

Appendix B

Public Notices

Appendix B-1

Scoping Mailer (English) and (Spanish)

COOLWATER-LUGO SCOPING

c/o Aspen Environmental Group
5020 Chesebro Road, Suite 200
Agoura Hills, CA 91301

Si usted necesita más información o una copia de este documento en español, por favor, llame al (888) 423-2220 o visite la página Web que se encuentra en la segunda página.

EIR/EIS SCOPING MEETINGS

Southern California Edison's Coolwater-Lugo Transmission Project

PUBLIC MEETING NOTICE



Coolwater-Lugo Transmission Project EIR/EIS

YOU'RE INVITED TO ATTEND THE SCOPING MEETINGS

The scoping meetings for the EIR/EIS will be held at the locations listed below. All interested members of the public are invited to attend.

Barstow August 19, 2014	6:00 – 8:00 p.m.	Barstow City Council Chambers 220 E. Mountain View St., Barstow, CA
Lucerne Valley August 20, 2014	3:30 – 5:30 p.m.	Lucerne Valley Community Center 33187 Highway 247 E., Lucerne Valley, CA
Hesperia August 20, 2014	7:00 – 9:00 p.m.	Percy Bakker Community Center 9333 E Avenue, Hesperia, CA
Apple Valley August 21, 2014	6:00 – 8:00 p.m.	Victor Valley Museum 11873 Apple Valley Road, Apple Valley, CA

HOW TO SUBMIT COMMENTS

To submit information that may be helpful to the preparation of the EIR/EIS, please send written suggestions and comments to either the physical address or e-mail address on the left. All comments will become public information.



Send Scoping Comments to

Coolwater-Lugo Scoping
c/o Aspen Environmental Group
5020 Chesebro Road, Suite 200
Agoura Hills, CA 91301

CLTP-EIR-EIS@aspene.com

SCOPING MEETINGS

Barstow

August 19, 2014, 6:00 – 8:00 p.m.
Barstow City Council Chambers
220 E. Mountain View Street, Barstow
(760) 256-3531

Lucerne Valley

August 20, 2014, 3:30 – 5:30 p.m.
Lucerne Valley Community Center
33187 Highway 247 E., Lucerne Valley
(760) 248-7048

Hesperia

August 20, 2014, 7:00 – 9:00 p.m.
Percy Bakker Community Center
9333 E Avenue, Hesperia
(760) 244-5488

Apple Valley

August 21, 2014, 6:00 – 8:00 p.m.
Victor Valley Museum
11873 Apple Valley Road, Apple Valley
(760) 240-2111



PROPOSED HIGH-VOLTAGE TRANSMISSION LINE

Southern California Edison (SCE) has submitted applications to the California Public Utilities Commission (CPUC) and the Bureau of Land Management (BLM) for the construction of a new transmission line and substation. The transmission line will extend from the Coolwater Switchyard in Daggett to the Lugo Substation in Hesperia. As part of this project, a new substation is proposed southeast of Apple Valley. An overview of the proposed project is provided on page 2 and a map showing the project is presented on page 3.

ENVIRONMENTAL REVIEW

The CPUC and the BLM have agreed to conduct a joint environmental review of SCE's proposed transmission project. The two agencies will prepare an Environmental Impact Report and Environmental Impact Statement (EIR/EIS) that will identify and describe the effects of the proposed project on the environment.

The CPUC is the lead agency responsible for complying with the requirements of the California Environmental Quality Act (CEQA). The BLM is the lead agency responsible for compliance with the National Environmental Policy Act (NEPA), as well as other federal environmental regulations. The EIR/EIS will comply with all applicable requirements of both CEQA and NEPA.

Comments on the scope of the EIR/EIS must be received by September 3, 2014

THE SCOPING PROCESS

The EIR/EIS process begins by inviting the general public, agencies, and organizations to provide information that will be helpful in the environmental review of the proposed project. Helpful information includes identification of significant environmental issues, alternatives, and mitigation measures. As part of the scoping process, the CPUC and BLM will be conducting public scoping meetings in Barstow, Lucerne Valley, Hesperia, and Apple Valley. The dates, times, and locations of the scoping meetings are shown in the box on the left side of this page.

PROJECT OVERVIEW

The proposed Coolwater-Lugo Transmission Project includes construction of a new high-voltage transmission line extending approximately 63 miles between SCE’s Coolwater Switchyard located in Daggett and SCE’s Lugo Substation located in Hesperia. The proposed transmission line would traverse approximately 15 miles of lands managed by the BLM, with the remainder on private or other public lands within San Bernardino County. Approximately 44 miles of the transmission line would parallel or be within existing overhead utility rights-of-way. To enable construction of the proposed transmission line, approximately 43 miles of existing 220-kV transmission lines would be removed. The project also includes new substation facilities to support transmission line termination and new telecommunication facilities.

Project Details

- Construction of about 47 miles of 220-kV double-circuit structures between the existing Coolwater Switchyard and the new Desert View Substation. This portion of the project crosses land administered by the BLM. It also includes private land and land owned by the California State Lands Commission.
- Construction of about 16 miles of 500-kV single-circuit structures between the new Desert View Substation and the existing Lugo Substation, generally located in an existing transmission line right-of-way. This line would be built to 500-kV standards, but would initially be operated at 220 kV, and would initially carry the load from the new Coolwater-Desert View 220-kV transmission line and the existing Lugo-Pisgah No. 1 and No. 2 220-kV transmission lines.
- Removal of about 28 miles of the existing Lugo-Pisgah No. 1 220-kV transmission line from a location southwest of the intersection of Haynes Road and State Route 247 and the existing Lugo Substation.
- Removal of about 16 miles of the existing Lugo-Pisgah No. 2 220-kV transmission line between the Desert View Substation and the existing Lugo Substation.
- Construction of a new unstaffed, automated Desert View Substation (at full build-out) on approximately 86 acres located southeast of the Town of Apple Valley and west of Lucerne Valley, which would initially be constructed as a switching station. The existing Lugo-Pisgah No. 1 and No. 2 220-kV lines would terminate into this substation. Full build-out of the substation would occur in the future as additional substation components are needed, as dictated by load growth, reliability needs, and generation interconnection requests.
- Installation of new telecommunication lines between the existing Apple Valley Substation and the new Desert View Substation (approx. 11 miles) and between the Gale Substation (located near Daggett) and the Pisgah Substation (located between Newberry Springs and Ludlow) (approx. 29 miles). The majority of the fiber optic cable would be installed on existing wood and light-weight steel poles, which would require new cross arms.
- Construction of various modifications at both the Coolwater Switchyard and the Lugo Substation to accommodate the Coolwater-Desert View-Lugo transmission line.

The purpose of the proposed Coolwater-Lugo Transmission Project is to provide additional transmission capacity to alleviate a bottleneck between the existing Kramer and Lugo Substations. The project would also facilitate the interconnection and deliverability of renewable energy projects, including the Mojave Solar Project northeast of Kramer Junction. Additionally, the project would accommodate future electrical load in the High Desert, particularly in the Town of Apple Valley, and improve transmission system reliability.

Project Websites:
www.cpuc.ca.gov/Environment/info/aspen/cltp/cltp.htm
www.blm.gov/ca/st/en/fo/barstow/renewableenergy/coolwater_lugo.html
Project E-mail Address:
CLTP-EIR-EIS@aspeneg.com

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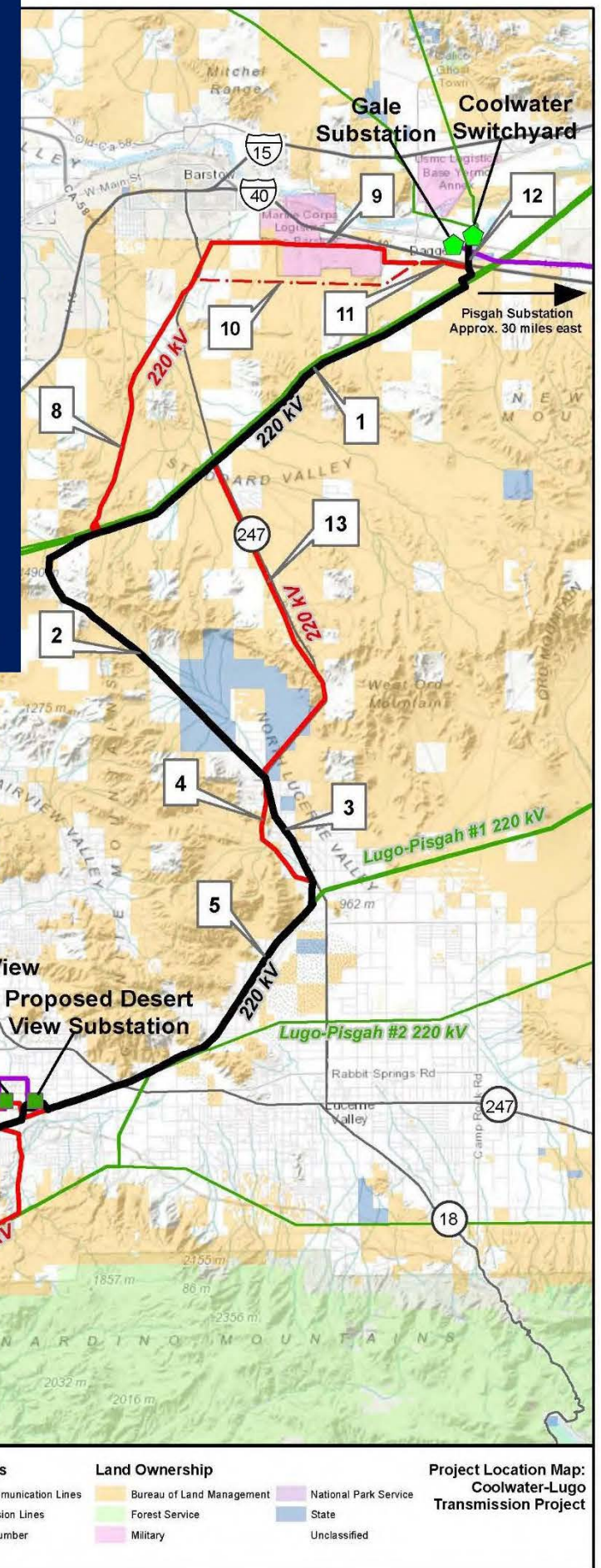
Coolwater-Lugo Transmission Project

SCE’s Proposed Project

- Segment 12 – 1.2 miles, 220 kV, double-circuit
- Segment 1 – 16.7 miles, 220 kV, double-circuit
- Segment 2 – 11.9 miles, 220-kV, double-circuit
- Segment 3 – 3.9 miles, 220-kV, double-circuit
- Segment 5 – 12.7 miles, 220-kV, double-circuit
- Segment 5A – 0.7 miles, 220-kV, double-circuit
- Segment 7 – 15.7 miles, 500-kV, single-circuit
- Desert View Substation – 86 acres

Alternative Route Segments

- Segment 4 – 4.3 miles, 220 kV, double-circuit
- Segment 6 – 19.7 miles, 500 kV, single-circuit
- Segment 8 – 10.3 miles, 220 kV, double-circuit
- Segment 9 – 8.6 miles, 220 kV, double-circuit
- Segment 10 – 7.6 miles, 220 kV, double-circuit
- Segment 11 – 1.6 miles, 220 kV, double-circuit
- Segment 13 – 12.1 miles, 220 kV, double-circuit



COOLWATER-LUGO SCOPING

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NOTIFICACIÓN DE REUNIÓN PÚBLICA



Proyecto de Transmisión Coolwater-Lugo EIR/EIS

LE INVITAMOS A ASISTIR A LAS REUNIONES EXPLORATORIAS

Las reuniones exploratorias para el EIR/EIS se realizarán en los lugares listados abajo. Se invita al público interesado a asistir.

Barstow Agosto 19, 2014	6:00 – 8:00 p.m.	Barstow City Council Chambers 220 E. Mountain View St., Barstow, CA
Lucerne Valley Agosto 20, 2014	3:30 – 5:30 p.m.	Lucerne Valley Community Center 33187 Highway 247 E., Lucerne Valley, CA
Hesperia Agosto 20, 2014	7:00 – 9:00 p.m.	Percy Bakker Community Center 9333 E Avenue, Hesperia, CA
Apple Valley Agosto 21, 2014	6:00 – 8:00 p.m.	Victor Valley Museum 11873 Apple Valley Road, Apple Valley, CA

Enviar Comentarios del EIR/EIS a

Coolwater-Lugo Scoping

c/o Aspen Environmental Group
5020 Chesebro Road, Suite 200
Agoura Hills, CA 91301

CLTP-EIR-EIS@aspeneg.com



REUNIONES PÚBLICAS DEL EIR/EIS

Proyecto de Transmisión Coolwater-Lugo de Southern California Edison

REUNIONES PÚBLICAS

Barstow

Agosto 19, 2014, 6:00 – 8:00 p.m.
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Lucerne Valley

Agosto 20, 2014, 3:30 – 5:30 p.m.
Lucerne Valley Community Center
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Hesperia

Agosto 20, 2014, 7:00 – 9:00 p.m.
Percy Bakker Community Center
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(760) 244-5488

Apple Valley

Agosto 21, 2014, 6:00 – 8:00 p.m.
Victor Valley Museum
11873 Apple Valley Road, Apple Valley
(760) 240-2111



LÍNEA DE TRANSMISIÓN DE ALTO VOLTAJE PROPUESTA

Southern California Edison (SCE) ha sometido solicitudes a la Comisión de Servicios Públicos de California (California Public Utilities Commission, CPUC) y al Departamento de Administración de Tierras (Bureau of Land Management, BLM) para la construcción de una línea de transmisión eléctrica y una subestación nueva. La línea de transmisión se extenderá desde la estación transformadora Coolwater Switchyard en Daggett hasta la subestación Lugo Substation en Hesperia. Como parte de este proyecto, se propone una subestación nueva al sureste de Apple Valley. En la página 2 se incluye un resumen del proyecto propuesto y en la página 3 se presenta un mapa del proyecto.

ESTUDIO AMBIENTAL

La CPUC y el BLM han acordado realizar un estudio ambiental conjunto del proyecto de transmisión eléctrica de SCE. Las dos agencias prepararán un Reporte de Impacto Ambiental y una Declaración de Impacto Ambiental (EIR/EIS) que identificará y describirá los efectos del proyecto propuesto en el medio ambiente.

La CPUC es la agencia líder responsable de cumplir con los requisitos del Acta de Calidad Ambiental de California (CEQA, por sus siglas en inglés). El BLM es la agencia líder responsable del cumplimiento del Acta de Política Ambiental Nacional (NEPA, por sus siglas en inglés), así como de otras regulaciones ambientales federales. El EIR/EIS cumplirá con todos los requerimientos aplicables tanto de la CEQA como de la NEPA.

Los comentarios sobre la exploración del EIR/EIS tienen que ser recibidos antes del 3 de septiembre de 2014

PROCESO DEL EIR/EIS

El proceso del EIR/EIS comienza con la invitación al público general, agencias y organizaciones, para brindar información que será de ayuda en el estudio ambiental del proyecto propuesto. La información de ayuda incluye la identificación de asuntos ambientales significativos, alternativas y medidas de mitigación. Como parte del proceso exploratorio, la CPUC y el BLM realizarán reuniones exploratorias públicas en Barstow, Lucerne Valley, Hesperia y Apple Valley. Las fechas, horarios y lugares de las exploraciones públicas se muestran en el recuadro al costado izquierdo de esta página.

RESUMEN DEL PROYECTO

El proyecto de Transmisión Coolwater-Lugo propuesto incluye la construcción de una línea de transmisión de alto voltaje que se extiende por aproximadamente 63 millas entre la estación transformadora Coolwater Switchyard de SCE ubicada en Daggett y la subestación Lugo Substation de SCE ubicada en Hesperia. La línea de transmisión eléctrica propuesta atravesaría aproximadamente 15 millas de terrenos administrados por el BLM, y los restantes serían en terrenos privados u otros terrenos públicos dentro del Condado de San Bernardino. Aproximadamente 44 millas de la línea de transmisión irían paralelas o estarían dentro del derecho a la vía existente para servicios públicos. Para posibilitar la construcción de la línea de transmisión propuesta, se quitarían aproximadamente 43 millas de las líneas de transmisión existentes de 220-kV. El proyecto también incluye las instalaciones de una subestación nueva que sirva como terminal de la línea de transmisión e instalaciones de telecomunicación nuevas.

Detalles del Proyecto

- La construcción de alrededor de 47 millas de estructuras de circuito doble de 220-kV entre la estación transformadora Coolwater Switchyard existente y la subestación Desert Lugo Substation nueva. Esta sección del proyecto atraviesa terrenos administrados por el BLM. También incluye terrenos privados y terrenos de propiedad de la Comisión de Terrenos del Estado de California (California State Lands Commission).
- La construcción de alrededor de 16 millas de estructuras de circuito sencillo de 500-kV entre la subestación Desert Lugo Substation nueva, ubicada en general en un área de derecho a la vía para líneas de transmisión. Esta línea sería construida con estándares de 500-kV, pero operaría inicialmente a 220 kV, y tendría una carga inicial desde la línea de transmisión nueva Coolwater-Desert View de 220-kV hasta las líneas de transmisión existentes Lugo-Pisgah Num. 1 y Num. 2 de 220-kV.
- La remoción de alrededor de 28 millas de la línea de transmisión existente Lugo-Pisgah Num. 1 de 220-kV de una ubicación al suroeste de la intersección de Haynes Road con la Ruta Estatal 247 y la subestación Lugo Substation existente.
- La remoción de alrededor de 16 millas de la línea de transmisión existente Lugo-Pisgah Num. 2 de 220-kV entre la subestación Desert View Substation y la subestación Lugo existente.
- La construcción de la subestación automatizada sin uso de personal (al ser construida en su totalidad), Desert View Substation en aproximadamente 86 acres, ubicada al sureste de Town of Apple Valley y al oeste de Lucerne Valley, la cual sería construida inicialmente como una estación transformadora. Las líneas existentes Lugo-Pisgah Num. 1 y Num. 2 de 220-kV terminarían en esta estación. La construcción total de la subestación ocurriría en un futuro ya que se necesitan componentes adicionales de la subestación, como lo determina el crecimiento de la carga, las necesidades de confiabilidad y requerimientos de interconexión de la generación.
- Instalación de líneas nuevas de telecomunicación entre la subestación existente Apple Valley Substation y la subestación nueva Desert View Substation (aprox. 11 millas) y entre la subestación Gale Substation (ubicada en Daggett) y la subestación Pisgah Substation (ubicada entre Newberry Springs y Ludlow) (aprox. 29 millas). La mayoría del cableado de fibra óptica sería instalado en postes de madera y de acero liviano existentes, lo que requeriría la instalación de brazos transversales nuevos.
- Construcción de varias modificaciones tanto a la estación transformadora Coolwater Switchyard como a la subestación Lugo Substation para dar cabida a la línea de transmisión Coolwater-Desert View-Lugo.

El propósito del Proyecto de Transmisión Eléctrica Coolwater-Lugo propuesto es proveer capacidad de transmisión adicional para aliviar el embotellamiento formado entre las subestaciones existentes de Kramer y Lugo. El proyecto también facilitaría la interconexión y la entrega de proyectos de energía renovable, incluyendo el Proyecto Solar de Mojave al noreste de Kramer Junction. Adicionalmente, el proyecto daría cabida a la carga eléctrica futura en el High Desert, particularmente en el Town of Apple Valley, y mejoraría la confiabilidad del sistema de transmisión.

Páginas Web del Proyecto:
www.cpuc.ca.gov/Environment/info/aspen/cltp/cltp.htm
www.blm.gov/ca/st/enfo/barstow/renewableenergy/coolwater_lugo.html
Correo Electrónico del Proyecto
 CLTP-EIR-EIS@aspenerg.com

Proyecto de Transmisión Coolwater-Lugo

Proyecto Propuesto de SCE

- Segmento 12 – 1.2 millas, 220 kV, circuito doble
- Segmento 1 – 16.7 millas, 220 kV, circuito doble
- Segmento 2 – 11.9 millas, 220-kV, circuito doble
- Segmento 3 – 3.9 millas, 220-kV, circuito doble
- Segmento 5 – 12.7 millas, 220-kV, circuito doble
- Segmento 5A – 0.7 millas, 220-kV, circuito doble
- Segmento 7 – 15.7 millas, 500-kV, circuito sencillo
- Desert View Substation – 86 acres

Segmentos de Rutas Alternativas

- Segmento 4 – 4.3 millas, 220 kV, circuito doble
- Segmento 6 – 19.7 millas, 500 kV, circuito sencillo
- Segmento 8 – 10.3 millas, 220 kV, circuito doble
- Segmento 9 – 8.6 millas, 220 kV, circuito doble
- Segmento 10 – 7.6 millas, 220 kV, circuito doble
- Segmento 11 – 1.6 millas, 220 kV, circuito doble
- Segmento 13 – 12.1 millas, 220 kV, circuito doble



Appendix B-2

Newspaper Advertisements

- Apple Valley Review
 - Daily Press
 - Desert Dispatch
 - El Mojave
 - Hesperia Star
 - Leader (Lucerne Valley)
 - Victorville Review
-

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DECLARATION

I am a resident of Los Angeles County, over the age of eighteen years and not a party to any or interested in the matter noticed.

The notice, of which the annexed is a printed copy appeared in the:

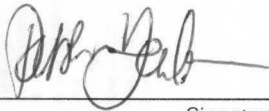
APPLE VALLEY REVIEW

On the following dates:

August 12, 2014

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Los Angeles, California, this
12th day of August 2014



Signature

2652799

"The only Public Notice which is justifiable from the standpoint of true economy and the public interest, is that which reaches those who are affected by it"



NOTICE OF PUBLIC SCOPING MEETINGS

for the Coolwater-Lugo Transmission Project
Environmental Impact Report / Environmental Impact Statement
Application No. A.13-08-023



The California Public Utilities Commission (CPUC) and the U.S. Department of the Interior Bureau of Land Management (BLM) intend to prepare a joint Environmental Impact Report and Environmental Impact Statement (EIR/EIS) for the Coolwater-Lugo Transmission Project (CLTP). The CPUC is the lead agency for the California Environmental Quality Act (CEQA) and the BLM is the lead agency for the National Environmental Policy Act (NEPA). The CPUC and BLM will prepare an EIR/EIS that complies with both CEQA and NEPA. The project proposed by Southern California Edison (SCE) also requires an amendment to the California Desert Conservation Area Plan; the Plan Amendment (PA) will be addressed in the EIR/EIS. The CPUC and BLM will hold public meetings at the following locations to obtain input from agencies and the public on the scope of the environmental analysis and identification of potential issues related to the EIR/EIS for the proposed project and PA.

Tuesday, Aug. 19, 2014	Wednesday, Aug. 20, 2014	Wednesday, Aug. 20, 2014	Thursday, Aug. 21, 2014
Barstow City Council Chambers 220 E Mountain View St Barstow, CA 92311 6:00 - 8:00 p.m.	Lucerne Valley Community Center 33187 Highway 247 East Lucerne Valley, CA 92356 3:30 - 5:30 p.m.	Percy Bakker Community Center 9333 E Avenue Hesperia, CA 92345 7:00 - 9:00 p.m.	Victor Valley Museum 11873 Apple Valley Road Apple Valley, CA 92308 6:00 - 8:00 p.m.

BACKGROUND

The proposed project includes construction of a new high-voltage transmission line extending approximately 63 miles between SCE's existing Coolwater Generating Station Switchyard located in Daggett, California, and SCE's existing Lugo Substation located in Hesperia, California. The proposed transmission line alignment includes seven distinct segments, as summarized below (see Project Location Map at right):

Segment 12: Construction of approximately 1.2 miles of double-circuit 220-kV transmission line in new ROW starting from the west side of the existing Coolwater Switchyard and continuing just south of I-40.

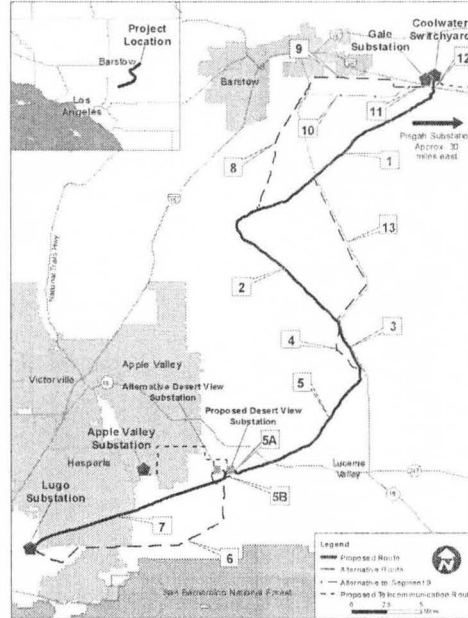
Segment 1: Construction of approximately 16.7 miles of double-circuit 220-kV transmission line in existing ROW beginning just south of I-40 and continuing south to the intersection of Power Line Road and Camp Rock Road. **Segment 2:** Construction of approximately 11.9 miles of double-circuit 220-kV transmission line in new ROW beginning at the intersection of the LA Department of Water and Power transmission corridor and Stoddard Wells Road, and running parallel to Lucerne Valley Cutoff Road to a point just west of SR-247. **Segment 3:** Construction of approximately 3.9 miles of double-circuit 220-kV transmission line in new ROW beginning at the intersection of Lucerne Valley Cutoff Road and SR-247 and continuing generally south/southeast to a point northwest of the intersection of SR-247 and Haynes Road. **Segment 5:** Construction of approximately 12.7 miles of double-circuit 220-kV transmission line in existing ROW beginning just northwest of the intersection of Haynes Road and SR-247 and ending at a point just west of the intersection of Desert View Road and Milpas Drive. **Segment 5A:** Construction of approximately 0.7 mile of double-circuit 220-kV transmission line in new ROW beginning just west of the intersection of Desert View Road and Milpas Drive and continuing generally northwest to end on the east side of the new Desert View Substation. **Segment 7:** Construction of approximately 15.7 miles of single-circuit 500-kV transmission line (initially energized at 220 kV) extending southwest 0.85 miles in new ROW from the Desert View Substation to SCE's existing transmission ROW. The line continues southwest to Lugo Substation replacing the existing Lugo-Pisgah No. 1 and No. 2 220-kV lines.

Project Alternatives: Potential alternatives to SCE's proposed project have been identified by SCE in their application to the CPUC. The alternatives include an alternate Desert View Substation site and rerouting portions of SCE's proposed transmission line route, as shown in the Project Location Map (Segments 4, 5B, 6, 8, 9, 10, and 11). The CPUC and BLM will consider these alternatives and other alternatives, including a reroute along SR-247 (Segment 13). In addition, the CPUC and BLM will consider a No Action/No Project Alternative.

PROJECT INFORMATION

Information regarding the project's environmental review process, project documents, contact/mailling information, and a list of repository sites where project documents are available for public review can be found at: www.cpuc.ca.gov/Environment/info/aspeng/cltp/cltp.htm

The CPUC and BLM scoping comment period ends on **September 3, 2014**. During the comment period, you may submit comments on the scope and content of the document at the public meetings noted above, via fax to the number below, e-mail to CLTP-EIR-EIS@aspeng.com or mail to: Coolwater-Lugo Scoping Comments c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301. To request project information, send an e-mail to CLTP-EIR-EIS@aspeng.com or leave a voice message or send a fax to (888) 423-2220.



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DECLARATION

I am a resident of Los Angeles County, over the age of eighteen years and not a party to any or interested in the matter noticed.

The notice, of which the annexed is a printed copy appeared in the:

DAILY PRESS

On the following dates:

August 12, 2014

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

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Signature

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Barstow City	Lucerne Valley	Percy Bakker	Victor Valley Museum
Council Chambers	Community Center	Community Center	11873 Apple Valley Road
220 E Mountain View St	33187 Highway 247 East	9333 E Avenue	Apple Valley, CA 92308
Barstow, CA 92311	Lucerne Valley, CA 92356	Hesperia, CA 92345	6:00 - 8:00 p.m.
6:00 - 8:00 p.m.	3:30 - 5:30 p.m.	7:00 - 9:00 p.m.	

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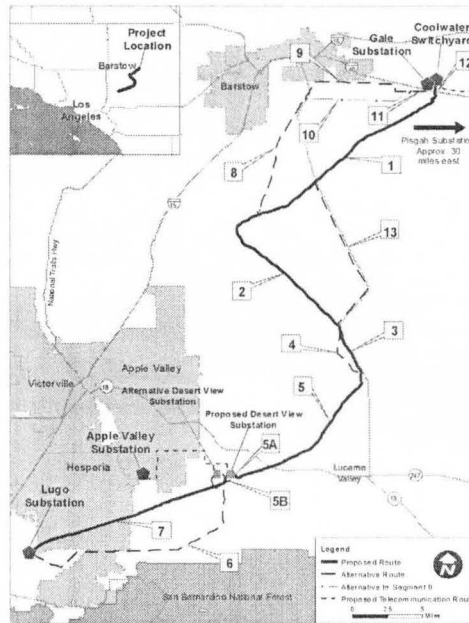
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DECLARATION

I am a resident of Los Angeles County, over the age of eighteen years and not a party to any or interested in the matter noticed.

The notice, of which the annexed is a printed copy appeared in the:

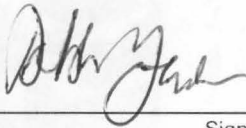
DESERT DISPATCH

On the following dates:

August 12, 2014

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Los Angeles, California, this
12th day of August 2014



Signature

2652799

"The only Public Notice which is justifiable from the standpoint of true economy and the public interest, is that which reaches those who are affected by it"



NOTICE OF PUBLIC SCOPING MEETINGS



for the Coolwater-Lugo Transmission Project
Environmental Impact Report / Environmental Impact Statement
Application No. A.13-08-023

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Tuesday, Aug. 19, 2014	Wednesday, Aug. 20, 2014	Wednesday, Aug. 20, 2014	Thursday, Aug. 21, 2014
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The proposed project includes construction of a new high-voltage transmission line extending approximately 63 miles between SCE's existing Coolwater Generating Station Switchyard located in Daggett, California, and SCE's existing Lugo Substation located in Hesperia, California. The proposed transmission line alignment includes seven distinct segments, as summarized below (see Project Location Map at right):

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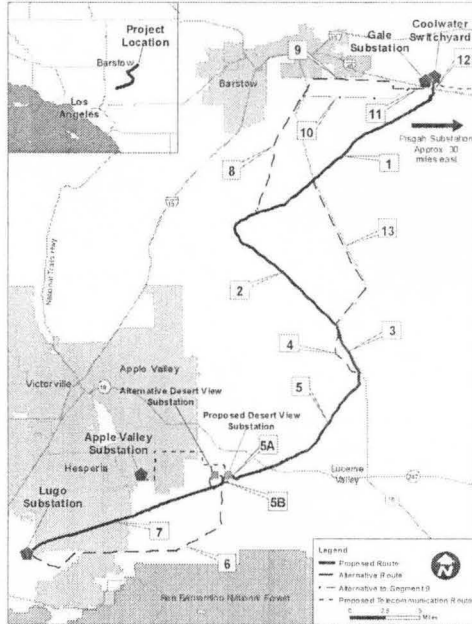
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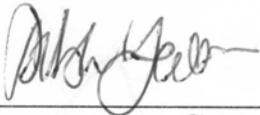
EL MOJAVE

On the following dates:

August 16, 2014

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Los Angeles, California, this
16th day of **August** **2014**



Signature

2652799

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para el Proyecto de Transmision Coolwater-Lugo
Informe de Impacto Ambiental/Declaracion de Impacto Ambiental
Solicitud n.º A.13-08-023



La Comision de Servicios Publicos de California (CPUC, por sus siglas en ingles) y la Oficina de Administracion de Tierras (BLM, por sus siglas en ingles) del Departamento del Interior de los Estados Unidos tienen planeado preparar un Informe de Impacto Ambiental (EIR, por sus siglas en ingles) y una Declaracion de Impacto Ambiental (EIS, por sus siglas en ingles) conjuntos para el Proyecto de Transmision Coolwater-Lugo (CLTP, por sus siglas en ingles). La CPUC es la agencia principal por lo que respecta a la Ley de Calidad Ambiental de California (CEQA, por sus siglas en ingles) y la BLM es la agencia principal por lo que respecta a la Ley Nacional de Politica Ambiental (NEPA, por sus siglas en ingles). El proyecto propuesto por Southern California Edison (SCE) tambien requiere una enmienda al Plan del Area de Conservacion del Desierto de California. La Enmienda al Plan (PA, por sus siglas en ingles) sera abordada en el EIR/la EIS. La CPUC y la BLM realizaran reuniones publicas el 19, 20, y 21 de Agosto de 2014 en los siguientes lugares para recibir las opiniones de las agencias y del publico acerca del alcance del analisis ambiental y la identificacion de cuestiones potenciales relacionados con el EIR/la EIS para el proyecto propuesto y la PA.

Table with 4 columns: Date, Location, Contact Name, and Address/Phone. Dates range from August 19 to 21, 2014. Locations include Barstow, Lucerne Valley, and Hesperia. Contact names include Percy Bakker and Victor Valley Museum.

ANTECEDENTES

El proyecto propuesto incluye la construccion de una nueva linea de transmision de alto voltaje que se desplegara a lo largo de aproximadamente 63 millas entre el Patio de Distribucion de la Estacion Generadora de Coolwater de SCE, situada en Daggett, California, y la Subestacion de Lugo de SCE, situada en Hesperia, California. El alineamiento de la linea de transmision propuesta incluye siete segmentos distintos, tal como se resume a continuacion (ver el Mapa de Ubicacion del Proyecto a la derecha):

Segmento 12: Construccion de aproximadamente 1.2 millas de linea de transmision de circuito doble de 220 kV en el nuevo derecho de paso, desde el lado oeste del Patio de Distribucion de Coolwater y con continuacion al sur de la I-40.

Segmento 1: Construccion de aproximadamente 16.7 millas de linea de transmision de circuito doble de 220 kV en el derecho de paso existente, desde el sur de la I-40 y con continuacion al sur de la interseccion de Power Line Road y Camp Rock Road.

Segmento 2: Construccion de aproximadamente 11.9 millas de linea de transmision de circuito doble de 220 kV en el nuevo derecho de paso, desde la interseccion del corredor de transmision del Departamento de Agua y Energia de Los Angeles y Stoddard Wells Road, y con continuacion en paralelo a Lucerne Valley Cutoff Road hasta un punto al oeste de la SR-247.

Segmento 3: Construccion de aproximadamente 3.9 millas de linea de transmision de circuito doble de 220 kV en el nuevo derecho de paso, desde la interseccion de Lucerne Valley Cutoff Road y la SR-247, y con continuacion hacia el sur/sudeste hasta un punto al noroeste de la interseccion de la SR-247 y Haynes Road.

Segmento 5: Construccion de aproximadamente 12.7 millas de linea de transmision de circuito doble de 220 kV en el derecho de paso existente, desde un punto apenas al noroeste de la interseccion de Haynes Road y la SR-247, y hasta un punto al oeste de la interseccion de Desert View Road y Milpas Drive. El segmento 5 reemplaza la linea de 220 kV existente Lugo-Pisgah n.º 1.

Segmento 5A: Construccion de aproximadamente 0.7 millas de linea de transmision de circuito doble de 220 kV en el nuevo derecho de paso, desde un punto al oeste de la interseccion de Desert View Road y Milpas Drive, y con continuacion hacia el noroeste hasta el lado este de la nueva Subestacion de Desert View.

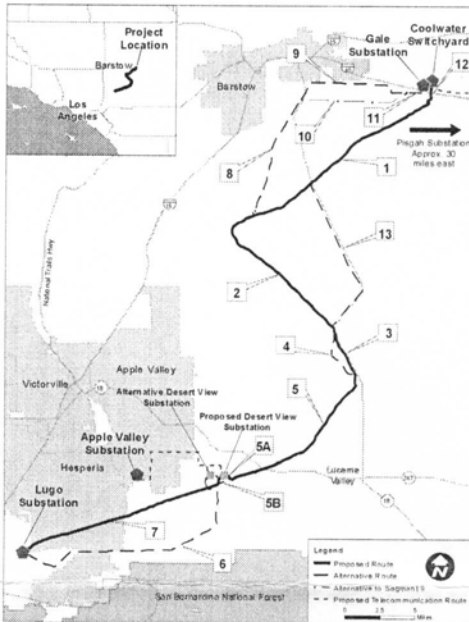
Segmento 7: Construccion de aproximadamente 15.7 millas de linea de transmision de circuito simple de 500 kV (con carga inicial de 220 kV), la cual se extendera al sudoeste 0.85 millas en el nuevo derecho de paso desde la Subestacion de Desert View hasta el derecho de paso de transmision existente de SCE. La linea continuara al sudoeste, a la Subestacion de Lugo, reemplazando las lineas existentes de 220 kV Lugo-Pisgah n.º 1 y n.º 2.

Alternativas al proyecto: Las alternativas potenciales al proyecto propuesto por SCE han sido identificadas por SCE en su solicitud al CPUC. Las alternativas incluyen un lugar alternativo para la Subestacion de Desert View y el cambio de ruta de algunos tramos de la ruta de la linea de transmision propuesta por SCE, tal como se muestra en el Mapa de Ubicacion del Proyecto (segmentos 4, 5B, 6, 8, 9, 10 y 11). La CPUC y la BLM tomaran en cuenta estas y otras alternativas, las cuales incluyen un cambio de ruta a lo largo de la SR-247 (segmento 13). Ademàs, la CPUC y la BLM tomaran en cuenta la alternativa que consta de ninguna accion/ningun proyecto.

INFORMACION SOBRE EL PROYECTO

Se puede encontrar la informacion sobre el proceso de revision ambiental del proyecto, los documentos del proyecto, los datos de contacto/direccion postal y una lista de los repositorios en los que los documentos del proyecto estan disponibles para su revision publica en: www.cpuc.ca.gov/Environment/info/aspen/cltp/cltp.htm

El plazo de la CPUC y la BLM para comentar acerca del alcance finaliza el 3 de septiembre de 2014. Durante el periodo de comentarios, puede presentar comentarios acerca del alcance y el contenido del documento en las reuniones publicas antes mencionadas, enviarlos por fax al numero que se encuentra a continuacion, por correo electronico a CLTP-EIR-EIS@aspeneg.com o por correo postal a: Coolwater-Lugo Scoping Comments c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301. Si desea solicitar informacion acerca del proyecto, envíe un mensaje de correo electronico a CLTP-EIR-EIS@aspeneg.com, deje un mensaje de voz o envíe un fax al (888) 423-2220.



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DECLARATION

I am a resident of Los Angeles County, over the age of eighteen years and not a party to any or interested in the matter noticed.

The notice, of which the annexed is a printed copy appeared in the:

HESPERIA STAR

On the following dates:

August 12, 2014

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Los Angeles, California, this
12th day of August 2014



Signature

2652799

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NOTICE OF PUBLIC SCOPING MEETINGS

for the Coolwater-Lugo Transmission Project
Environmental Impact Report / Environmental Impact Statement
Application No. A.13-08-023



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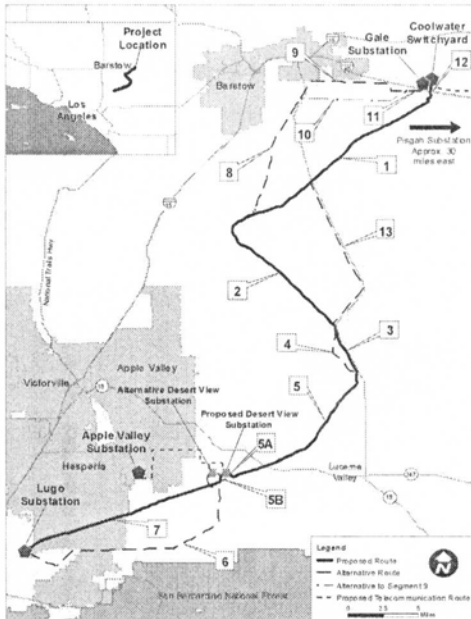
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LEADER (LUCERNE VALLEY)

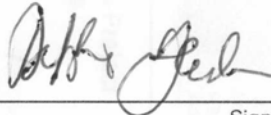
On the following dates:

August 13, 2014

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Los Angeles, California, this

14th day of August 2014



Signature

2652799

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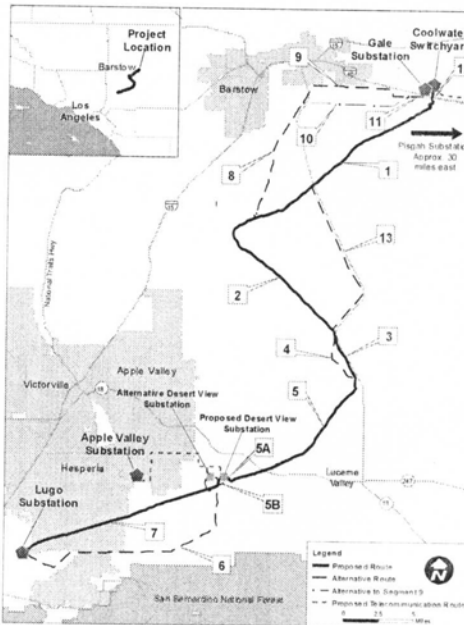
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www.cpuc.ca.gov/Environment/info/aspen/cltp/cltp.htm

The CPUC and BLM scoping comment period ends on **September 3, 2014**. During the comment period, you may submit comments on the scope and content of the document at the public meetings noted above, via fax to the number below, e-mail to CLTP-EIR-EIS@aspeneg.com or mail to: Coolwater-Lugo Scoping Comments c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301. To request project information, send an e-mail to CLTP-EIR-EIS@aspeneg.com or leave a voice message or send a fax to (888) 423-2220.



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DECLARATION

I am a resident of Los Angeles County, over the age of eighteen years and not a party to any or interested in the matter noticed.

The notice, of which the annexed is a printed copy appeared in the:

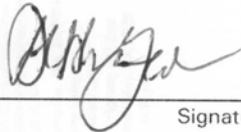
VICTORVILLE REVIEW

On the following dates:

August 12, 2014

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Los Angeles, California, this
12th day of **August** **2014**



Signature

2652799

"The only Public Notice which is justifiable from the standpoint of true economy and the public interest, is that which reaches those who are affected by it"



NOTICE OF PUBLIC SCOPING MEETINGS



for the Coolwater-Lugo Transmission Project
Environmental Impact Report / Environmental Impact Statement
Application No. A.13-08-023

The California Public Utilities Commission (CPUC) and the U.S. Department of the Interior Bureau of Land Management (BLM) intend to prepare a joint Environmental Impact Report and Environmental Impact Statement (EIR/EIS) for the Coolwater-Lugo Transmission Project (CLTP). The CPUC is the lead agency for the California Environmental Quality Act (CEQA) and the BLM is the lead agency for the National Environmental Policy Act (NEPA). The project proposed by Southern California Edison (SCE) also requires an amendment to the California Desert Conservation Area Plan; the Plan Amendment (PA) will be addressed in the EIR/EIS. The CPUC and BLM will hold public meetings at the following locations to obtain input from agencies and the public on the scope of the environmental analysis and identification of potential issues related to the EIR/EIS for the proposed project and PA.

Tuesday, Aug. 19, 2014	Wednesday, Aug. 20, 2014	Wednesday, Aug. 20, 2014	Thursday, Aug. 21, 2014
Barstow City Council Chambers 220 E Mountain View St Barstow, CA 92311 6:00 - 8:00 p.m.	Lucerne Valley Community Center 33187 Highway 247 East Lucerne Valley, CA 92356 3:30 - 5:30 p.m.	Percy Bakker Community Center 9333 E Avenue Hesperia, CA 92345 7:00 - 9:00 p.m.	Victor Valley Museum 11873 Apple Valley Road Apple Valley, CA 92308 6:00 - 8:00 p.m.

BACKGROUND

The proposed project includes construction of a new high-voltage transmission line extending approximately 63 miles between SCE's existing Coolwater Generating Station Switchyard located in Daggett, California, and SCE's existing Lugo Substation located in Hesperia, California. The proposed transmission line alignment includes seven distinct segments, as summarized below (see Project Location Map at right):

Segment 12: Construction of approximately 1.2 miles of double-circuit 220-kV transmission line in new ROW starting from the west side of the existing Coolwater Switchyard and continuing just south of I-40.

Segment 1: Construction of approximately 16.7 miles of double-circuit 220-kV transmission line in existing ROW beginning just south of I-40 and continuing south to the intersection of Power Line Road and Camp Rock Road.

Segment 2: Construction of approximately 11.9 miles of double-circuit 220-kV transmission line in new ROW beginning at the intersection of the LA Department of Water and Power transmission corridor and Stoddard Wells Road, and running parallel to Lucerne Valley Cutoff Road to a point just west of SR-247.

Segment 3: Construction of approximately 3.9 miles of double-circuit 220-kV transmission line in new ROW beginning at the intersection of Lucerne Valley Cutoff Road and SR-247 and continuing generally south/southeast to a point northwest of the intersection of SR-247 and Haynes Road.

Segment 5: Construction of approximately 12.7 miles of double-circuit 220-kV transmission line in existing ROW beginning just northwest of the intersection of Haynes Road and SR-247 and ending at a point just west of the intersection of Desert View Road and Milpas Drive. Segment 5 replaces the existing Lugo-Pisgah No. 1 220-kV line.

Segment 5A: Construction of approximately 0.7 mile of double-circuit 220-kV transmission line in new ROW beginning just west of the intersection of Desert View Road and Milpas Drive and continuing generally northwest to end on the east side of the new Desert View Substation.

Segment 7: Construction of approximately 15.7 miles of single-circuit 500-kV transmission line (initially energized at 220 kV) extending southwest 0.85 miles in new ROW from the Desert View Substation to SCE's existing transmission ROW. The line continues southwest to Lugo Substation replacing the existing Lugo-Pisgah No. 1 and No. 2 220-kV lines.

Project Alternatives: Potential alternatives to SCE's proposed project have been identified by SCE in their application to the CPUC. The alternatives include an alternate Desert View Substation site and rerouting portions of SCE's proposed transmission line route, as shown in the Project Location Map (Segments 4, 5B, 6, 8, 9, 10, and 11). The CPUC and BLM will consider these alternatives and other alternatives, including a reroute along SR-247 (Segment 13). In addition, the CPUC and BLM will consider a No Action/No Project Alternative.

PROJECT INFORMATION

Information regarding the project's environmental review process, project documents, contact/mailling information, and a list of repository sites where project documents are available for public review can be found at www.cpuc.ca.gov/Environment/info/aspencitp/citp.htm

The CPUC and BLM scoping comment period ends on **September 3, 2014**. During the comment period, you may submit comments on the scope and content of the document at the public meetings noted above, via fax to the number below, e-mail to CLTP-EIR-EIS@aspenerg.com or mail to: Coolwater-Lugo Scoping Comments c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301. To request project information, send an e-mail to CLTP-EIR-EIS@aspenerg.com or leave a voice message or send a fax to (888) 423-2220.

