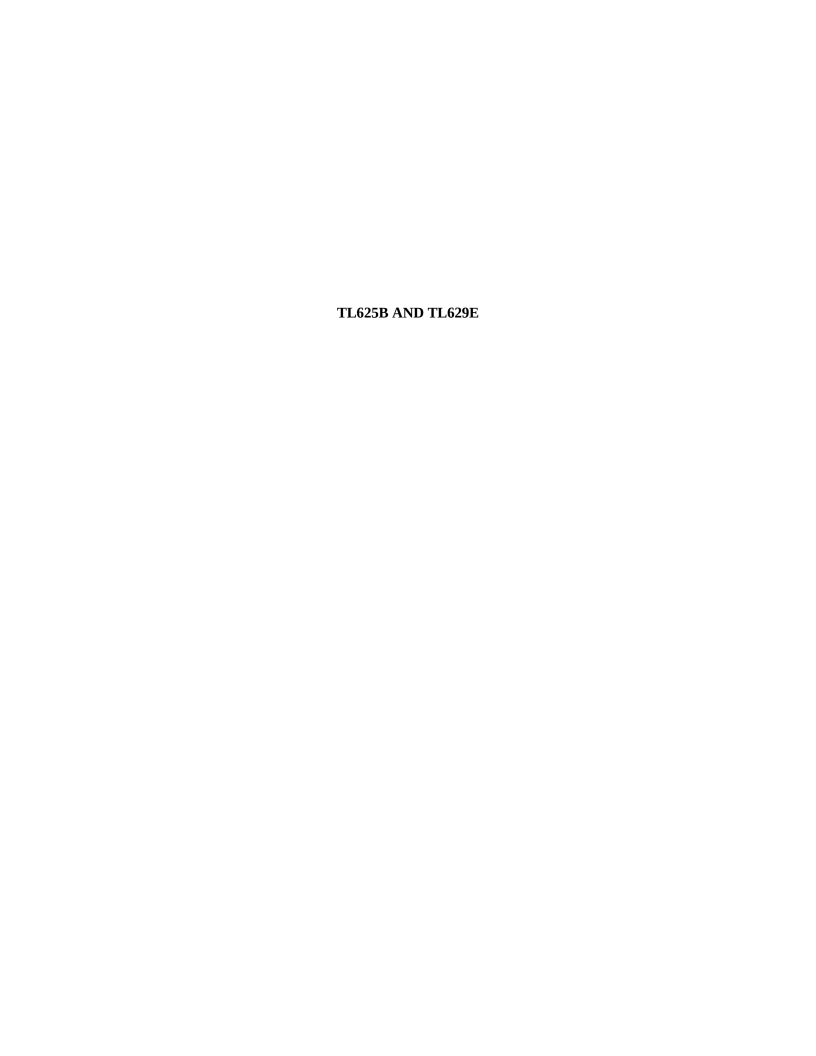
Phone: (866)-382-0886

Email: tvoorhees@semprautilities.com

Additional Project-related information can be found on the following website:

www.sdge.com/key-initiatives/cleveland-national-forest-power-line-replacement-projects

ATTACHMENT A: PUBLIC MAILER





Regional Public Affairs Manager

8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

August 15, 2016

Name Address Address

Dear SDG&E Customer:

The Cleveland National Forest Power Line Replacement Projects (Project) received two major regulatory approvals when the California Public Utilities Commission approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

SDG&E will commence construction of the Project on or around August 2016/September 2016. You are receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project, which will consist of the following:

- Wood to Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire project area with fire-resistant, weatherized steel poles along six 69 kilovolt (kV) power lines and six 12 kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12 kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- **Removal:** Approximately 24 miles of existing 12kV and 19 miles of 69kV overhead facilities will be removed.

This letter is to advise you of the upcoming commencement of construction activities at Tie Line (TL) 625B and TL 629E. The work for these upgrades includes: site preparation, replacing structure foundations, placement of weatherized steel poles, removal of existing wood poles, stringing conductors and restoration. It is important to note, construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. As part of this project, temporary construction support sites will be required along project alignments. These sites will serve as temporary storage for materials and equipment and will be utilized for parking during construction hours.

Construction activities in this area are anticipated to be completed in approximately nine months; the overall Project is anticipated to be completed on or near December 2020.

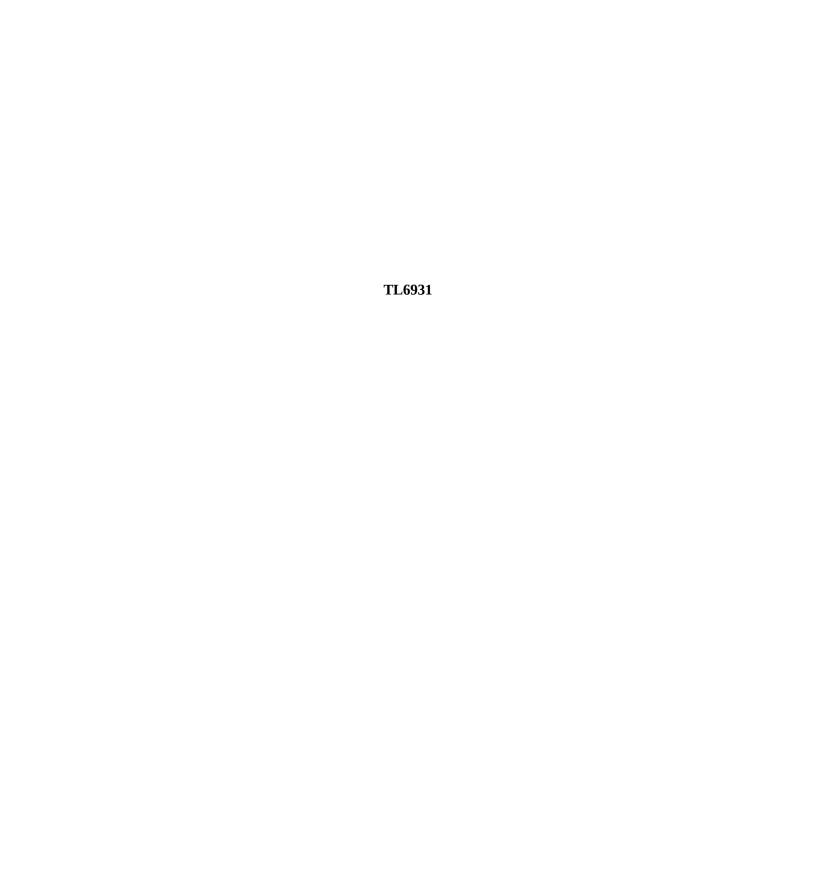
Subject to the issuance of a Notice to Proceed by the California Public Utilities Commission, the work will start on or near August 2016/September 2016 and is anticipated to be completed on or near June 2017. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated. No road closures are anticipated in association with this work.

SDG&E is working closely with local municipalities and community groups to ensure that disruption to neighboring communities from construction is minimal and to keep communities informed during all phases of the Project's construction. We are committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

Additional construction activities will commence in other areas once the CPUC issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather or other unforeseen circumstances. We will provide additional updates should construction dates change. We apologize in advance for any inconvenience during this time. Should you have any questions or require additional information, please do not hesitate to contact me at (844) 765-6388, or by email at TVoorhees@Semprautilities.com. More information can also be found on our website at www.sdge.com/key-initiatives/cleveland-national-forest-power-line-replacement-projects. Sincerely,

Todd Voorhees

Regional Public Affairs Manager San Diego Gas & Electric Company





Regional Public Affairs Manager

8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

Dear Resident or Property Owner:

The Cleveland National Forest Power Line Replacement Projects (Project) received two major regulatory approvals when the California Public Utilities Commission approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

Last year SDG&E commenced construction of the Project. You are receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project, which will consist of the following:

- Wood to Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire project area with fire-resistant, weatherized steel poles along six 69 kilovolt (kV) power lines and six 12 kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12 kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- **Removal:** Approximately 24 miles of existing 12kV and 19 miles of 69kV overhead facilities will be removed.

This letter is to advise you of the upcoming commencement of construction activities for Tie Line (TL) 6931. The work for these activities includes: site preparation, replacing structure foundations, placement of weatherized steel poles, removal of existing wood poles, stringing conductors and restoration. It is important to note, construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. As part of this project, temporary construction support sites will be required along project alignments. These sites will serve as temporary storage for materials and equipment and will be utilized for parking during construction hours.

Construction activities in this area are anticipated to be completed in approximately four months; the overall Project is anticipated to be completed on or near December 2020.

Subject to the issuance of a Notice to Proceed by the California Public Utilities Commission, the work will start on or near March 2017 and is anticipated to be completed on or near August 2017/September 2017. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated. No road closures are anticipated in association with this work.

SDG&E is working closely with local municipalities and community groups to ensure that disruption to neighboring communities from construction is minimal and to keep communities informed during all phases of the Project's construction. We are committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

Additional construction activities will commence in other areas once the CPUC issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather or other unforeseen circumstances. We will provide additional updates should construction dates change. We apologize in advance for any inconvenience during this time. Should you have any questions or require additional information, please do not hesitate to contact me at (844) 765-6388, or by email at TVoorhees@Semprautilities.com. More information can also be found on our website at www.sdge.com/key-initiatives/cleveland-national-forest-power-line-replacement-projects. Sincerely,

Todd Voorhees

Regional Public Affairs Manager San Diego Gas & Electric Company





Regional Public Affairs Manager

8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

March 13, 2017

Dear Resident or Property Owner:

The Cleveland National Forest Power Line Replacement Projects (Project) received two major regulatory approvals when the California Public Utilities Commission (CPUC) approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

Construction of the Project is ongoing. You are receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project. This letter is to advise you of the upcoming commencement of construction activities for Tie Line (TL) 682, which include geotechnical investigations and utility pot holing work. It is important to note, construction activities often occur intermittently and are often not completed concurrently. Activities may temporarily increase local noise levels, dust, and other disturbances.

Geotechnical activities are required to obtain additional information on subsurface soil in order to complete the final engineering design for this portion of the Project. This includes seismic refraction surveys and/or small diameter geotechnical borings throughout the proposed alignment. Pot holing will also occur in order to obtain additional information on the location and depth of other underground utility lines. Work for the geotechnical investigation activities will be performed within existing disturbed areas and access roads.

Geotechnical activities in this area are anticipated to be completed in approximately two months. The replacement of the existing wood poles along TL 682 with weatherized steel poles will be completed at a later date. The overall Project is anticipated to be completed on or near December 2020.

Subject to the issuance of a Notice to Proceed by the CPUC, the work will start on or near March/April 2017 and is anticipated to be completed on or near May/June 2017. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated. No road closures are anticipated in association with this work.

As part of this Project, temporary construction support sites will be required along Project alignments. These sites will serve as temporary storage for materials and equipment and will be utilized for parking during construction hours.

SDG&E is working closely with local municipalities and community groups to ensure that disruption to neighboring communities from construction is minimal and to keep communities informed during all

phases of the Project's construction. We are committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

Additional construction activities will commence along TL 682, as well as components in other areas, once the CPUC issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We will provide additional updates should construction dates change. We apologize in advance for any inconvenience during this time. Should you have any questions or require additional information, please do not hesitate to contact me at (844) 765-6388, or by email at TVoorhees@Semprautilities.com. More information can also be found on our website at www.sdge.com/key-initiatives/cleveland-national-forest-power-line-replacement-projects.

Sincerely,

Todd Voorhees

Regional Public Affairs Manager

San Diego Gas & Electric Company



Regional Public Affairs Manager

8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

June 7, 2017

Dear Resident or Property Owner:

The Cleveland National Forest Power Line Replacement Projects (Project) received two major regulatory approvals when the California Public Utilities Commission approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

Construction of the Project is ongoing. You are receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project, which will consist of the following:

- Wood to Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69 kilovolt (kV) power lines and six 12 kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12 kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- **Removal:** Approximately 24 miles of existing 12kV and 19 miles of 69kV overhead facilities will be removed.

This letter is to advise you of the upcoming commencement of construction activities for Tie Line (TL) 682. The work for these activities includes: site preparation, replacing structure foundations, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It is important to note, construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances.

Replacement of the existing wood poles along TL 682 with weatherized steel poles is anticipated to take approximately 12 months. The overall Project is anticipated to be completed on or near December 2020.

Subject to the issuance of a Notice to Proceed by the California Public Utilities Commission (CPUC), the work will start on or near June/July 2017 and is anticipated to be completed on or near June/July 2018. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated. No road closures are anticipated in association with this work.

As part of this Project, temporary construction support sites will be required along Project alignments. These sites will serve as temporary storage for materials and equipment and will be utilized for parking during construction hours.

SDG&E is working closely with local municipalities and community groups to ensure that disruption to neighboring communities from construction is minimal and to keep communities informed during all phases of the Project's construction. We are committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

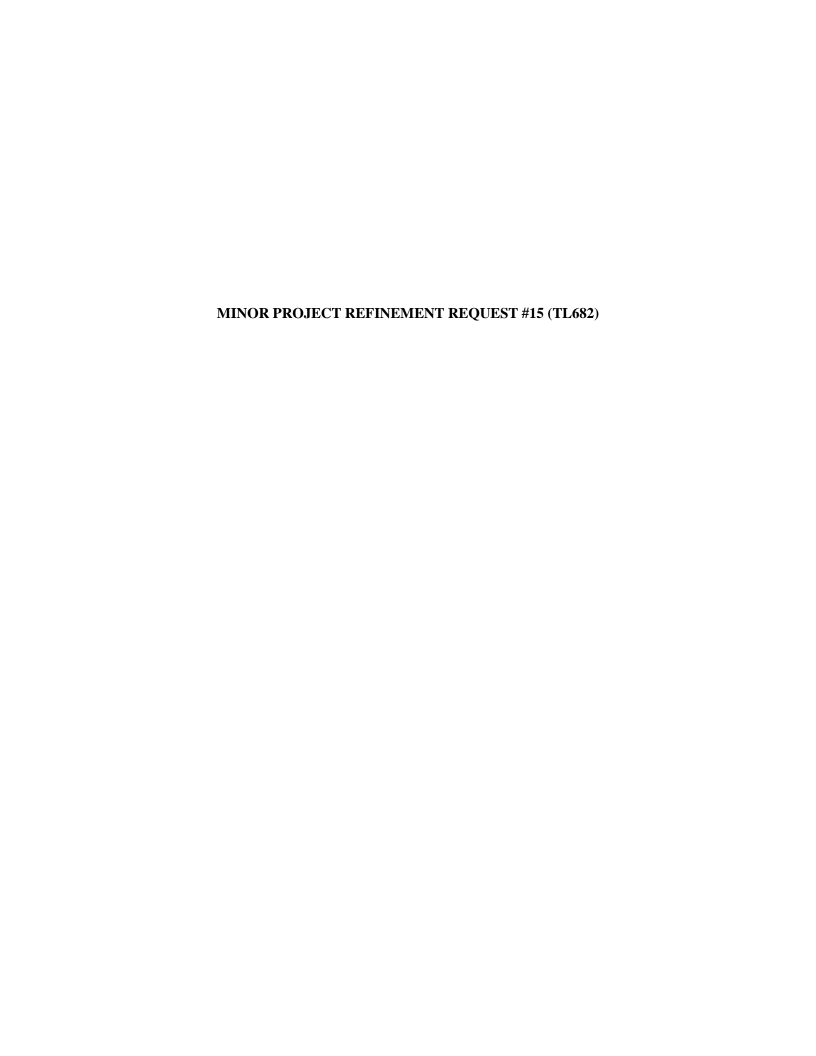
Additional construction activities will commence in other areas once the CPUC issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We will provide additional updates should construction dates change. We apologize in advance for any inconvenience during this time. Should you have any questions or require additional information, please do not hesitate to contact me at (844) 765-6388, or by email at TVoorhees@Semprautilities.com. More information can also be found on our website at www.sdge.com/key-initiatives/cleveland-national-forest-power-line-replacement-projects.

Sincerely,

Todd Voorhees

Regional Public Affairs Manager

San Diego Gas & Electric Company





Regional Public Affairs Manager

8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

February 23, 2018

Dear Resident or Property Owner:

You may be aware of ongoing construction that's part of the Cleveland National Forest Power Line Replacement Projects (Project).* You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project. These activities include:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69-kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12-kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- Removal: Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

There will also be upcoming construction activities for Transmission Line (TL) 682. Work activities include: site preparation, replacing structure foundations, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It's important to note, construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances.

As part of this Project, temporary construction support sites will be required along Project alignments. These sites will serve as temporary storage for materials and equipment and will also be used for parking during construction hours.

Replacement of the existing wood poles along TL 682 with weatherized steel poles is anticipated to take approximately six months. The overall Project is anticipated to be completed on or near Dec. 2020.

^{*} The Project received two major regulatory approvals when the California Public Utilities Commission (CPUC) approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

SDG&E® received the Notice to Proceed from the CPUC on June 27, 2017, and work will start in your area in March 2018. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated.

We're working closely with local municipalities and community groups to ensure that disruption to neighboring communities from construction is minimal. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

Additional construction activities will commence in other areas once the CPUC issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

We apologize in advance for any inconvenience you may experience. If you have any questions, please call me at **(844) 765-6388** or email <u>TVoorhees@Semprautilities.com</u>. For more information, visit *sdqe.com/cnf*.

Sincerely,

Todd Voorhees

Regional Public Affairs Manager





Regional Public Affairs Manager

8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

June 21, 2017

Dear Resident or Property Owner:

The Cleveland National Forest Power Line Replacement Projects (Project) received two major regulatory approvals when the California Public Utilities Commission (CPUC) approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

Construction of the Project is ongoing. You are receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project. This letter is to advise you of the upcoming commencement of geotechnical activities for Circuit (C) 440 and C 449. It is important to note, construction activities often occur intermittently and are often not completed concurrently. Activities may temporarily increase local noise levels, dust, and other disturbances.

In order to complete the final engineering design for this portion of the Project, geotechnical activities are required to obtain additional information on subsurface soil. This includes seismic refraction surveys and/or small diameter geotechnical borings throughout the proposed alignments. Work for the geotechnical investigation activities will be performed within existing disturbed areas and roads.

Geotechnical activities in this area are anticipated to be completed in approximately two months. The replacement of the existing wood poles with weatherized steel poles, as well as undergrounding, along C 440 and C 449 will be completed at a later date. The overall Project is anticipated to be completed on or near December 2020.

Subject to the issuance of a Notice to Proceed by the CPUC, the work will start on or near July 2017 and is anticipated to be completed on or near August/September 2017. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated.

SDG&E is working closely with local municipalities and community groups to ensure that disruption to neighboring communities from construction is minimal and to keep communities informed during all phases of the Project's construction. We are committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

Additional construction activities will commence along C 440 and C 449, as well as components in other areas, once the CPUC issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We will provide additional updates should construction dates change. We apologize in advance for any

inconvenience during this time. Should you have any questions or require additional information, please do not hesitate to contact me at (844) 765-6388, or by email at TVoorhees@Semprautilities.com. More information can also be found on our website at www.sdge.com/key-initiatives/cleveland-national-forest-power-line-replacement-projects.

Sincerely,

Todd Voorhees

Regional Public Affairs Manager

San Diego Gas & Electric Company



Todd Voorhees

Regional Public Affairs Manager

8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

Dear Resident or Property Owner:

The Cleveland National Forest Power Line Replacement Projects (Project) received two major regulatory approvals when the California Public Utilities Commission approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

Construction of the Project is ongoing. You are receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project, which will consist of the following:

- Wood to Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69 kilovolt (kV) power lines and six 12 kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12 kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- **Removal:** Approximately 24 miles of existing 12kV and 19 miles of 69kV overhead facilities will be removed.

This letter is to advise you of the upcoming commencement of construction activities for Circuit (C) 78. The work for these activities includes: site preparation, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It is important to note, construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances.

Replacement of the existing wood poles along C 78 with weatherized steel poles is anticipated to take approximately 2 months. The overall Project is anticipated to be completed on or near December 2020.

Subject to the issuance of a Notice to Proceed by the California Public Utilities Commission, the work will start on or near July/August 2017 and is anticipated to be completed on or near September/October 2017. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated.

As part of this Project, temporary construction support sites will be required along Project alignments. These sites will serve as temporary storage for materials and equipment and will be utilized for parking during construction hours.

SDG&E is working closely with local municipalities and community groups to ensure that disruption to neighboring communities from construction is minimal and to keep communities informed during all phases of the Project's construction. We are committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

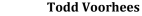
Additional construction activities will commence in other areas once the CPUC issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We will provide additional updates should construction dates change. We apologize in advance for any inconvenience during this time. Should you have any questions or require additional information, please do not hesitate to contact me at (844) 765-6388, or by email at TVoorhees@Semprautilities.com. More information can also be found on our website at www.sdge.com/key-initiatives/cleveland-national-forest-power-line-replacement-projects.

Sincerely,

Todd Voorhees

Regional Public Affairs Manager

San Diego Gas & Electric Company





8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

October 16, 2017

Dear Resident or Property Owner:

The Cleveland National Forest Power Line Replacement Projects (Project) received two major regulatory approvals when the California Public Utilities Commission (CPUC) approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

Construction of the Project is ongoing. You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project, which consists of:

- Wood to Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69 kilovolt (kV) power lines and six 12 kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12 kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- Removal: Approximately 24 miles of existing 12 kV and 19 miles of 69 kV overhead facilities will be removed.

I wanted to let you know of the upcoming construction activities for Circuit (C) 442. The work for these activities includes: site preparation, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

Replacement of the existing wood poles along C 442 with weatherized steel poles is anticipated to take approximately five months. The overall Project is anticipated to be completed on or near December 2020.

When we receive the Notice to Proceed by the CPUC, the work will start on or near October/November 2017 and is anticipated to be completed on or near March/April 2018. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated.

As part of this Project, temporary construction support sites will be required along Project alignments. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours.

SDG&E® is working closely with local municipalities and community groups to ensure that disruption to neighboring communities from construction is minimal. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

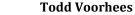
Additional construction activities will begin in other areas once the CPUC issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at sde-example.com/cnf.

Sincerely,

Todd Voorhees







8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

XX XX, 2018

Dear Resident or Property Owner:

You may be aware of ongoing construction that's part of the Cleveland National Forest Power Line Replacement Projects (Project)*. You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project. These activities include:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69-kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12-kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- Removal: Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

There will be upcoming construction activities for Circuit (C) 442. The work for these activities includes: site preparation, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

As part of this Project, temporary construction support sites will be required along Project alignments. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours.

Replacement of the existing wood poles along C 442 with weatherized steel poles is anticipated to take approximately five months. The overall Project is anticipated to be completed on or near December 2020.

^{*} The Cleveland National Forest Power Line Replacement Projects (Project) received two major regulatory approvals when the CPUC approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

SDG&E® received the Notice to Proceed from the California Public Utilities Commission (CPUC) on Nov. 8, 2017. Work began in Nov. 2017, and will start in your area in Feb. 2018. The work is anticipated to be completed on or near March/April 2018. However, some of the temporary construction support sites mentioned will be used for construction of multiple components, and therefore, may be used after the completion of C 442. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated.

SDG&E® is working closely with local municipalities and community groups to ensure that disruption to neighboring communities from construction is minimal. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

Additional construction activities will begin in other areas once the CPUC issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at *sdge.com/cnf*.

Sincerely,

Todd Voorhees







8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

October 18, 2017

Dear Resident or Property Owner:

The Cleveland National Forest Power Line Replacement Projects (Project) received two major regulatory approvals a few years ago when the California Public Utilities Commission (CPUC) approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

Construction is ongoing. You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project. I wanted to let you know of the upcoming start of geotechnical activities for Transmission Lines (TLs) 629 and 625. It's important to note that geotechnical activities often occur intermittently and are often not completed concurrently. Activities may temporarily increase local noise levels, dust, and other disturbances.

In order to complete the final engineering design for this portion of the Project, geotechnical activities are required to obtain additional information on subsurface soil. This includes seismic refraction surveys and/or small diameter geotechnical borings throughout the proposed alignments. Ground-disturbing work associated with the geotechnical activities will be performed within existing disturbed areas and roads.

Geotechnical activities in this area are anticipated to be completed within two months. The replacement of the existing wood poles with weatherized steel poles along TL 629 and TL 625 will be completed at a later date. The overall Project is anticipated to be completed around December 2020.

Subject to the issuance of a Notice to Proceed by the CPUC, the work will start on or near November/December 2017 and is anticipated to be completed on or near December 2017/January 2018. Geotechnical work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated.

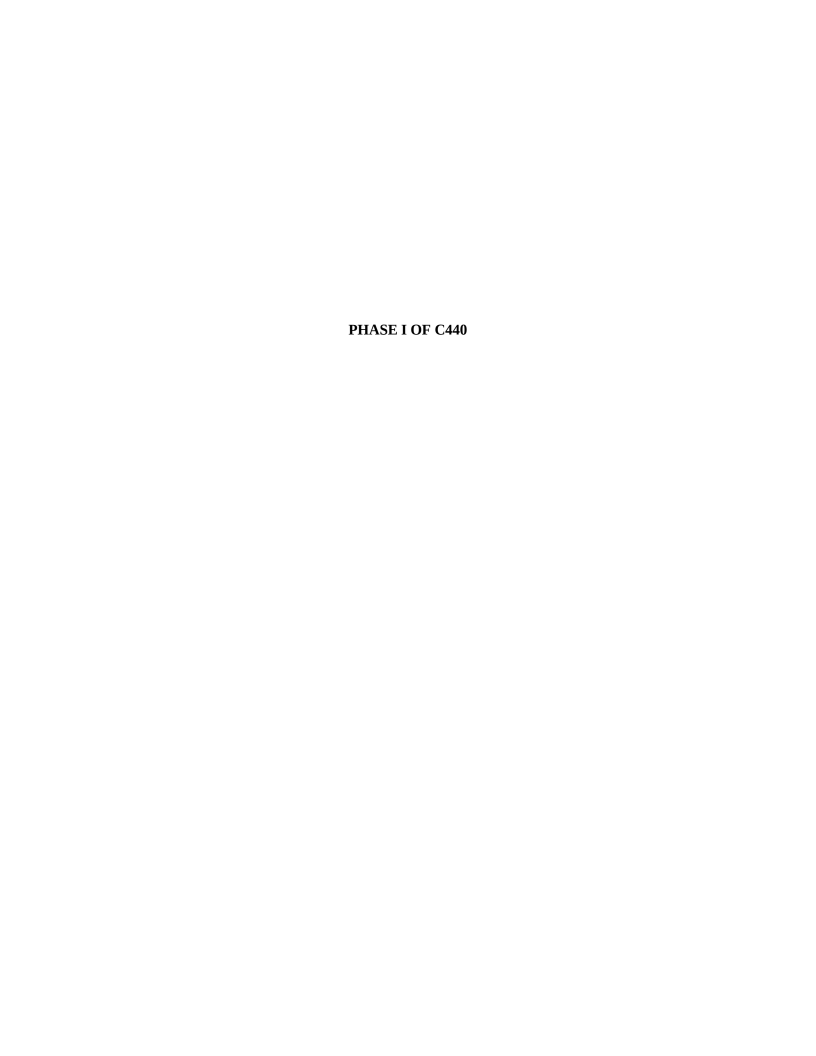
SDG&E® is working closely with local municipalities and community groups to ensure that disruption to neighboring communities from construction is minimal. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

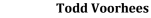
Additional construction activities will start along TL 629 and TL 625, as well as components in other areas, once the CPUC issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at sdeeperson / cnf.

Sincerely,

Todd Voorhees







8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 <u>tvoorhees@semprautilities.com</u>

XX XX, 2019

Dear Resident or Property Owner:

The Cleveland National Forest Power Line Replacement Projects (Project) received two major regulatory approvals when the California Public Utilities Commission (CPUC) approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

Construction of the Project is ongoing. You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project, which consists of:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69- kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12 kV electric lines will be placed under- ground and their corresponding overhead facilities will be removed.
- **Removal:** Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

I wanted to let you know of the upcoming construction activities for Phase I of Circuit 440, which will occur along Sunrise Highway from Interstate 8 to Morris Ranch Road. The activities include: site preparation, undergrounding distribution wire, cable pulling, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

As part of this Project, temporary construction support sites will be required along Project alignments. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours.

Construction is scheduled to begin on or near April/May 2019 for approximately 14 months for this portion of the Project. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated and temporary lane closures are expected.

Additional construction activities will begin in other areas once the CPUC issues Notices to Proceed for subsequent work. Construction dates are subject to change according to

compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at sdge.com/cnf.

Sincerely,

Todd Voorhees





Todd Voorhees

Regional Public Affairs Manager

8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

XX XX, 2017

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned geotechinical activities associated with this Project.

I wanted to let you know of the upcoming start of geotechnical activities for Transmission Line (TL) 629, which will occur along Old Highway 80 north of the Boulder Oaks Campground. Please know geotechnical activities often occur intermittently and are often not completed concurrently. Also, activities may temporarily increase local noise levels, dust, and other disturbances.

In order to complete the final engineering design for this portion of the Project, geotechnical activities are required to obtain additional information on subsurface soil. This includes small diameter geotechnical borings throughout the proposed alignment. Ground-disturbing work associated with the geotechnical activities will be performed within existing disturbed areas and roads.

Geotechnical activities in this area are scheduled to begin on or near January/February 2018 for approximately one month. Geotechnical activities will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated. The replacement of the existing wood poles with weatherized steel poles along TL 629 will be completed at a later date.

Additional construction activities will start along TL 629, as well as components in other areas, once the California Public Utilities Commission (CPUC) issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com.

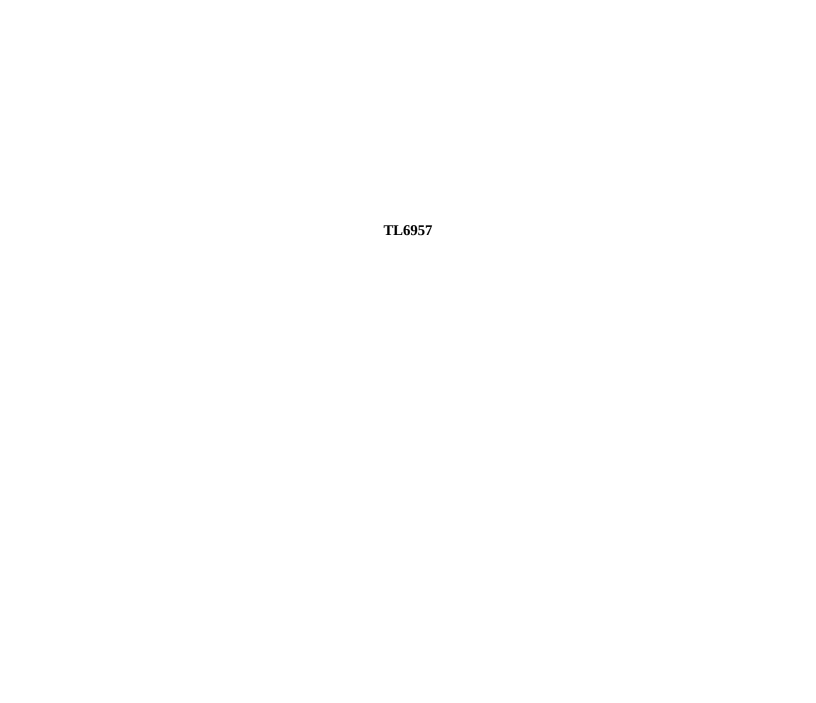
Project Background

The Project received two major regulatory approvals a few years ago when the CPUC approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

More information can also be found at *sdge.com/cnf*.

Sincerely,

Todd Voorhees



Todd Voorhees



Regional Public Affairs Manager

8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

XX XX, 2018

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project, which consists of:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69-kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12-kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- **Removal:** Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

I wanted to let you know of the upcoming construction activities for Transmission Line 6957 (formerly Transmission Line 625)*, which roughly parallels Lyons Valley Road from Japatul Road south to approximately Manzanita Way. The activities include: site preparation, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

Construction is scheduled to begin on or near May/June 2018 for approximately ten months for this portion of the Project. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated.

As part of this Project, temporary construction support sites will be required along the alignment. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours.

Additional construction activities will begin in other areas once the California Public Utilities Commission (CPUC) issues Notices to Proceed for subsequent work. Construction dates are subject to change

^{*} A portion of Transmission Line 625 has been renamed to be Transmission Line 6957. Please note this is only a change in nomenclature and it is the same transmission line that was included in the Final Environmental Impact Statement/Environmental Impact for the Project.

according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com.

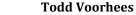
Project Background

The Project received two major regulatory approvals a few years ago when the CPUC approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

More information can also be found at *sdge.com/cnf*.

Sincerely,

Todd Voorhees





8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

XX XX, 2018

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project, which consists of:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69-kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12-kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- Removal: Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

I wanted to let you know of the upcoming construction activities for Circuit 157, which will occur along Skye Valley Road east of Lyons Valley Road. The activities include: site preparation, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

Construction is scheduled to begin on or near June/July 2018 for approximately five months for this portion of the Project. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated.

As part of this Project, temporary construction support sites will be required along the alignment. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours.

Additional construction activities will begin in other areas once the California Public Utilities Commission (CPUC) issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed

during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com.

Project Background

The Project received two major regulatory approvals a few years ago when the CPUC approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

More information can also be found at *sdge.com/cnf*.

Sincerely,

Todd Voorhees





8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

XX XX, 2018

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project*, which consists of:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69-kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12-kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- Removal: Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

I wanted to let you know of the upcoming construction activities for Circuit 449, which runs from Old Highway 80 south along Buckman Springs Road to Oak Drive and southwest along Morena Stokes Valley Road to Camp Morena. The activities include: site preparation, undergrounding distribution wire, cable pulling, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

As part of this Project, temporary construction support sites will be required along the alignment. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours.

Construction is scheduled to begin on or near September/October 2018 for approximately 15 months for this portion of the Project. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated and temporary lane closures are expected.

Additional construction activities will begin in other areas once the California Public Utilities Commission (CPUC) issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

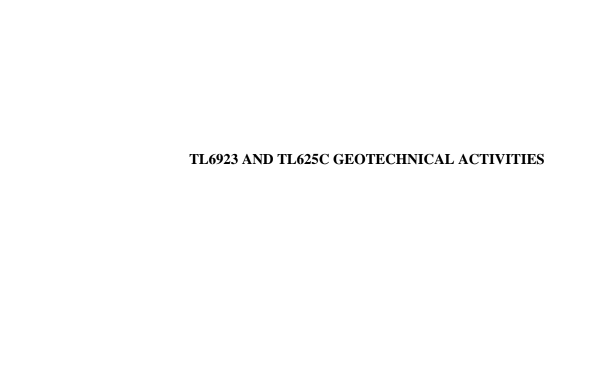
SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at *sdge.com/cnf*.

Sincerely,

Todd Voorhees

^{*}The Project received two major regulatory approvals a few years ago when the CPUC approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.



Todd Voorhees

Regional Public Affairs Manager

8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com



XX XX. 2018

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned geotechnical activities associated with this Project.*

I wanted to let you know of the upcoming start of geotechnical activities for Transmission Line (TL) 6923 (which will occur along Barrett Lake Road, east of Round Potrero Road, north of Harris Ranch Road, along Big Potrero Truck Trail, along Lake Morena Drive, and west of Buckman Springs Road) and TL625 (which will occur north of Japatul Spur and near Japatul Valley Road from Juergens Vista to Interstate 8). Please know that geotechnical activities often occur intermittently and are often not completed concurrently. Also, activities may temporarily increase local noise levels, dust, and other disturbances.

In order to complete the final engineering design for these portions of the Project, geotechnical activities are required to obtain additional information on subsurface soil. This includes small diameter geotechnical borings throughout the proposed alignments. Ground-disturbing work associated with the geotechnical activities will be performed within existing disturbed areas.

Geotechnical activities in this area are scheduled to begin on or near July/August 2018 for approximately two months. Geotechnical activities will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated. Construction along TL6923 and TL625 will be completed at a later date.

Additional construction activities will begin in other areas once the California Public Utilities Commission (CPUC) issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

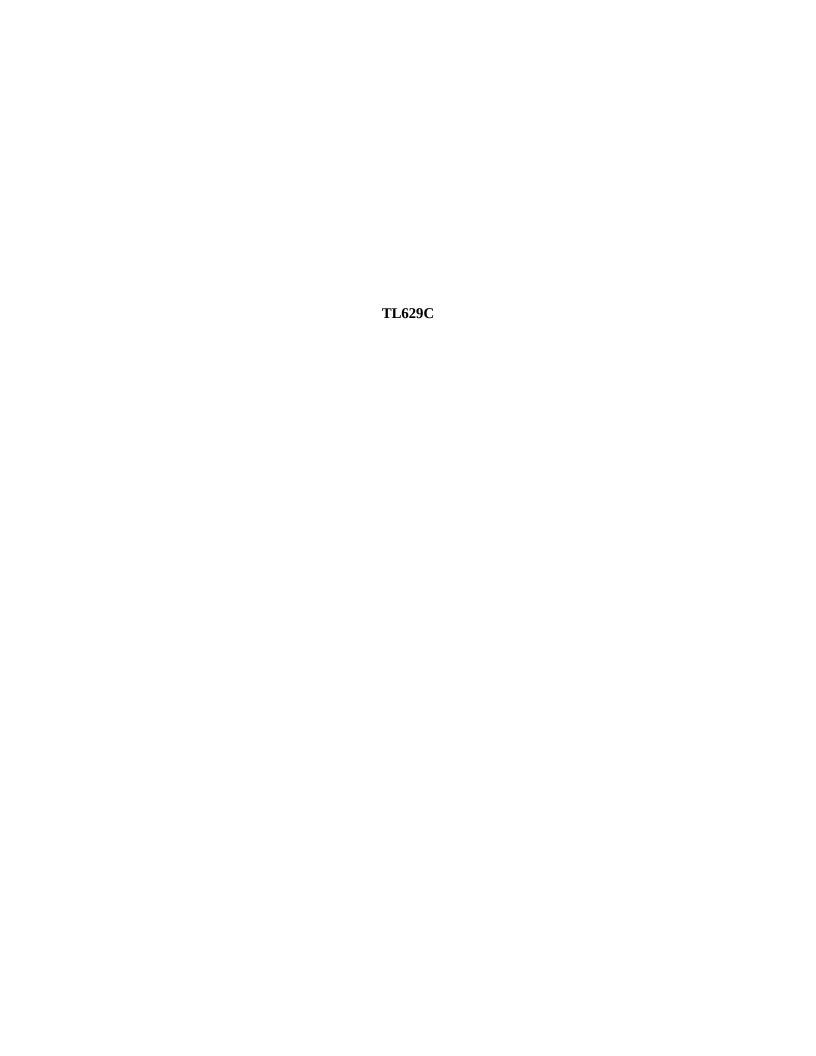
SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

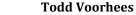
We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at *sdge.com/cnf*.

Sincerely,

Todd Voorhees

^{*}The Project received two major regulatory approvals a few years ago when the CPUC approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.







8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

XX XX, 2018

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project*, which consists of:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69- kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12-kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- Removal: Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

I wanted to let you know of the upcoming construction activities for this portion of Transmission Line 629, which runs along Old Highway 80 south from the Border Patrol checkpoint to Kitchen Creek Road. The activities include: site preparation, undergrounding fiber optic cable, cable pulling, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

As part of this Project, temporary construction support sites will be required along the alignment. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours.

Construction is scheduled to begin on or near August/September 2018 for approximately ten months for this portion of the Project. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated and temporary lane closures are expected.

Additional construction activities will begin in other areas once the California Public Utilities Commission (CPUC) issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at sde-com/cnf.

Sincerely,

Todd Voorhees

^{*}The Project received two major regulatory approvals a few years ago when the CPUC approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.





Todd Voorhees

Regional Public Affairs Manager

8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

XX XX, 2018

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned geotechnical activities associated with this Project.*

I wanted to let you know of the upcoming start of geotechnical activities for Circuit (C) 79, which will occur along Lookout Road on Cuyamaca Peak. Please know that geotechnical activities often occur intermittently and are often not completed concurrently. Also, activities may temporarily increase local noise levels, dust, and other disturbances.

In order to complete the final engineering design for this portion of the Project, geotechnical activities are required to obtain additional information on subsurface soil. This includes small diameter geotechnical borings throughout the proposed alignments. Ground-disturbing work associated with the geotechnical activities will be performed within existing disturbed areas.

Geotechnical activities in this area are scheduled to begin on or near August/September 2018 for approximately one month. Geotechnical activities will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated. Construction along C79 will be completed at a later date.

Additional construction activities will begin in other areas once the California Public Utilities Commission (CPUC) issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call the project's toll-free number at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at sde-edge-com/cnf.

Sincerely,

Todd Voorhees

^{*}The Project received two major regulatory approvals a few years ago when the CPUC approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.





Todd Voorhees Regional Public Affairs Manager

8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

XX XX, 2018

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project¹, which consists of:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69-kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12-kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- Removal: Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

I wanted to let you know of the upcoming construction activities for Transmission Line 6958 (formerly Transmission Line 629)², which travels south of the intersection of Old Highway 80 and Kitchen Creek Road then travels along Cameron Truck Trail before crossing Buckman Springs Road to meet with the Cameron Substation. The activities include: site preparation, undergrounding fiber optic cable, cable pulling, installation of weatherized steel poles, removal of existing wood poles, stringing conductors and fiber optic cable, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

As part of this Project, temporary construction support sites will be required near the alignment. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours.

Construction is scheduled to begin on or near December 2018/January 2019 for approximately seven months for this portion of the Project. Construction work will generally take place Monday

¹ The Project received two major regulatory approvals a few years ago when the CPUC approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

² A portion of Transmission Line 629 has been renamed to be Transmission Line 6958. Please note this is only a change in nomenclature and it is the same transmission line that was included in the Final Environmental Impact Statement/Environmental Impact for the Project.

through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated and temporary lane closures are expected.

Additional construction activities will begin in other areas once the California Public Utilities Commission (CPUC) issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

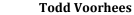
SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at sde-com/cnf.

Sincerely,

Todd Voorhees

MINOR PROJECT R	EFINEMENT REQUE	ST #25 (BARTLETT	STAGING YARD)





8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 <u>tvoorhees@semprautilities.com</u>

XX XX, 2019

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project¹, which consists of:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69-kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12-kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- Removal: Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

I wanted to let you know of the upcoming construction activities for Transmission Line 6958 (formerly Transmission Line 629)², which travels south of the intersection of Old Highway 80 and Kitchen Creek Road then travels along Cameron Truck Trail before crossing Buckman Springs Road to meet with the Cameron Substation. The activities include: site preparation, undergrounding fiber optic cable, cable pulling, installation of weatherized steel poles, removal of existing wood poles, stringing conductors and fiber optic cable, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

As part of this Project, temporary construction support sites will be required near the alignment. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours. Some of the temporary construction support sites will be used for construction of multiple components, and therefore, may be used after the completion of Transmission Line 6958.

¹ The Project received two major regulatory approvals a few years ago when the CPUC approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

² A portion of Transmission Line 629 has been renamed to be Transmission Line 6958. Please note this is only a change in nomenclature and it is the same transmission line that was included in the Final Environmental Impact Statement/Environmental Impact for the Project.

Construction began in January 2019 and will continue for approximately seven months for this portion of the Project. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated and temporary lane closures are expected.

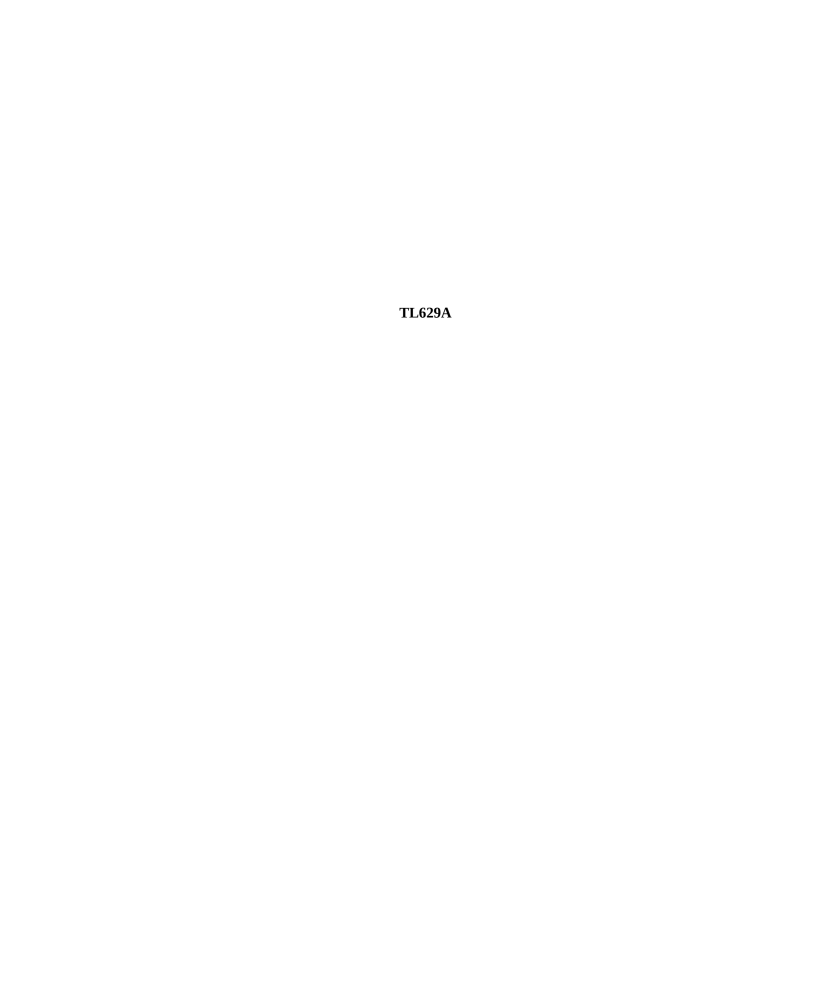
Additional construction activities will begin in other areas once the California Public Utilities Commission (CPUC) issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

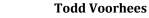
SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at *sdge.com/cnf*.

Sincerely,

Todd Voorhees







8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 <u>tvoorhees@semprautilities.com</u>

XX XX, 2019

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project¹, which consists of:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69-kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12-kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- Removal: Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

I wanted to let you know of the upcoming construction activities for this portion of Transmission Line 629, which runs along east/southeast along Oak Grove Drive to River Drive to Viejas Boulevard, then southeast along Old Highway 80 to the Border Patrol checkpoint. The activities include: site preparation, undergrounding fiber optic cable, cable pulling, installation of weatherized steel poles, removal of existing wood poles, stringing conductors and fiber optic cable, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

As part of this Project, temporary construction support sites will be required along the alignment. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours.

Construction is scheduled to begin on or near April/May 2019 for approximately 14 months for this portion of the Project. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated and temporary lane closures are expected.

¹ The Project received two major regulatory approvals a few years ago when the California Public Utilities Commission approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

Additional construction activities will begin in other areas once the California Public Utilities Commission issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at *sdge.com/cnf*.

Sincerely,

Todd Voorhees

MINOR PROJECT REFINEMENT REQUEST #27 (CAMERON STAGING YARD)	





8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

XX XX, 2019

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project¹, which consists of:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69-kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12-kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- Removal: Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

I wanted to let you know of the upcoming construction activities for Transmission Line 6958 (formerly Transmission Line 629)², which travels south of the intersection of Old Highway 80 and Kitchen Creek Road then travels along Cameron Truck Trail before crossing Buckman Springs Road to meet with the Cameron Substation. The activities include: site preparation, undergrounding fiber optic cable, cable pulling, installation of weatherized steel poles, removal of existing wood poles, stringing conductors and fiber optic cable, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

As part of this Project, temporary construction support sites will be required near the alignment. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours. Some of the temporary construction support sites will be used for construction of multiple components, and therefore, may be used after the completion of Transmission Line 6958.

¹ The Project received two major regulatory approvals a few years ago when the CPUC approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.

² A portion of Transmission Line 629 has been renamed to be Transmission Line 6958. Please note this is only a change in nomenclature and it is the same transmission line that was included in the Final Environmental Impact Statement/Environmental Impact for the Project.

Construction began in January 2019 and will continue for approximately seven months for this portion of the Project. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated and temporary lane closures are expected.

Additional construction activities will begin in other areas once the California Public Utilities Commission (CPUC) issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at *sdge.com/cnf*.

Sincerely,

Todd Voorhees





8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

XX XX, 2019

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project*, which consists of:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69-kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12-kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- Removal: Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

I wanted to let you know of the upcoming construction activities for this portion of Circuit 79, which travels west from Highway 79 up Lookout Fire Road in Cuyamaca Rancho State Park to the top of Cuyamaca Peak then travels down the west side of Cuyamaca Peak before crossing Boulder Creek Road. The activities include: geotechnical activities, site preparation, underground distribution wire installation, cable pulling, installation of weatherized steel poles, removal of existing wood poles and conductors, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

As part of this Project, temporary construction support sites will be required along or near the alignment. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours.

Construction is scheduled to begin on or near March/April 2019 for approximately 10 months for this portion of the Project. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated and temporary lane closures are expected.

Additional construction activities will begin in other areas once the California Public Utilities Commission (CPUC) issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

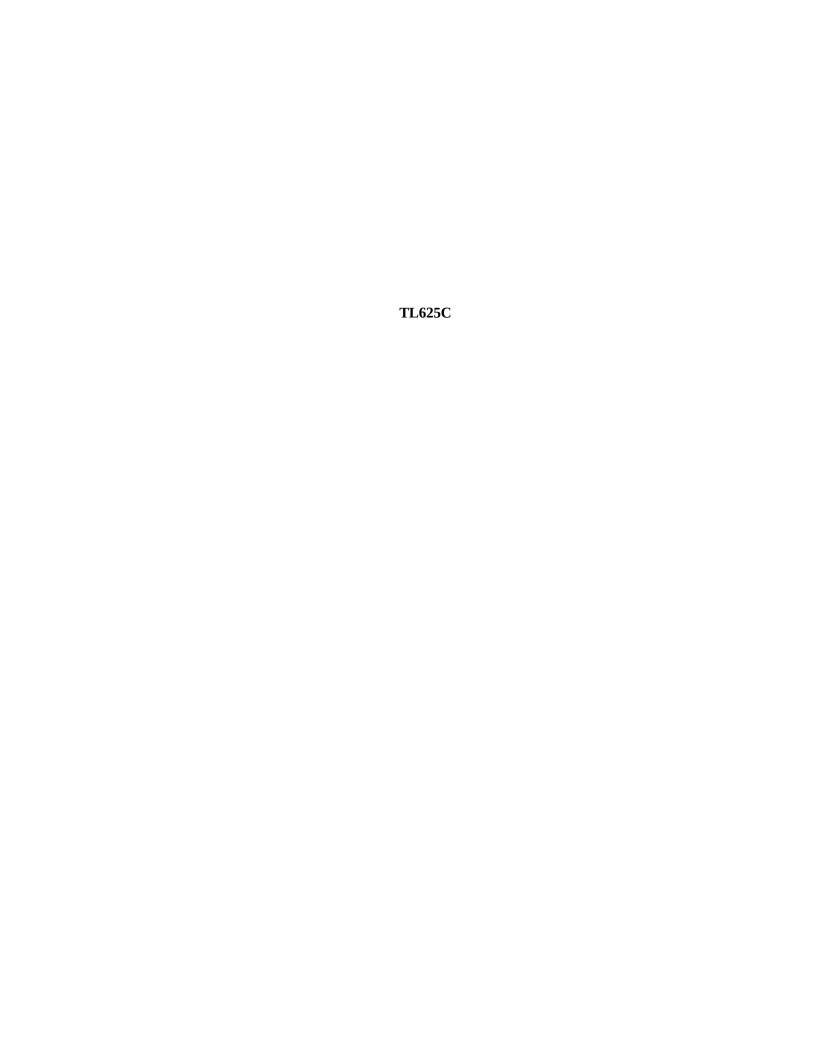
SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

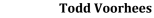
We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at *sdge.com/cnf*.

Sincerely,

Todd Voorhees

^{*}The Project received two major regulatory approvals a few years ago when the CPUC approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric infrastructure project on March 11, 2016.







8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

XX XX, 2019

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project¹, which consists of:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69-kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12-kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- Removal: Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

I wanted to let you know of the upcoming construction activities for this portion of Transmission Line 625, which runs south of Oak Grove Drive, crossing Viejas Grade Road, Wildwood Glen Lane, and Interstate 8 before generally following Japatul Valley Road southwest to Japatul Road. The activities include: site preparation, installation of weatherized steel poles, removal of existing wood poles, stringing of conductors and fiber optic cable, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

As part of this Project, temporary construction support sites will be required along the alignment. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours.

Construction is scheduled to begin on or near June/July 2019 for approximately eight months for this portion of the Project. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated and temporary lane closures are expected.

Additional construction activities will begin in other areas once the California Public Utilities Commission issues Notices to Proceed for subsequent work. Construction dates are subject to

¹ The Project received two major regulatory approvals a few years ago when the California Public Utilities Commission approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric and fire hardening infrastructure project on March 11, 2016.

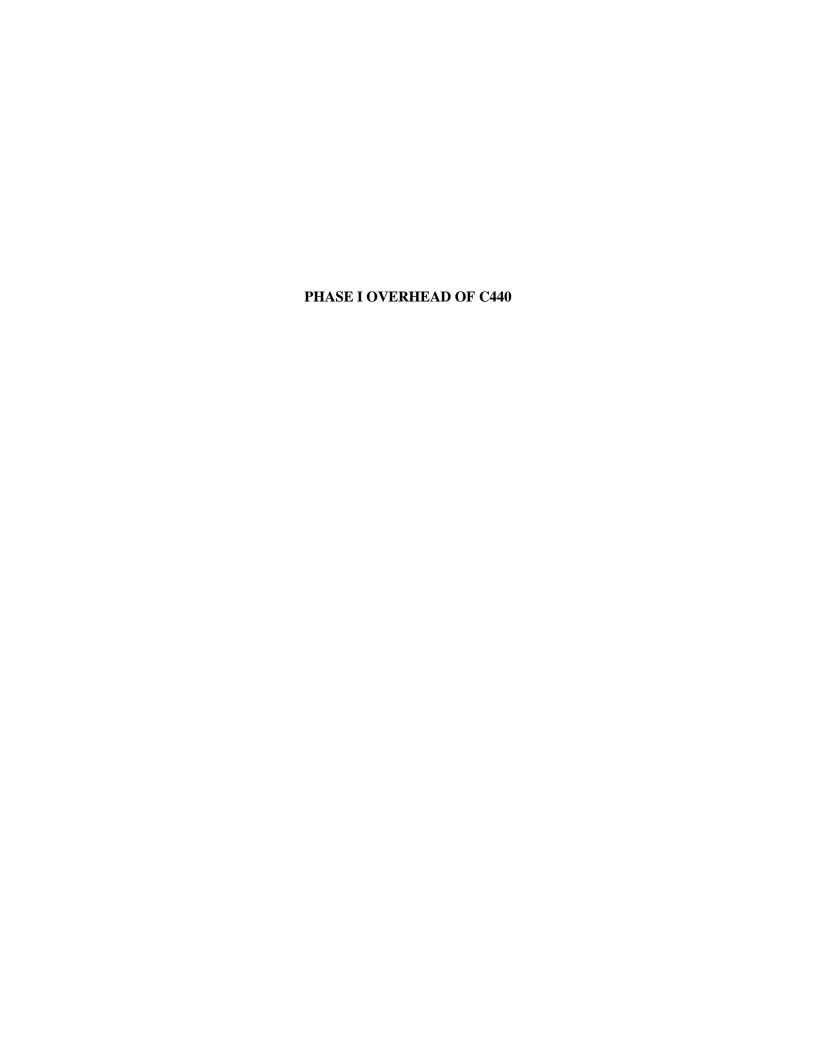
change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at sdge.com/cnf.

Sincerely,

Todd Voorhees







8330 Century Park Court San Diego, CA 92123

Tel: 858-650-6123 tvoorhees@semprautilities.com

XX XX, 2019

Dear Resident or Property Owner:

Construction is ongoing for the Cleveland National Forest Power Line Replacement Projects (Project). You're receiving this letter because you reside and/or own property near SDG&E's planned construction activities associated with this Project¹, which consists of:

- Wood-to-Steel Pole Replacement: In total, approximately 1,400 existing wood poles will be replaced across the entire Project area with fire-resistant, weatherized steel poles along six 69-kilovolt (kV) power lines and six 12-kV distribution lines.
- **Undergrounding:** Approximately 26 miles of existing 12-kV electric lines will be placed underground and their corresponding overhead facilities will be removed.
- Removal: Approximately 24 miles of existing 12-kV and 19 miles of 69-kV overhead facilities will be removed.

I wanted to let you know of upcoming construction activities for the overhead portion of Phase I of Circuit 440, which runs east from the Glencliff Substation across Interstate 8 before turning north and roughly paralleling Un Gallo Flat and Sunrise Highway, then follows Sheephead Mountain Road briefly before splitting north to meet up with Sunrise Highway near Wooded Hill Road and east to meet up with Sunrise Highway near Morris Ranch Road. This portion of Phase I of Circuit 440 differs from the undergrounding portion that is currently in construction along Sunrise Highway. This portion includes removing approximately 8 miles of poles and overhead line from service, replacing approximately 1.5 miles of poles and overhead line, and undergrounding approximately 0.5 mile of distribution line. The activities for the overhead portion include: site preparation, installation of weatherized steel poles, removal of existing wood poles, stringing of conductors and fiber optic cable, undergrounding a small section of distribution wire, cable pulling, and restoration. Please know construction activities often occur intermittently and are often not completed concurrently. Also, the use of helicopters may temporarily increase local noise levels, dust, and other disturbances.

As part of this Project, temporary construction support sites will be required along the alignment. These sites will serve as temporary storage for materials and equipment and will be used for parking during construction hours.

¹ The Project received two major regulatory approvals a few years ago when the California Public Utilities Commission approved the Project on May 26, 2016 and the United States Forest Service granted a Record of Decision for this vital electric and fire hardening infrastructure project on March 11, 2016.

Construction is scheduled to begin on or near July/August 2019 for approximately seven months for this portion of the Project. Construction work will generally take place Monday through Saturday between 7:00 a.m. and 7:00 p.m. Limited night work is anticipated and temporary lane closures are expected.

Additional construction activities will begin in other areas once the California Public Utilities Commission issues Notices to Proceed for subsequent work. Construction dates are subject to change according to compliance requirements, inclement weather, or other unforeseen circumstances. We'll provide additional updates should construction dates change.

SDG&E® will continue to work closely with local municipalities and community groups to ensure construction activities are as least disruptive as possible. We also plan to keep communities informed during all phases of the Project's construction. We're committed to working with you and local public safety officials to help minimize inconveniences and safeguard a smooth construction process.

We apologize in advance for any inconvenience you may experience. If you have any questions or require additional information, please call me at **(844) 765-6388**, or email tvoorhees@semprautilities.com. More information can also be found at *sdge.com/cnf*.

Sincerely,

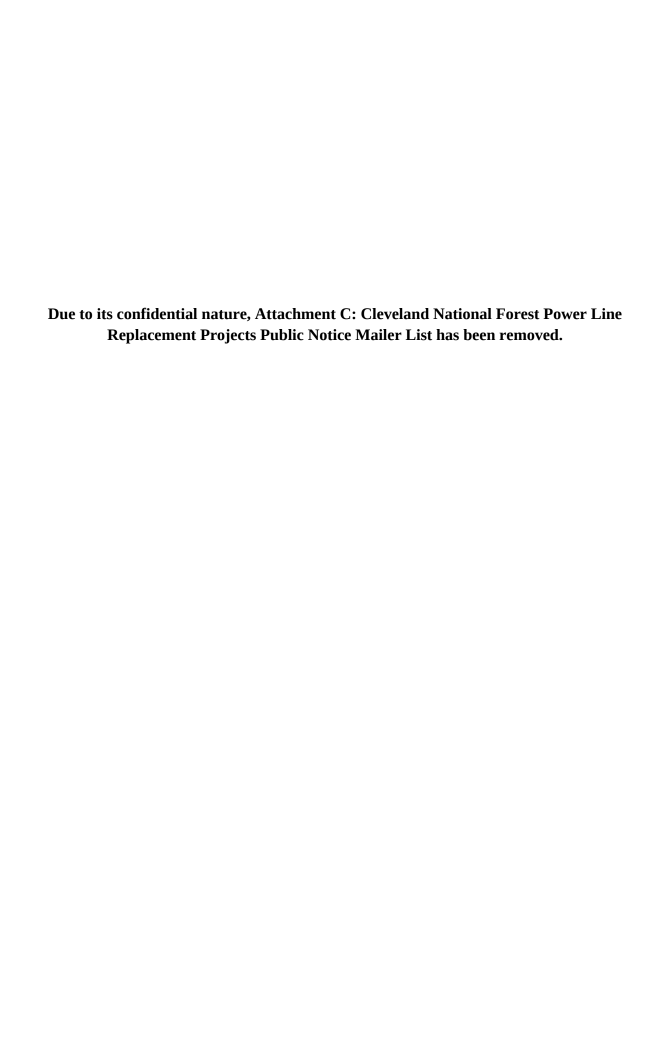
Todd Voorhees

Regional Public Affairs Manager

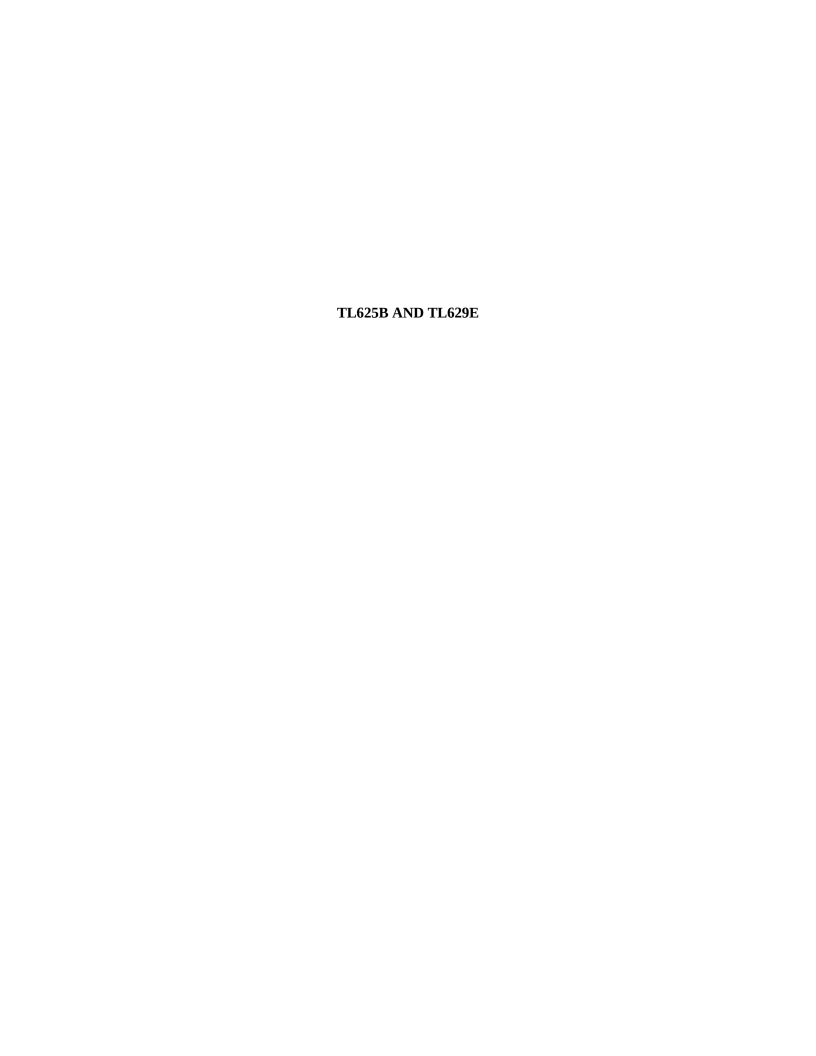
ATTACHME	NT B: CLEVELA	ND NATIONAL	FOREST POW	ER LINE REPL	ACEMENT
PRO	DJECTS 1,000-FO	OT BUFFER N	OTIFICATION	OVERVIEW MA	AP

Due to its confidential nature, Attachment B: Cleveland National Forest Power Line Replacement Projects 1,000-Foot Buffer Notification Overview Map has been removed.

ATTACHMENT C: CLEVELAND NATIONAL FOREST POWER LINE REPLACEMENT PROJECTS PUBLIC NOTICE MAILER LIST



ATTACHMENT D: CLEVELAND NATIONAL FOREST POWER LINE REPLACED PROJECTS NEWSPAPER/WEBSITE ADVERTISEMENT	MENT



San Diego Gas & Electric Company's Cleveland National Forest Power Line Replacement Projects Notice of Construction Tie Line 625 and Tie Line 629 Alpine, Descanso and Pine Valley Communities

The California Public Utilities Commission (CPUC) and US Forest Service (USFS) have approved San Diego Gas and Electric (SDG&E) Company's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near August 2016/September 2016 for approximately 9 months for this portion of the overall Project. Completion of the entire Project is anticipated December 2020.

The Project consists of several components including rebuilding five existing 69-kilovolt (kV) power lines and six 12-kV distribution lines and the removal of service of one 69 kV power line, replacing it with reconstruction of an existing 69 kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The projects will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses and other customers within the CNF and surrounding areas. The projects will provide heighten safety and reliability by replacing approximately 2,100 existing wood poles with fire-resistant weatherized steel poles.

This portion of the project includes upgrades to TL 625 and TL 629, servicing the communities of Alpine, Descanso and Pine Valley. The work for these upgrades includes: site preparation, replacing structure foundations, placement of weatherized steel poles, removal of existing wood poles, stringing conductors and restoration. It is important to note, construction activities often occur intermittently and are often not completed concurrently. If needed, traffic control measures will be followed in coordination with local jurisdictions. There will also be construction yards utilized for staging of equipment, prepping of materials and other construction-related activities.

Location: TL 625 and TL 629 in or near the communities of Alpine, Descanso and Pine Valley

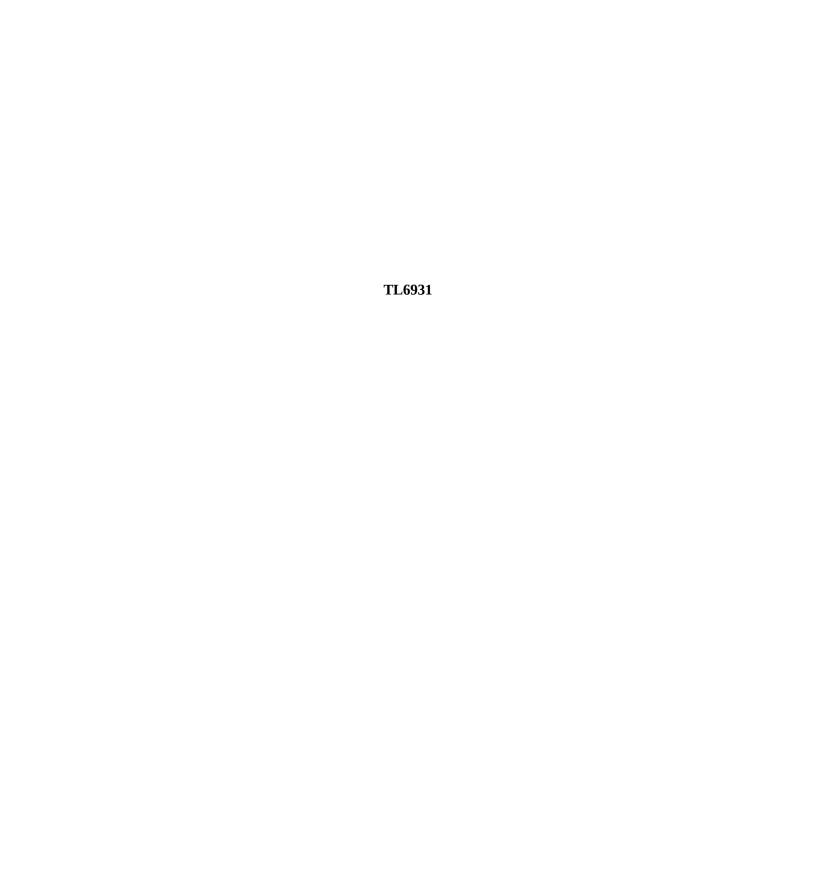
Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 9 months for this portion of project

Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. SDG&E will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. SDG&E anticipates that occasional lane reductions, temporary restrictions or access to recreational facilities, parks and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

Additional public notices and mailings will be developed and posted, as needed, announcing future Power Line Replacement Projects construction activities in appropriate areas.

For more information on the project, please visit www.sdge.com/cnf or contact SDG&E Regional Public Affairs Manager, Todd Voorhees at 1-844-765-6388 or tvoorhees@semprautilities.com.



San Diego Gas & Electric Company's Cleveland National Forest Power Line Replacement Projects Notice of Construction Tie Line (TL) 6931 Boulevard and Campo Communities

The California Public Utilities Commission (CPUC) and US Forest Service (USFS) have approved San Diego Gas and Electric (SDG&E) Company's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near November 2016/December 2016 for approximately 4 months for this portion of the overall Project. Completion of the entire Project is anticipated December 2020.

The Project consists of several components including rebuilding five e xisting 69-kilovolt (kV) power lines and six 12-kV distribution lines and the removal of service of one 69 kV power line, replacing it with reconstruction of an existing 69 kV line. The projects will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses and other customers within the Cleveland National Forest (CNF) and surrounding areas. The projects will provide heighten safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This portion of the project includes upgrades to TL 6931, servicing the communities of Boulevard and Campo. The work for these upgrades includes: site preparation, replacing structure foundations, placement of weatherized steel poles, removal of existing wood poles, stringing conductors and restoration. It is important to note, construction activities often occur intermittently and are often not completed concurrently. If needed, traffic control measures will be followed in coordination with local jurisdictions. There will also be construction yards utilized for staging of equipment, prepping of materials and other construction-related activities.

Location: TL 6931 in or near the communities of Boulevard and Campo

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 4 months for this portion of project

Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. SDG&E will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. SDG&E anticipates that occasional lane reductions, temporary restrictions or access to recreational facilities, parks and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

Additional public notices and mailings will be developed and posted, as needed, announcing future Power Line Replacement Projects construction activities in appropriate areas.

For more information on the project, please visit www.sdge.com/cnf or contact SDG&E Regional Public Affairs Manager, Todd Voorhees at 1-844-765-6388 or tvoorhees@semprautilities.com.



San Diego Gas & Electric Company's Cleveland National Forest Power Line Replacement Projects Notice of Construction Tie Line 682 Pauma Valley, Rincon, and Warner Springs Communities

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved San Diego Gas and Electric Company's (SDG&E) Power Line Replacement Projects (Project). Construction is scheduled to begin on or near March/April 2017 for approximately 2 months for the geotechnical investigations associated with this component of the Project. Construction activities are currently ongoing for other components of the Project and additional work will commence upon issuance of Notices to Proceed by the CPUC for subsequent work in the remaining Project component areas.

The Project consists of several components including rebuilding five existing 69-kilovolt (kV) power lines and six 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming commencement of construction activities for Tie Line (TL) 682, which include geotechnical investigations and utility potholing work. Activities may temporarily increase local noise levels, dust, and other disturbances.

Location: TL 682 in or near the communities of Pauma Valley, Rincon, and Warner Springs

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 2 months for the geotechnical investigations associated with this component

of the Project

SDG&E will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. SDG&E anticipates that occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities along TL 682, as well as components in other areas.

For more information on the Project, please visit www.sdge.com/cnf or contact SDG&E Regional Public Affairs Manager, Todd Voorhees at 1-844-765-6388 or twoorhees@semprautilities.com.

Power Line Replacement Projects for Cleveland National Forest

Enhancing Electric Safety and Reliability Tie Line (TL) 682

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near June/July 2017 for approximately 12 months for this portion of the Project. Construction activities are currently ongoing for other portions of the Project and additional work will begin upon issuance of Notices to Proceed by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities will take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming construction activities for Tie Line (TL) 682. The activities include: site preparation, replacing structure foundations, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: TL 682 in or near the communities of Pauma Valley, Rincon, and Warner Springs

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 12 months for this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

For more information on the Project, please visit <u>sdge.com/cnf</u> or contact SDG&E Regional Public Affairs Manager, Todd Voorhees at 1-844-765-6388 or <u>tvoorhees@semprautilities.com</u>.



San Diego Gas & Electric Company's Cleveland National Forest Power Line Replacement Projects Notice of Construction Circuit (C) 440 and C 449

Pine Valley, Mt. Laguna, and Lake Morena Village Communities

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved San Diego Gas and Electric Company's (SDG&E) Power Line Replacement Projects (Project). Construction is scheduled to begin on or near July 2017 for approximately 2 months for the geotechnical activities associated with these components of the Project. Construction activities are currently ongoing for other components of the Project and additional work will commence upon issuance of Notices to Proceed by the CPUC for subsequent work in the remaining Project component areas.

The Project consists of several components including rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming commencement of geotechnical activities for C 440 and C 449, which are required to complete the final design for C 440 and C 449. Activities may temporarily increase local noise levels, dust, and other disturbances.

Location: C 440 and C 449 in or near the communities of Pine Valley, Mt. Laguna, and Lake Morena

Village

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 2 months for the geotechnical investigations associated with these

components of the Project

SDG&E will continue to work closely with local communities to ensure geotechnical activities are as least disruptive as possible. SDG&E anticipates that occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on geotechnical activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities along C 440 and C 449, as well as components in other areas.

For more information on the Project, please visit www.sdge.com/cnf or contact SDG&E Regional Public Affairs Manager, Todd Voorhees, at 1-844-765-6388 or twoorhees@semprautilities.com.

San Diego Gas & Electric Company's Cleveland National Forest Power Line Replacement Projects Notice of Construction Circuit (C) 78 Descanso and Viejas Indian Reservation Communities

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved San Diego Gas and Electric Company's (SDG&E) Power Line Replacement Projects (Project). Construction is scheduled to begin on or near July/August 2017 for approximately 2 months for this component of the Project. Construction activities are currently ongoing for other components of the Project and additional work will commence upon issuance of Notices to Proceed by the CPUC for subsequent work in the remaining Project component areas.

The Project consists of several components including rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming commencement of construction activities for C 78. The work for these activities includes: site preparation, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It is important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances.

Location: C 78 in or near the communities of Descanso and the Viejas Indian Reservation

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 2 months for this component of the Project

SDG&E will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. SDG&E anticipates that occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

For more information on the Project, please visit www.sdge.com/cnf or contact SDG&E Regional Public Affairs Manager, Todd Voorhees, at 1-844-765-6388 or twoorhees@semprautilities.com.

Enhancing Safety and Reliability Circuit 442

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near October/November 2017 for approximately five months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will commence upon issuance of Notices to Proceed by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming construction activities for Circuit 442. The activities include: site preparation, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Circuit 442 in or near the communities of Pine Valley and Guatay

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately five months for this component of the Project

SDG&E[®] will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.



Enhancing Safety and Reliability Transmission Lines 629 and 625

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Geotechnical activities are scheduled to begin on or near November/December 2017 for approximately two months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will begin upon issuance of Notices to Proceed by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming start of geotechnical activities for Transmission Lines (TLs) 629 and TL 625, which are required to complete the final design for those components. It's important to note that geotechnical activities often occur intermittently and are often not completed concurrently. Activities may temporarily increase local noise levels, dust, and other disturbances.

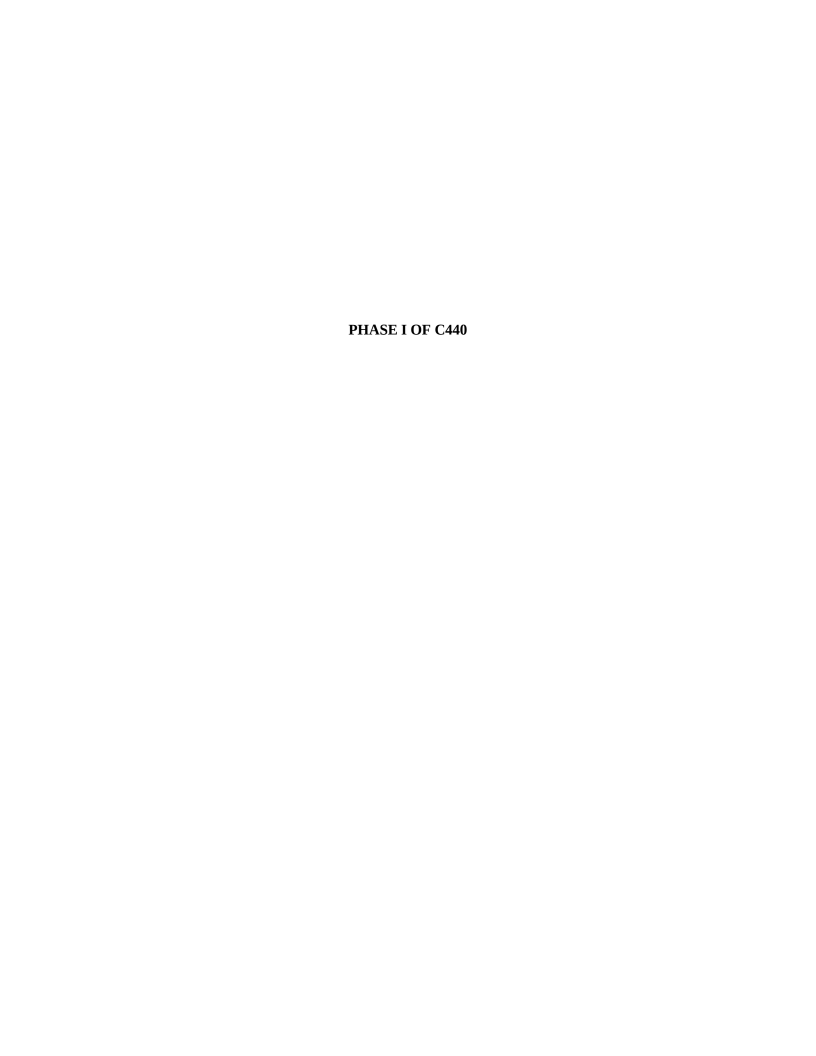
Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: TL 629 and TL 625 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately two months for geotechnical work on these components of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.



Enhancing Safety and Reliability Phase I of Circuit 440

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near April/May 2019 for approximately 14 months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed by the CPUC for subsequent work in the remaining Project areas are issued.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for Phase I of Circuit 440, which will occur along Sunrise Highway from Interstate 8 to Morris Ranch Road. The activities include: site preparation, undergrounding distribution wire, cable pulling, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary lane closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Circuit 440 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 14 months for this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.



Enhancing Safety and Reliability Transmission Line 629

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Geotechnical activities are scheduled to begin on or near January/February 2018 for approximately one month for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will begin upon issuance of Notices to Proceed by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming start of geotechnical activities for Transmission Line 629, which will occur along Old Highway 80 north of the Boulder Oaks Campground. Geotechnical activities are required to complete the final design for the component. It's important to note that geotechnical activities often occur intermittently and are often not completed concurrently. Activities may temporarily increase local noise levels, dust, and other disturbances.

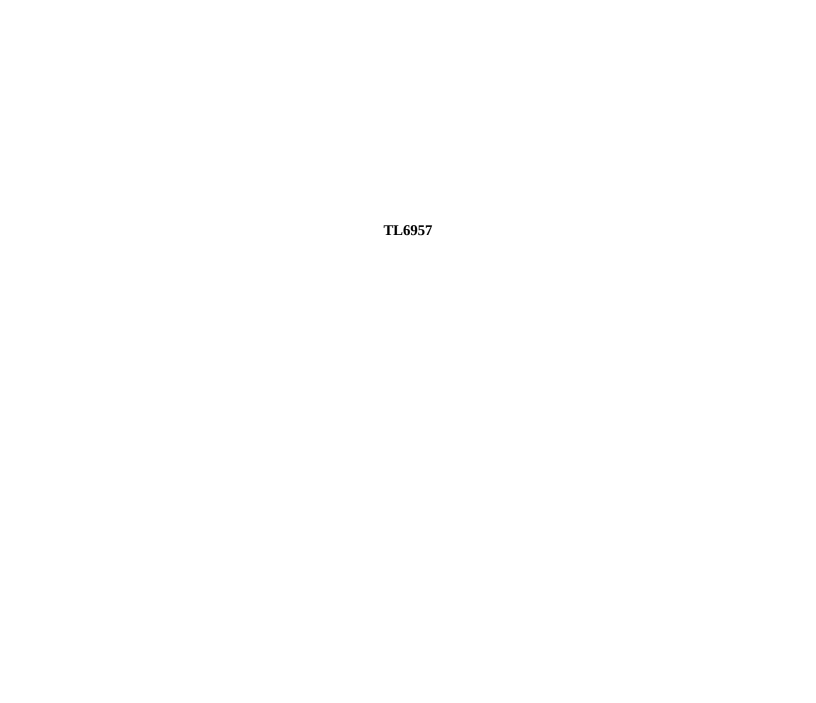
Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Transmission Line 629 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately one month for geotechnical activities on this component of the Project

SDG&E[®] will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.



Enhancing Safety and Reliability Transmission Line 6957 (formerly Transmission Line 625)*

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near May/June 2018 for approximately ten months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed by the CPUC for subsequent work in the remaining Project areas are issued.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for Transmission Line 6957, which roughly parallels Lyons Valley Road from Japatul Road south to approximately Manzanita Way. The activities include: site preparation, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Transmission Line 6957 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately ten months for this component of the Project

SDG&E[®] will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

^{*} A portion of Transmission Line 625 has been renamed to be Transmission Line 6957. Please note this is only a change in nomenclature and it is the same transmission line that was included in the Final Environmental Impact Statement/Environmental Impact for the Project.

Enhancing Safety and Reliability Circuit 157

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near June/July 2018 for approximately five months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed by the CPUC for subsequent work in the remaining Project areas are issued.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for Circuit 157, which will occur along Skye Valley Road east of Lyons Valley Road. The activities include: site preparation, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Circuit 157 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately five months for this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

Enhancing Safety and Reliability Circuit 449

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near September/October 2018 for approximately 15 months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed by the CPUC for subsequent work in the remaining Project areas are issued.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for Circuit 449, which runs from Old Highway 80 south along Buckman Springs Road to Oak Drive and southwest along Morena Stokes Valley Road to Camp Morena. The activities include: site preparation, undergrounding distribution wire, cable pulling, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary lane closures are expected.

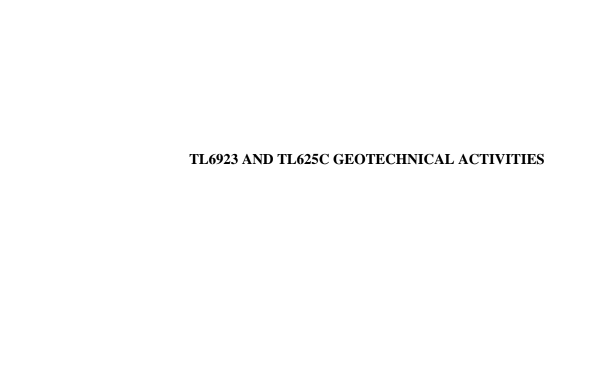
Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Circuit 449 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 15 months for this component of the Project

SDG&E[®] will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.



Enhancing Safety and Reliability Transmission Line 6923 and Transmission Line 625

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Geotechnical activities for these portions of the Project are scheduled to begin on or near July/August 2018 for approximately two months. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming start of geotechnical activities for Transmission Line (TL) 6923 (which will occur along Barrett Lake Road, east of Round Potrero Road, north of Harris Ranch Road, along Big Potrero Truck Trail, along Lake Morena Drive, and west of Buckman Springs Road) and TL625 (which will occur north of Japatul Spur and near Japatul Valley Road from Juergens Vista to Interstate 8). Geotechnical activities are required to complete the final design for these components. It's important to note that geotechnical activities often occur intermittently and are often not completed concurrently. Activities may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated.

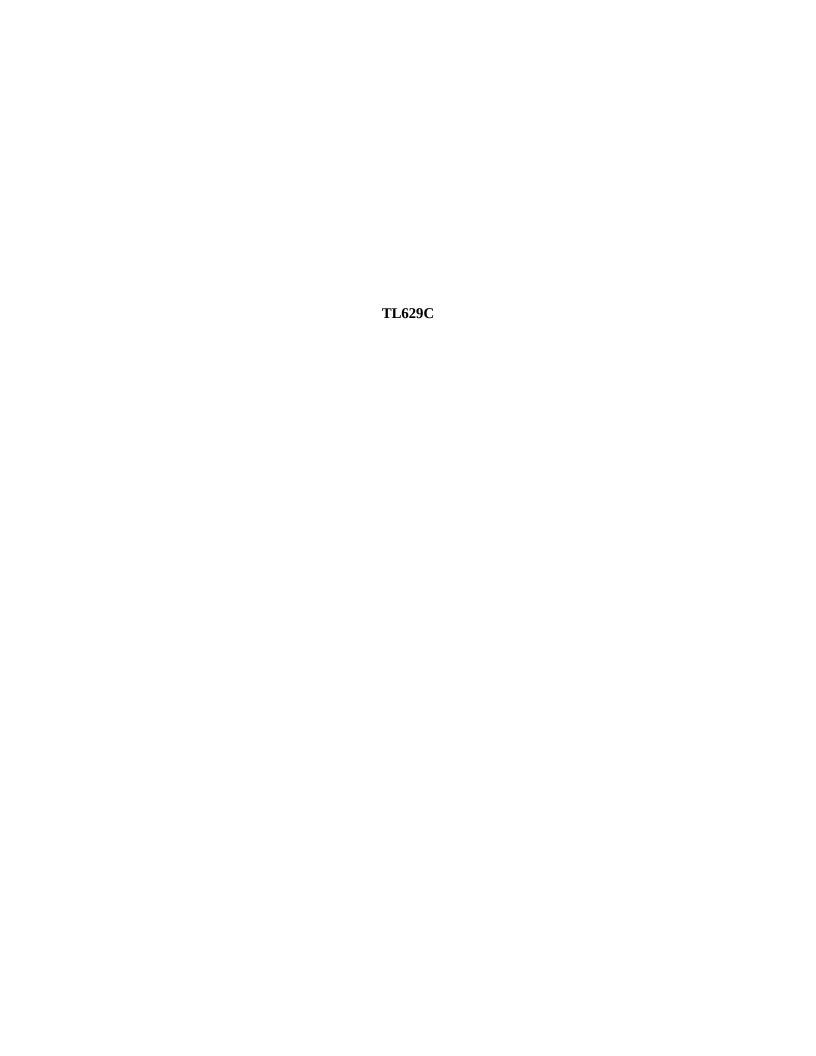
Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: TL6923 and TL625 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately two months for geotechnical activities on these components of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.



Enhancing Safety and Reliability Transmission Line 629

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near August/September 2018 for approximately ten months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for this portion of Transmission Line 629, which runs along Old Highway 80 south from the Border Patrol checkpoint to Kitchen Creek Road. The activities include: site preparation, undergrounding fiber optic cable, cable pulling, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary lane closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Transmission Line 629 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately ten months for this component of the Project

SDG&E[®] will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

For more information on the Project, please visit <u>sdge.com/cnf</u> or contact SDG&E Regional Public Affairs Manager, Todd Voorhees, at 1-844-765-6388 or tyoorhees@semprautilities.com.



Enhancing Safety and Reliability Circuit 79

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Geotechnical activities for this portion of the Project are scheduled to begin on or near August/September 2018 for approximately one month. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming start of geotechnical activities for Circuit (C) 79, which will occur along Lookout Road on Cuyamaca Peak. Geotechnical activities are required to complete the final design for this component. It's important to note that geotechnical activities often occur intermittently and are often not completed concurrently. Activities may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: C79 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately one month for geotechnical activities on this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

For more information on the Project, please visit <u>sdge.com/cnf</u> or contact SDG&E Regional Public Affairs Manager, Todd Voorhees, at 1-844-765-6388 or tvoorhees@semprautilities.com.



Enhancing Safety and Reliability Transmission Line 6958 (formerly Transmission Line 629)*

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near December 2018/January 2019 for approximately seven months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for Transmission Line 6958, which travels south of the intersection of Old Highway 80 and Kitchen Creek Road then travels along Cameron Truck Trail before crossing Buckman Springs Road to meet with the Cameron Substation. The activities include: site preparation, undergrounding fiber optic cable, cable pulling, installation of weatherized steel poles, removal of existing wood poles, stringing conductors and fiber optic cable, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary lane closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Transmission Line 6958 in or near the unincorporated areas of San Diego County

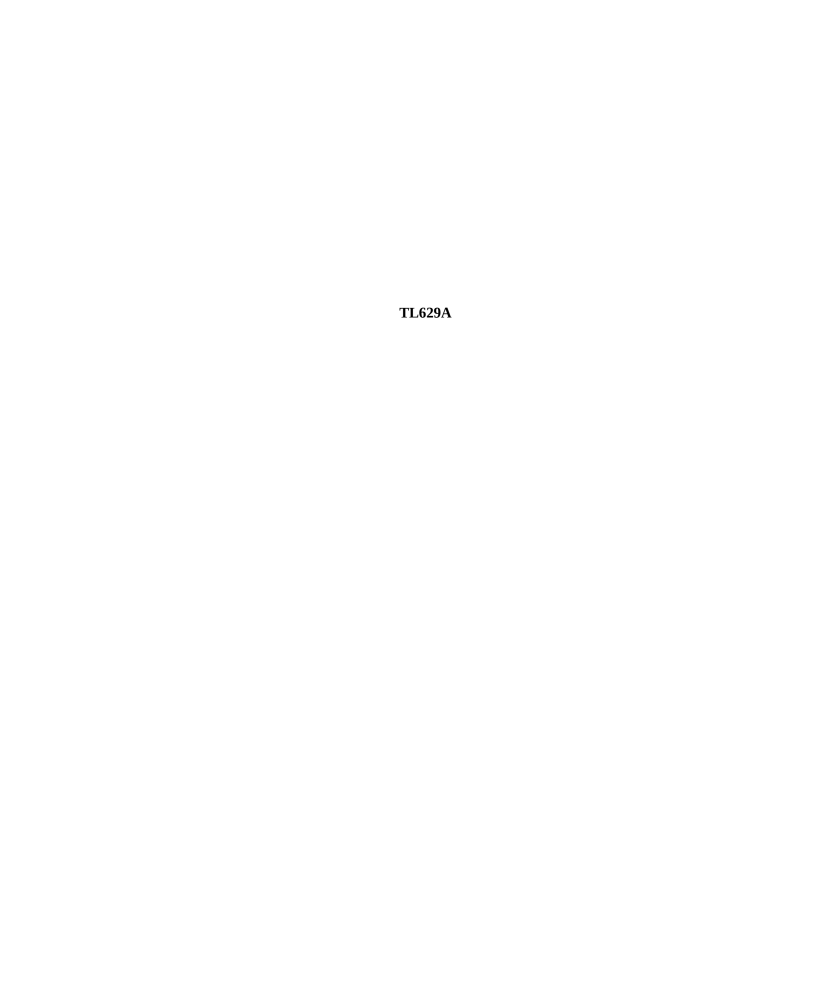
Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately seven months for this component of the Project

SDG&E[®] will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

^{*} A portion of Transmission Line 629 has been renamed to be Transmission Line 6958. Please note this is only a change in nomenclature and it is the same transmission line that was included in the Final Environmental Impact Statement/Environmental Impact for the Project.

For more information on the Project, please visit sdge.com/cnf or contact SDG&E Regional Public Affairs Manager, Todd Voorhees, at 1-844-765-6388 or tvoorhees@semprautilities.com.



Enhancing Safety and Reliability Transmission Line 629

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near April/May 2019 for approximately 14 months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for this portion of Transmission Line 629, which runs along east/southeast along Oak Grove Drive to River Drive to Viejas Boulevard, then southeast along Old Highway 80 to the Border Patrol checkpoint. The activities include: site preparation, undergrounding fiber optic cable, cable pulling, installation of weatherized steel poles, removal of existing wood poles, stringing conductors and fiber optic cables, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary lane closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Transmission Line 629 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 14 months for this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

For more information on the Project, please visit <u>sdge.com/cnf</u> or contact SDG&E Regional Public Affairs Manager, Todd Voorhees, at 1-844-765-6388 or <u>tvoorhees@semprautilities.com</u>.

Enhancing Safety and Reliability Circuit 79

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near March/April 2019 for approximately 10 months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for this portion of Circuit 79, which travels west from Highway 79 up Lookout Fire Road in Cuyamaca Rancho State Park to the top of Cuyamaca Peak then travels down the west side of Cuyamaca Peak before crossing Boulder Creek Road. The activities include: geotechnical activities, site preparation, underground distribution wire installation, cable pulling, installation of weatherized steel poles, removal of existing wood poles and conductors, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary lane closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

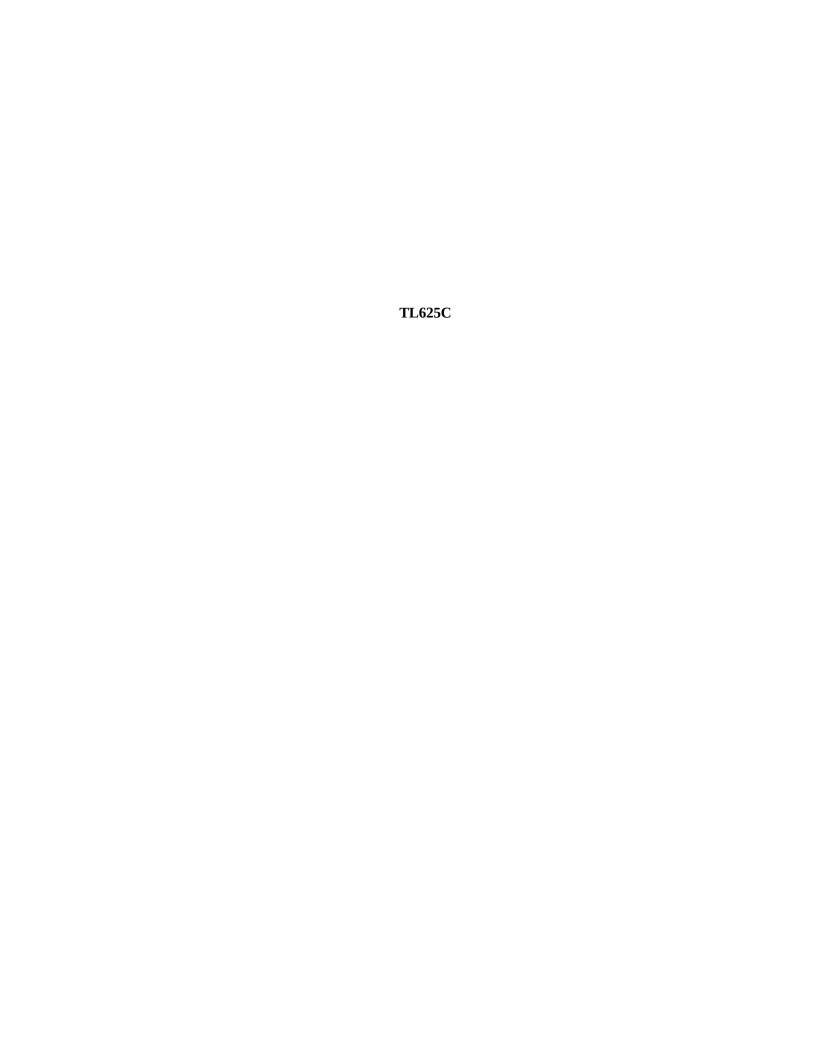
Location: Circuit 79 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 10 months for this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

For more information on the Project, please visit <u>sdge.com/cnf</u> or contact SDG&E Regional Public Affairs Manager, Todd Voorhees, at 1-844-765-6388 or <u>tvoorhees@semprautilities.com</u>.



Enhancing Safety and Reliability Transmission Line 625

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near June/July 2019 for approximately eight months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for this portion of Transmission Line 625, which runs south of Oak Grove Drive, crossing Viejas Grade Road, Wildwood Glen Lane, and Interstate 8 before generally following Japatul Valley Road southwest to Japatul Road. The activities include: site preparation, installation of weatherized steel poles, removal of existing wood poles, stringing of conductors and fiber optic cable, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary lane closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

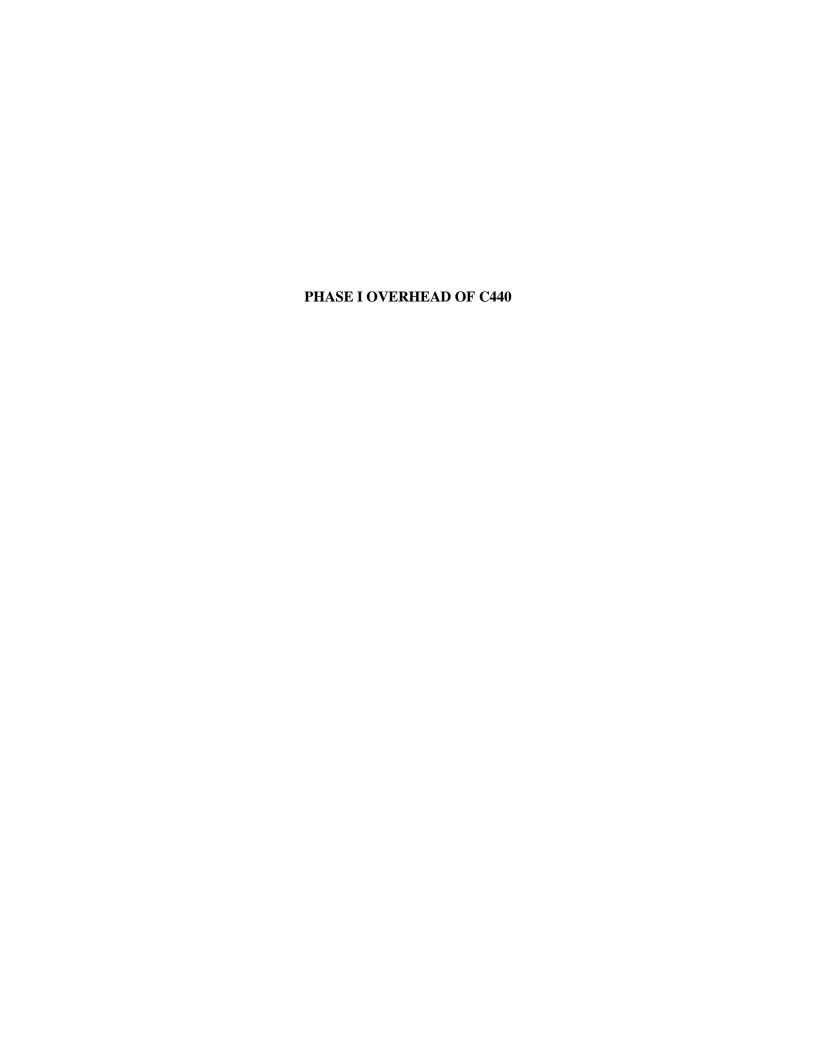
Location: Transmission Line 625 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately eight months for this component of the Project

SDG&E[®] will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

For more information on the Project, please visit <u>sdge.com/cnf</u> or contact SDG&E Regional Public Affairs Manager, Todd Voorhees, at 1-844-765-6388 or tvoorhees@semprautilities.com.



Enhancing Safety and Reliability Phase I Overhead of Circuit 440

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near July/August 2019 for approximately seven months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for the overhead portion of Phase I of Circuit 440, which runs east from the Glencliff Substation across Interstate 8 before turning north and roughly paralleling Un Gallo Flat and Sunrise Highway, then follows Sheephead Mountain Road briefly before splitting north to meet up with Sunrise Highway near Wooded Hill Road and east to meet up with Sunrise Highway near Morris Ranch Road. This portion of Phase I of Circuit 440 differs from the undergrounding portion that is currently in construction along Sunrise Highway. This portion includes removing approximately 8 miles of poles and overhead line from service, replacing approximately 1.5 miles of poles and overhead line, and undergrounding approximately 0.5 mile of distribution line. The activities for the overhead portion include: site preparation, installation of weatherized steel poles, removal of existing wood poles, stringing of conductors and fiber optic cable, undergrounding a small section of distribution wire, cable pulling, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary lane closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Circuit 440 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

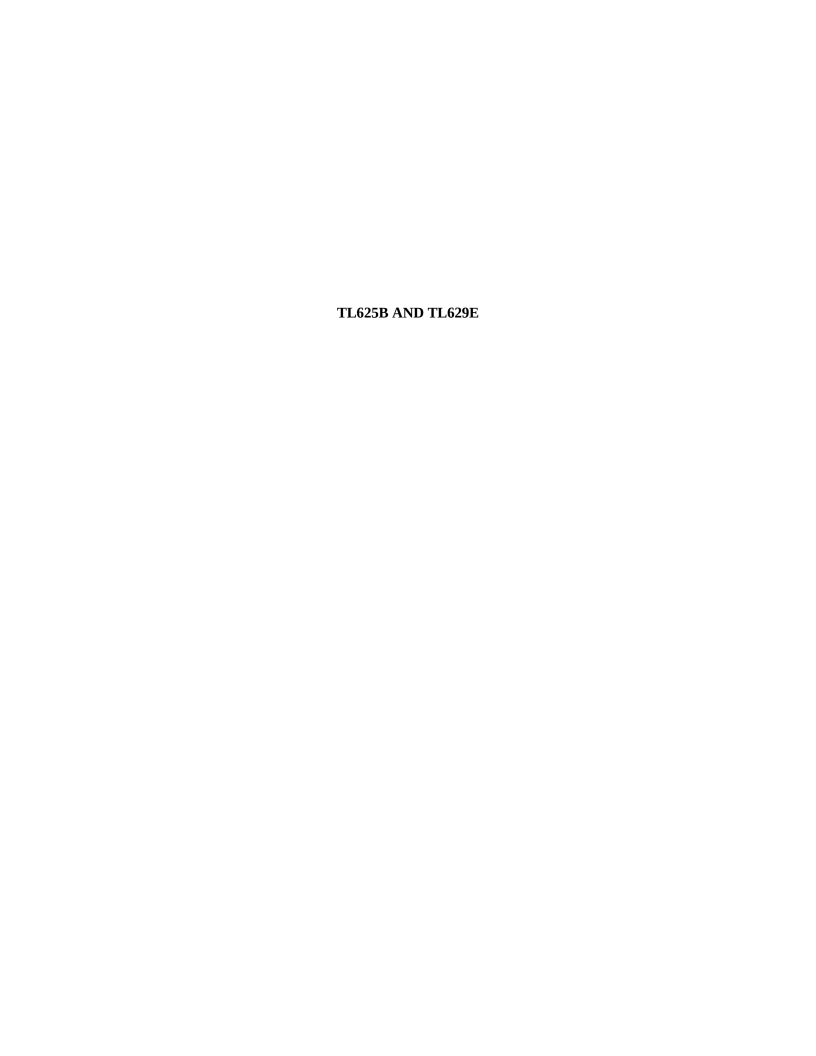
Duration: Approximately seven months for this component of the Project

SDG&E[®] will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will

provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

For more information on the Project, please visit sdge.com/cnf or contact SDG&E Regional Public Affairs Manager, Todd Voorhees, at 1-844-765-6388 or tvoorhees@semprautilities.com.

ATTACHMENT E: CLEVELAND NATIONAL FOREST POWER LINE REPLACEMENT PROJECTS PUBLIC VENUE NOTICE





San Diego Gas & Electric Power Line Replacement Projects

Enhancing Electric Safety and Reliability

The California Public Utilities Commission (CPUC) and US Forest Service (USFS) have approved San Diego Gas and Electric (SDG&E) Company's Power Line Replacement Projects (Project). Construction is scheduled to begin on or near August 2016/September 2016 for approximately 9 months for this portion of the Project. Additional construction activities will commence in other areas once the CPUC issues Notices to Proceed for subsequent work.

The Project consists of several components including rebuilding five existing 69-kilovolt (kV) power lines and six 12-kV distribution lines and the removal of service of one 69 kV power line, replacing it with reconstruction of an existing 69 kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The projects will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses and other customers within the CNF and surrounding areas. The projects will provide heighten safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

As part of this Project, SDG&E and its contractors will perform upgrades to existing power lines servicing the communities of Alpine, Descanso and Pine Valley. The work for these upgrades includes: site preparation, replacing structure foundations, placement of weatherized steel poles, removal of existing wood poles, stringing conductors and restoration. It is important to note, construction activities often occur intermittently and are often not completed concurrently. If needed, traffic control measures will be followed in coordination with local jurisdictions. There will also be construction yards utilized for staging of equipment, prepping of materials and other construction-related activities.

Additional public notices will be developed and posted, as needed, announcing future Power Line Replacement Projects construction activities in appropriate areas.

Location: TL 625 and TL 629 in or near the communities of Alpine,

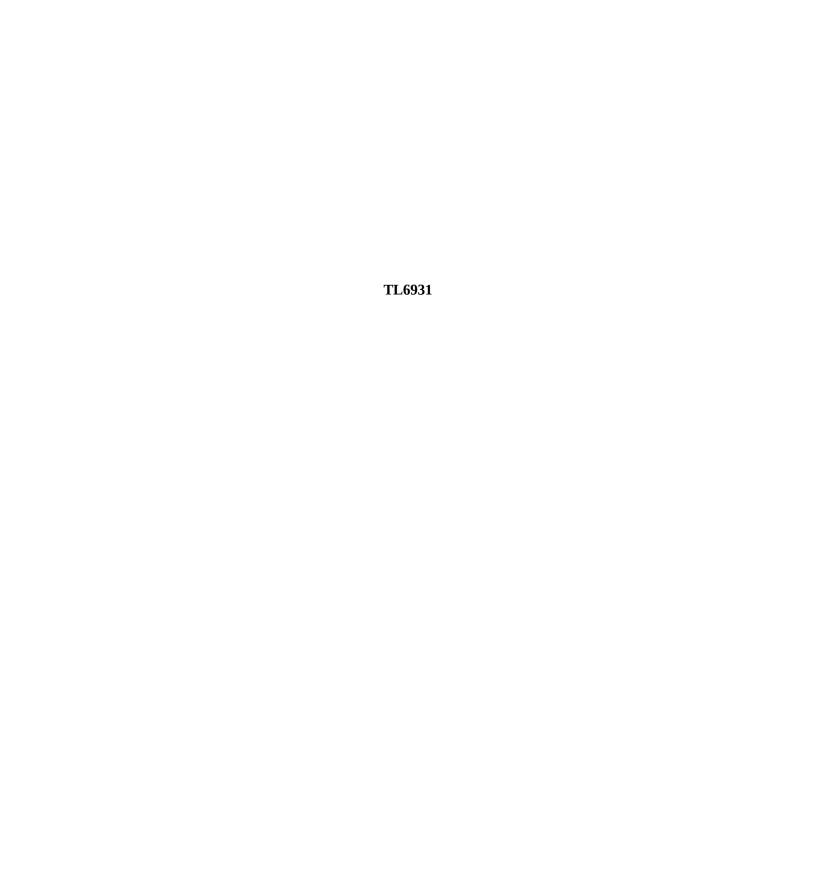
Descanso and Pine Valley

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 9 months for this portion of Project

Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. SDG&E will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. SDG&E anticipates that occasional lane reductions, temporary restrictions or access to recreational facilities, parks and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

For more information on the Power Line Replacement Projects, please visit www.sdge.com/cnf or contact SDG&E Regional Public Affairs Manager, Todd Voorhees at 1-844-765-6388 or twoorhees@semprautilities.com.





San Diego Gas & Electric Cleveland National Forest Power Line Replacement Projects

Enhancing Electric Safety and Reliability Tie Line (TL) 6931

The California Public Utilities Commission (CPUC) and US Forest Service (USFS) have approved San Diego Gas and Electric Company's (SDG&E) Power Line Replacement Projects (Project). Construction is scheduled to begin on or near November 2016/December 2016 for approximately 4 months for this portion of the Project. Additional construction activities are ongoing and will commence in other areas once the CPUC issues Notices to Proceed for subsequent work.

The Project consists of several components including rebuilding five existing 69-kilovolt (kV) power lines and six 12-kV distribution lines and the removal of service of one 69 kV power line, replacing it with reconstruction of an existing 69 kV line. The projects will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses and other customers within the Cleveland National Forest (CNF) and surrounding areas. The projects will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

As part of this Project, SDG&E and its contractors will perform upgrades to existing power lines servicing the communities of Boulevard and Campo. The work for these upgrades includes: site preparation, replacing structure foundations, placement of weatherized steel poles, removal of existing wood poles, stringing conductors and restoration. It is important to note, construction activities often occur intermittently and are often not completed concurrently. If needed, traffic control measures will be followed in coordination with local jurisdictions. There will also be construction yards utilized for staging of equipment, prepping of materials and other construction-related activities.

Additional public notices will be developed and posted, as needed, announcing future Cleveland National Forest Power Line Replacement Projects construction activities in appropriate areas.

Location: TL 6931 in or near the communities of Boulevard and Campo

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 4 months for this portion of Project

Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. SDG&E will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. SDG&E anticipates that occasional lane reductions, temporary restrictions or access to recreational facilities, parks and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

For more information on the project, please visit www.sdge.com/cnf or contact SDG&E Regional Public Affairs Manager, Todd Voorhees at 1-844-765-6388 or tvoorhees@semprautilities.com.



San Diego Gas & Electric Cleveland National Forest Power Line Replacement Projects

Enhancing Electric Safety and Reliability Tie Line (TL) 682

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved San Diego Gas and Electric Company's (SDG&E) Power Line Replacement Projects (Project). Construction is scheduled to begin on or near March/April 2017 for approximately 12 months for this component of the Project. Construction activities are currently ongoing for other components of the Project and additional work will commence upon issuance of Notices to Proceed by the CPUC for subsequent work in the remaining Project component areas.

The Project consists of several components including rebuilding five existing 69-kilovolt (kV) power lines and six 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming commencement of construction activities for Tie Line (TL) 682. The work for these activities includes: geotechnical work, site preparation, replacing structure foundations, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It is important to note, construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances.

Additional public notices will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: TL 682 in or near the communities of Pauma Valley, Rincon,

and Warner Springs

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 12 months for this component of the Project

SDG&E will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. SDG&E anticipates that occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

For more information on the Project, please visit www.sdge.com/cnf or contact SDG&E Regional Public Affairs Manager, Todd Voorhees at 1-844-765-6388 or tvoorhees@semprautilities.com.





San Diego Gas & Electric Cleveland National Forest Power Line Replacement Projects

Enhancing Electric Safety and Reliability Circuit (C) 440 and C 449

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved San Diego Gas and Electric Company's (SDG&E) Power Line Replacement Projects (Project). Geotechnical work is scheduled to begin on or near July 2017 for approximately 2 months for these components of the Project. Construction activities are currently ongoing for other components of the Project and additional work will commence upon issuance of Notices to Proceed by the CPUC for subsequent work in the remaining Project component areas.

The Project consists of several components including rebuilding five existing 69-kilovolt (kV) power lines and six 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming commencement of geotechnical activities for C 440 and C 449, which are required to complete the final design for C 440 and C 449. It is important to note, geotechnical activities often occur intermittently and are often not completed concurrently. Activities may temporarily increase local noise levels, dust, and other disturbances.

Additional public notices will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: C 440 and C 449 in or near the communities of Pine Valley,

Mount Laguna, and Lake Morena Village

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 2 months for geotechnical work on these

components of the Project

SDG&E will continue to work closely with local communities to ensure geotechnical activities are as least disruptive as possible. SDG&E anticipates that occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during geotechnical activities. SDG&E will provide information on geotechnical activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.



San Diego Gas & Electric Cleveland National Forest Power Line Replacement Projects

Enhancing Electric Safety and Reliability Circuit (C) 78

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved San Diego Gas and Electric Company's (SDG&E) Power Line Replacement Projects (Project). Construction is scheduled to begin on or near July/August 2017 for approximately 2 months for this component of the Project. Construction activities are currently ongoing for other components of the Project and additional work will commence upon issuance of Notices to Proceed by the CPUC for subsequent work in the remaining Project component areas.

The Project consists of several components, including rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming commencement of construction activities for C 78. The work for these activities includes: site preparation, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It is important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances.

Additional public notices will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: C 78 in or near the communities of Descanso and the Viejas

Indian Reservation

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 2 months for this component of the Project

SDG&E will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. SDG&E anticipates that occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.



Enhancing Electric Safety and Reliability Circuit 442

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Construction is scheduled to begin on or near October/November 2017 for approximately five months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will commence upon issuance of Notices to Proceed by the CPUC for subsequent work in the remaining Project component areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming commencement of construction activities for Circuit 442. The work for these activities includes: site preparation, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances.

Additional public notices will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Circuit 442 in or near the communities of Pine Valley and

Guatay

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately five months for this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.





Enhancing Electric Safety and Reliability

Transmission Lines 629 and 625

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Geotechnical activities are scheduled to begin on or near November/December 2017 for approximately two months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will begin upon issuance of Notices to Proceed by the CPUC for subsequent work in the remaining Project component areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming start of geotechnical activities for Transmission Lines (TLs) 629 and 625, which are required to complete the final design for those components. It's important to note that geotechnical activities often occur intermittently and are often not completed concurrently. Activities may temporarily increase local noise levels, dust, and other disturbances.

Additional public notices will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: TL 629 and TL 625 in or near the unincorporated areas of San

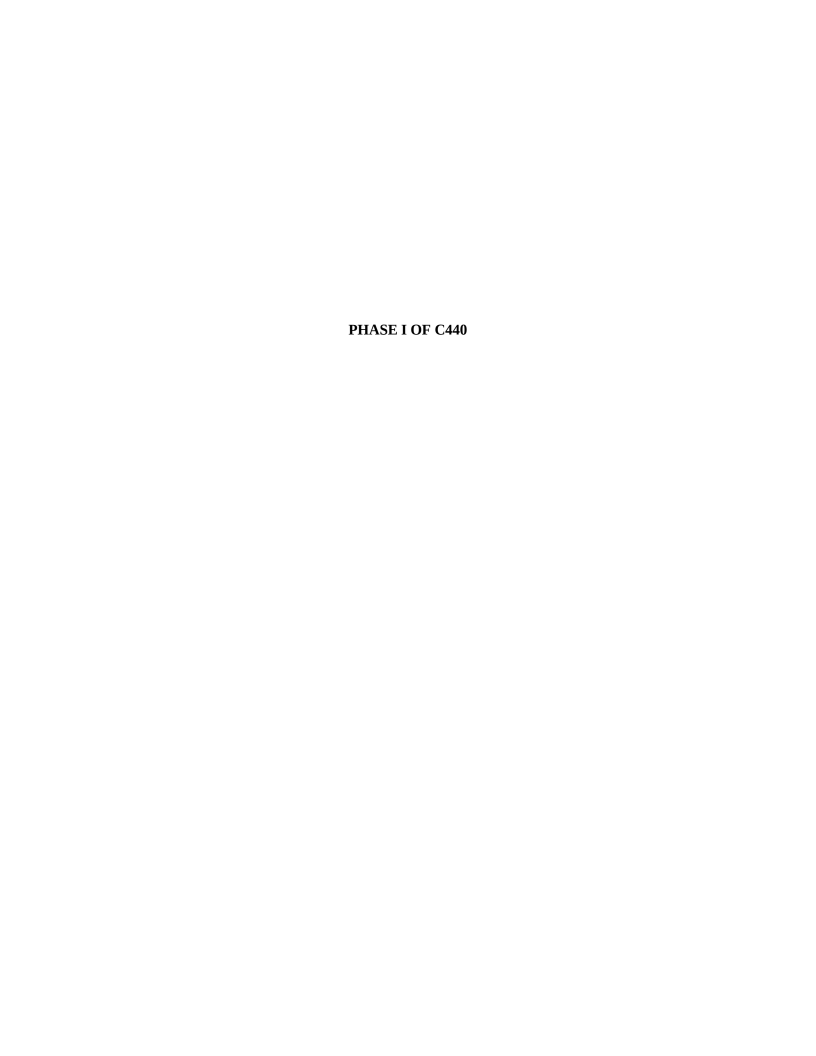
Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately two months for geotechnical work on these

components of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.





Enhancing Electric Safety and Reliability

Phase I of Circuit 440

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Construction is scheduled to begin on or near December 2017/January 2018 for approximately 14 months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed by the CPUC for subsequent work in the remaining Project areas are issued.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for Phase I of Circuit 440, which will occur along Sunrise Highway from Interstate 8 to Morris Ranch Road. The activities include: site preparation, undergrounding distribution wire, cable pulling, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Circuit 440 in or near the unincorporated areas of San Diego

County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 14 months for this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.





Enhancing Electric Safety and Reliability

Transmission Line 629

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Geotechnical activities are scheduled to begin on or near January/February 2018 for approximately one month for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will begin upon issuance of Notices to Proceed by the CPUC for subsequent work in the remaining Project component areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming start of geotechnical activities for Transmission Line 629, which will occur along Old Highway 80 north of the Boulder Oaks Campground. Geotechnical activities are required to complete the final design for the component. It's important to note that geotechnical activities often occur intermittently and are often not completed concurrently. Activities may temporarily increase local noise levels, dust, and other disturbances.

Additional public notices will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Transmission Line 629 in or near the unincorporated areas of

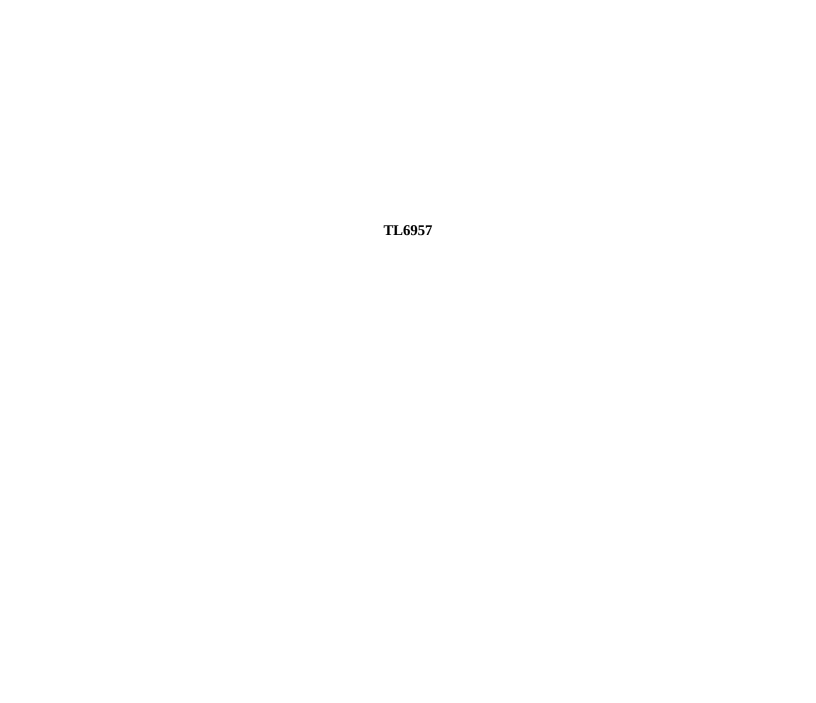
San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately one month for geotechnical activities on this

component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.





Enhancing Electric Safety and Reliability

Transmission Line 6957 (formerly Transmission Line 625)*

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Construction is scheduled to begin on or near February/March 2018 for approximately ten months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed by the CPUC for subsequent work in the remaining Project areas are issued.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for Transmission Line 6957, which roughly parallels Lyons Valley Road from Japatul Road south to approximately Manzanita Way. The activities include: site preparation, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Transmission Line 6957 in or near the unincorporated areas

of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately ten months for this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

For more information on the Project, please visit sdge.com/cnf or contact SDG&E Regional Public Affairs Manager, Todd Voorhees, at 1-844-765-6388 or tvoorhees@semprautilities.com.

_

^{*} A portion of Transmission Line 625 has been renamed to be Transmission Line 6957. Please note this is only a change in nomenclature and it is the same transmission line that was included in the Final Environmental Impact Statement/Environmental Impact for the Project.



Enhancing Electric Safety and Reliability

Circuit 157

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Construction is scheduled to begin on or near April/May 2018 for approximately five months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed by the CPUC for subsequent work in the remaining Project areas are issued.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for Circuit 157, which will occur along Skye Valley Road east of Lyons Valley Road. The activities include: site preparation, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Circuit 157 in or near the unincorporated areas of San Diego

County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately five months for this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.



Enhancing Electric Safety and Reliability Circuit 449

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Construction is scheduled to begin on or near July/August 2018 for approximately 15 months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed by the CPUC for subsequent work in the remaining Project areas are issued.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for Circuit 449, which runs from Old Highway 80 south along Buckman Springs Road to Oak Drive and southwest along Morena Stokes Valley Road to Camp Morena. The activities include: site preparation, undergrounding distribution wire, cable pulling, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary lane closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

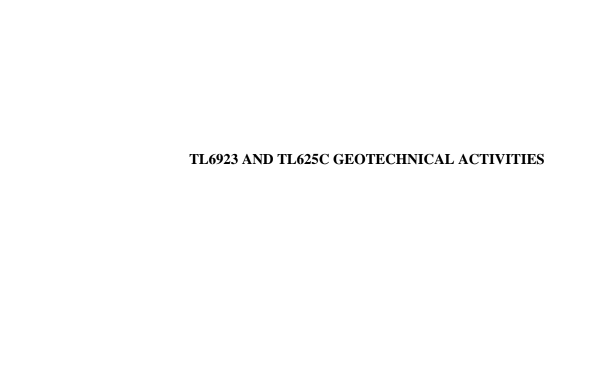
Location: Circuit 449 in or near the unincorporated areas of San Diego

County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 15 months for this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.





Enhancing Electric Safety and Reliability

Transmission Line 6923 and Transmission Line 625

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Geotechnical activities for these portions of the Project are scheduled to begin on or near July/August 2018 for approximately two months. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming start of geotechnical activities for Transmission Line (TL) 6923 (which will occur along Barrett Lake Road, east of Round Potrero Road, north of Harris Ranch Road, along Big Potrero Truck Trail, along Lake Morena Drive, and west of Buckman Springs Road) and TL625 (which will occur north of Japatul Spur and near Japatul Valley Road from Juergens Vista to Interstate 8). Geotechnical activities are required to complete the final design for these components. It's important to note that geotechnical activities often occur intermittently and are often not completed concurrently. Activities may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: TL6923 and TL625 in or near the unincorporated areas of San

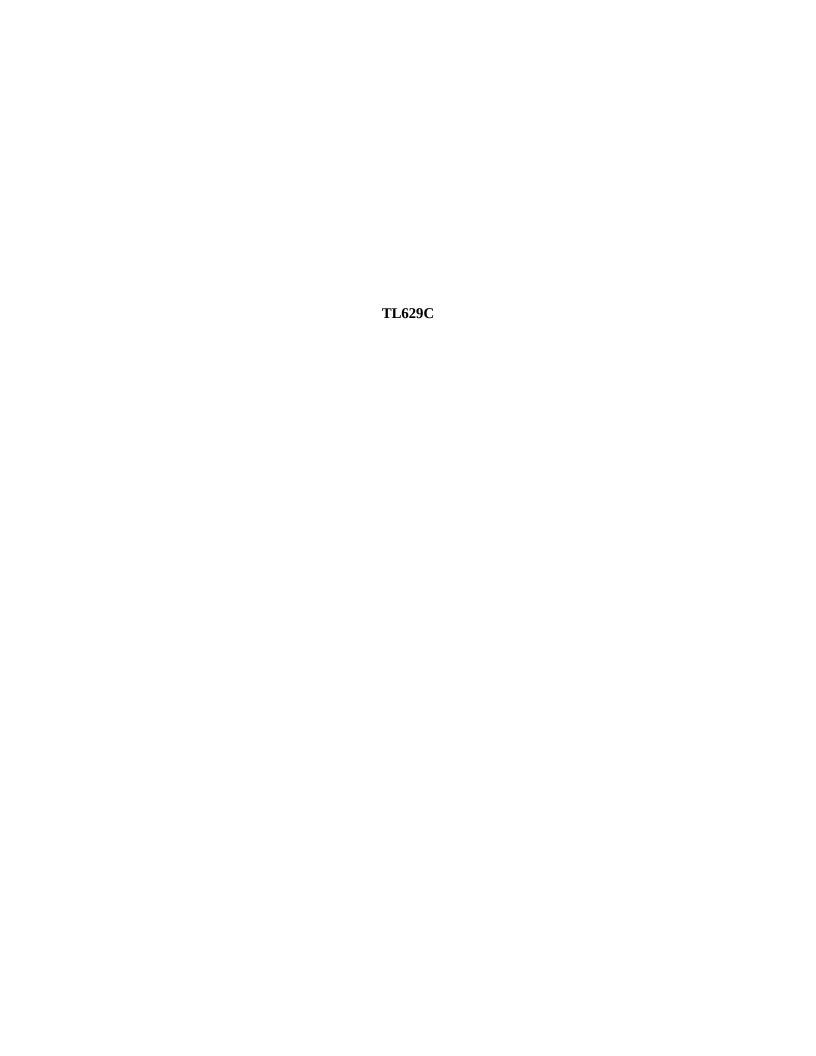
Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately two months for geotechnical activities on

these components of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.





Enhancing Electric Safety and Reliability

Transmission Line 629

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Construction is scheduled to begin on or near August/September 2018 for approximately ten months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for this portion of Transmission Line 629, which runs along Old Highway 80 south from the Border Patrol checkpoint to Kitchen Creek Road. The activities include: site preparation, undergrounding fiber optic cable, cable pulling, placement of weatherized steel poles, removal of existing wood poles, stringing conductors, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary lane closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Transmission Line 629 in or near the unincorporated areas of

San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately ten months for this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.





Enhancing Electric Safety and Reliability

Circuit 79

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Geotechnical activities for this portion of the Project are scheduled to begin on or near August/September 2018 for approximately one month. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of the upcoming start of geotechnical activities for Circuit (C) 79, which will occur along Lookout Road on Cuyamaca Peak. Geotechnical activities are required to complete the final design for this component. It's important to note that geotechnical activities often occur intermittently and are often not completed concurrently. Activities may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: C79 in or near the unincorporated areas of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately one month for geotechnical activities on this

component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.





Enhancing Electric Safety and Reliability

Transmission Line 6958 (formerly Transmission Line 629)*

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Construction is scheduled to begin on or near December 2018/January 2019 for approximately seven months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for Transmission Line 6958, which travels south of the intersection of Old Highway 80 and Kitchen Creek Road then travels along Cameron Truck Trail before crossing Buckman Springs Road to meet with the Cameron Substation. The activities include: site preparation, undergrounding fiber optic cable, cable pulling, installation of weatherized steel poles, removal of existing wood poles, stringing conductors and fiber optic cable, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary lane closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Transmission Line 6958 in or near the unincorporated areas

of San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

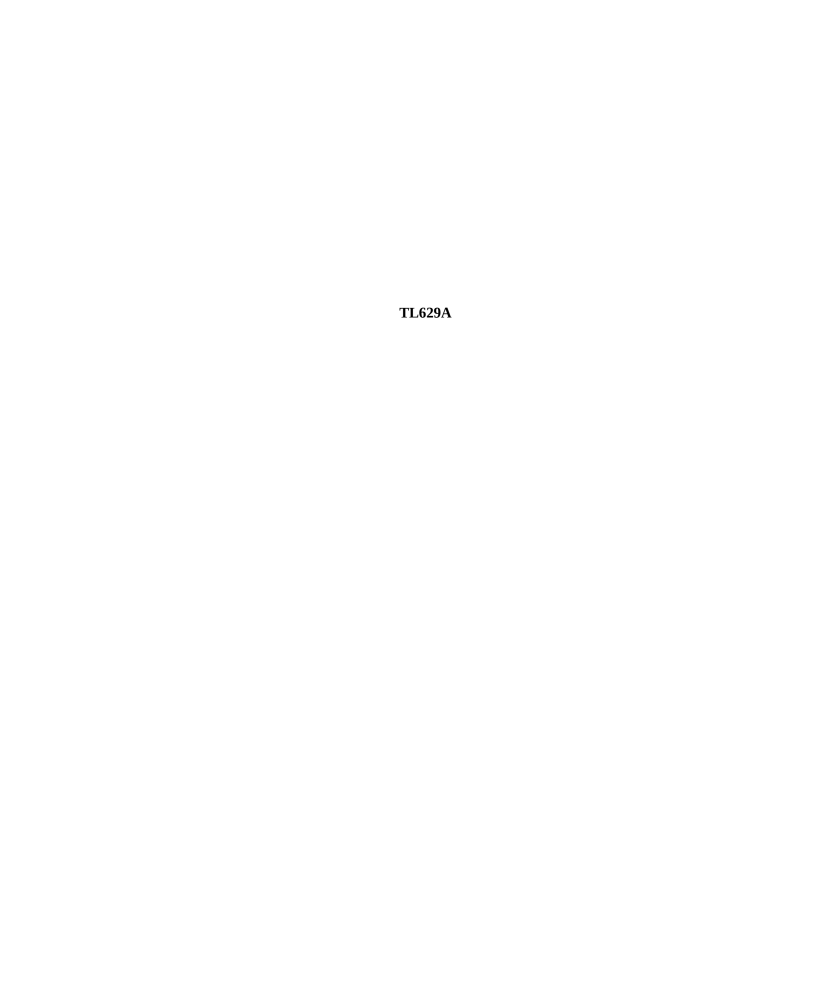
Duration: Approximately seven months for this component of the

Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.

For more information on the Project, please visit sdge.com/cnf or contact SDG&E Regional Public Affairs Manager, Todd Voorhees, at 1-844-765-6388 or tvoorhees@semprautilities.com.

* A portion of Transmission Line 629 has been renamed to be Transmission Line 6958. Please note this is only a change in nomenclature and it is the same transmission line that was included in the Final Environmental Impact Statement/Environmental Impact for the Project.





Enhancing Electric Safety and Reliability

Transmission Line 629

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Construction is scheduled to begin on or near April/May 2019 for approximately 14 months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for this portion of Transmission Line 629, which runs along east/southeast along Oak Grove Drive to River Drive to Viejas Boulevard, then southeast along Old Highway 80 to the Border Patrol checkpoint. The activities include: site preparation, undergrounding fiber optic cable, cable pulling, installation of weatherized steel poles, removal of existing wood poles, stringing conductors and fiber optic cable, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary land closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Transmission Line 629 in or near the unincorporated areas of

San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 14 months for this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.



Enhancing Electric Safety and Reliability

Circuit 79

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Construction is scheduled to begin on or near March/April 2019 for approximately 10 months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for this portion of Circuit 79, which travels west from Highway 79 up Lookout Fire Road in Cuyamaca Rancho State Park to the top of Cuyamaca Peak then travels down the west side of Cuyamaca Peak before crossing Boulder Creek Road. The activities include: geotechnical activities, site preparation, underground distribution wire installation, cable pulling, installation of weatherized steel poles, removal of existing wood poles and conductors, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary lane closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

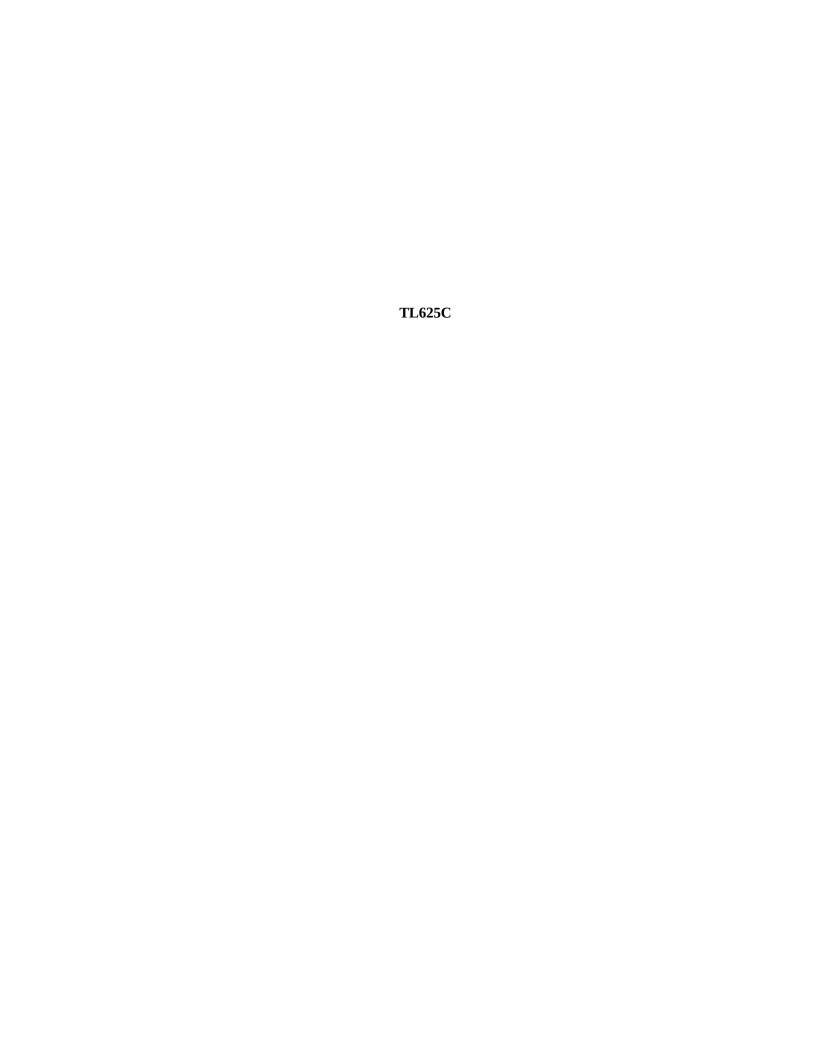
Location: Circuit 79 in or near the unincorporated areas of San Diego

County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately 10 months for this component of the Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.





Enhancing Electric Safety and Reliability

Transmission Line 625

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Construction is scheduled to begin on or near June/July 2019 for approximately eight months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for this portion of Transmission Line 625, which runs south of Oak Grove Drive, crossing Viejas Grade Road, Wildwood Glen Lane, and Interstate 8 before generally following Japatul Valley Road southwest to Japatul Road. The activities include: site preparation, installation of weatherized steel poles, removal of existing wood poles, stringing of conductors and fiber optic cable, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary land closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Transmission Line 625 in or near the unincorporated areas of

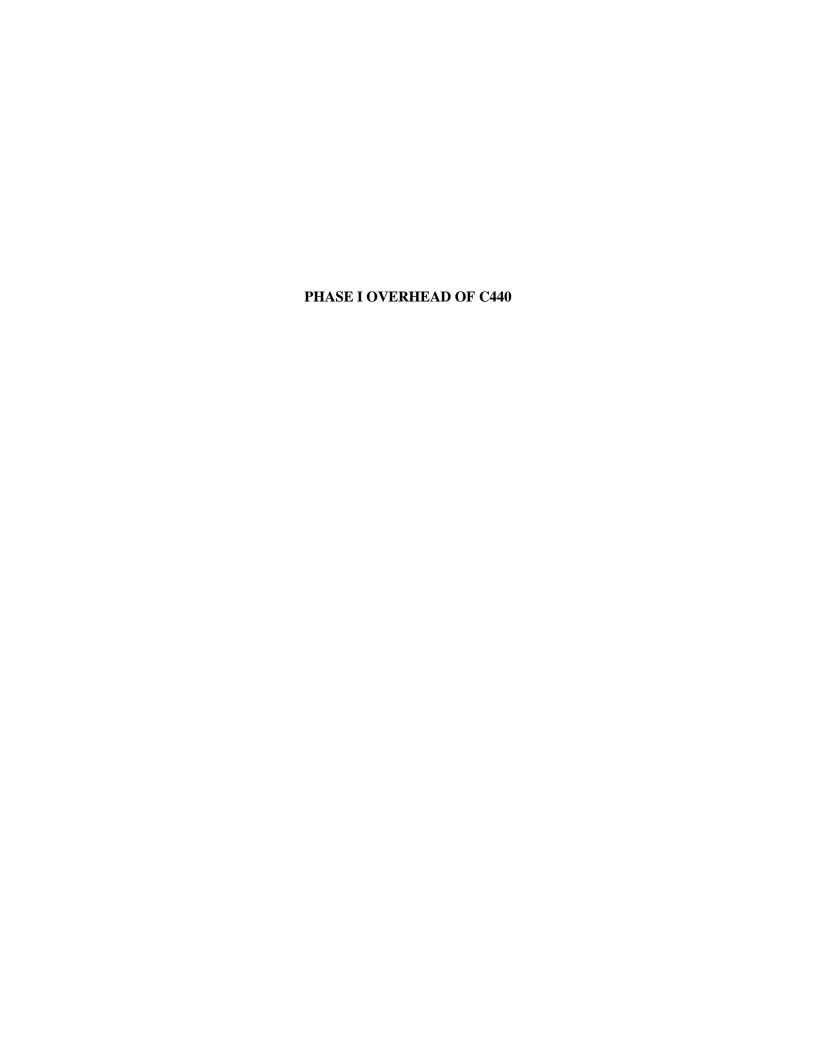
San Diego County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately eight months for this component of the

Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.





Enhancing Electric Safety and Reliability Phase I Overhead of Circuit C440

The California Public Utilities Commission (CPUC) and United States Forest Service (USFS) have approved SDG&E's Cleveland National Forest Power Line Replacement Projects (Project). Construction is scheduled to begin on or near July/August 2019 for approximately seven months for this portion of the Project. Construction activities are currently ongoing for other components of the Project and additional work will start when Notices to Proceed are issued by the CPUC for subsequent work in the remaining Project areas.

The Project consists of rebuilding five existing 69-kilovolt (kV) power lines and six existing 12-kV distribution lines and the removal of service of one 69-kV power line, replacing it with reconstruction of an existing 69-kV line. These activities take place in and adjacent to the Cleveland National Forest (CNF). The Project will increase safety and reliability by replacing the existing electric infrastructure that currently serves the USFS, emergency service facilities, campgrounds, homes, businesses, and other customers within the CNF and surrounding areas. The Project will provide heightened safety and reliability by replacing approximately 1,400 existing wood poles with fire-resistant weatherized steel poles.

This notice is to advise you of construction activities for the overhead portion of Phase I of Circuit 440, which runs east from the Glencliff Substation across Interstate 8 before turning north and roughly paralleling Un Gallo Flat and Sunrise Highway, then follows Sheephead Mountain Road briefly before splitting north to meet up with Sunrise Highway near Wooded Hill Road and east to meet up with Sunrise Highway near Morris Ranch Road. This portion of Phase I of Circuit 440 differs from the undergrounding portion that is currently in construction along Sunrise Highway. This portion includes removing approximately 8 miles of poles and overhead line from service, replacing approximately 1.5 miles of poles and overhead line, and undergrounding approximately 0.5 mile of distribution line. The activities for the overhead portion include: site preparation, installation of weatherized steel poles, removal of existing wood poles, stringing of conductors and fiber optic cable, undergrounding a small section of distribution wire, cable pulling, and restoration. It's important to note that construction activities often occur intermittently and are often not completed concurrently. Activities, including the use of helicopters, may temporarily increase local noise levels, dust, and other disturbances. Limited night work is anticipated and temporary land closures are expected.

Additional public notices and mailings will be developed and posted, as needed, announcing future Project construction activities in appropriate areas.

Location: Circuit C440 in or near the unincorporated areas of San Diego

County

Work Days: Monday – Saturday Hours: 7:00 a.m. – 7:00 p.m.

Duration: Approximately seven months for this component of the

Project

SDG&E® will continue to work closely with local communities to ensure construction activities are as least disruptive as possible. Occasional lane reductions, temporary restrictions, or access to recreational facilities, parks, and trails may be required during construction. SDG&E will provide information on construction activities that impact these recreational facilities and notify the public of any detours or temporary access restrictions.