BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA FILE 05-18-12 08:15 AM

In The Matter of the Application of SAN DIEGO GAS & ELECTRIC COMPANY (U 902 E) for a Certificate of Public Convenience and Necessity for the South Orange County Reliability Enhancement Project

Application 1240305020

APPLICATION OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 E) FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY FOR THE SOUTH ORANGE COUNTY RELIABILITY ENHANCEMENT PROJECT

(VOLUME I OF II)

PUBLIC VERSION

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In The Matter of the Application of SAN DIEGO GAS & ELECTRIC COMPANY (U 902 E) for a Certificate of Public Convenience and Necessity for the South Orange County Reliability Enhancement Project

Application	12-05
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APPLICATION OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 E) FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY FOR THE SOUTH ORANGE COUNTY RELIABILITY ENHANCEMENT PROJECT

I. INTRODUCTION

Pursuant to Sections 1001, 1002, 1003.5 and 1004 *et seq*. of the California Public Utilities Code (P.U. Code); the California Environmental Quality Act (CEQA) of 1970, as amended (California Public Resources Code (PRC) Section 21000 *et seq*.); the CEQA Guidelines as set forth in Title 14 of the California Code of Regulations (CCR), Sections 15000, *et seq*.; General Order (GO) 131-D, and Rules 2.1, 2.2, 2.3, 2.4, 2.5 and 3.1, *et al*. of the California Public Utilities Commission (Commission) Rules of Practice and Procedures (Rules), San Diego Gas & Electric Company (SDG&E) files this Application (Application) for a Certificate of Public Convenience and Necessity (CPCN) for the South Orange County Reliability Enhancement Project (Proposed Project). As set forth below and in the accompanying Proponent's Environmental Assessment (PEA), which is Volume II of this Application, the Proposed Project is needed to improve reliability, replace aged equipment, and accommodate future customer load growth in the South

Orange County service area. SDG&E's South Orange County service area is located at the northern end of SDG&E's service territory and has more than 129,000 electric customers. This service area represents approximately 10% of SDG&E's total customer load of approximately 5000 megawatts (MW).

The anticipated in-service date for the Proposed Project is November 2017. A copy of SDG&E's proposed construction schedule is attached to this Application as Appendix A. For a more detailed discussion of the construction schedule for the Proposed Project, see PEA, Appendix 3-D, Volume II of this Application.

A complete project description is also included in the PEA Chapter 3.0 Project Description. The PEA will be referenced in this Application pursuant to GO 131-D, Section IX.B.1.e.¹

II. SUMMARY OF REQUEST

SDG&E submits this Application requesting that the Commission, upon completion of its review of this Application, issue and certify an appropriate environmental document and issue an expedited *ex parte* decision granting SDG&E a CPCN authorizing SDG&E to construct the Proposed Project set forth in this Application, PEA and the accompanying documents within the proposed timelines set forth in Section IV.A.4.d of this Application.

III. PROJECT BACKGROUND

A. Purpose

The purpose of the Proposed Project is to provide increased electric network reliability and reduce the risk of a potential system-wide outage affecting all of SDG&E's

¹ Other required information for a CPCN application under the Commission's Rules of Practice and Procedure is contained in this Application or its appendices.

customers and substations in the South Orange County area. SDG&E is proposing to rebuild and upgrade the existing aged 138/12kV Capistrano Substation with a new 230/138/12kV substation and replace an existing 138kV transmission line (TL13835) with a new 230kV double-circuit extension between SDG&E's Capistrano and Talega Substations. By adding the new 230kV double-circuit extension, the Proposed Project will bring a new 230kV transmission source into South Orange County for increased capacity and reliability. For a more detailed discussion of the purpose for the Proposed Project, see PEA Chapter 2.0 Proposed Project Purpose and Need.

B. Need

The Proposed Project is needed to comply with mandatory North American Electric Reliability Corporation (NERC), Western Electric Coordinating Council (WECC) and California Independent Systems Operator (CAISO) standards. SDG&E has identified several areas of concern that must be resolved in order to meet SDG&E's obligation to serve and to maintain reliable customer service in the South Orange County service area. Resolving those areas of concern is the overall purpose and need of the Proposed Project, which will achieve the following objectives:

- 1. Provide transmission system reliability:
 - a. Reduce the risk of an uncontrolled outage of all South Orange County load.
 - b. Reduce the risk of a controlled interruption of a portion of the South Orange County load.
 - c. Comply with mandatory NERC, WECC and CAISO transmission planning and operations standards.
- 2. Rebuild Capistrano Substation to replace aging equipment and increase capacity.
- 3. Improve transmission and distribution operating flexibility.

- 4. Accommodate customer load growth in the South Orange County area.
- 5. Locate proposed facilities within existing transmission corridors, SDG&E rights of way and utility owned property.

For a more detailed discussion of the need for the Proposed Project, see PEA Chapter 2.0 Proposed Project Purpose and Need. Each of the Proposed Project components is more thoroughly described below.

C. Description

The Proposed Project is broken into the following primary components:

- 1. Within SDG&E's existing property, build a new 230kV partially enclosed gas insulated substation at the existing 138/12kV Capistrano Substation site;
- 2. Within SDG&E's existing property, relocate, rebuild and expand the existing 138kV facility with a new partially enclosed gas insulated substation;
- 3. Relocate, rebuild and expand existing 12kV facilities within SDG&E's existing Capistrano Substation property;
- 4. Replace an existing 138kV transmission line (TL13835) with a new 230kV double-circuit extension between SDG&E's Capistrano and Talega Substations, described as follows:
 - Within SDG&E's existing ROW build approximately 7.5 miles of new overhead double-circuit 230kV transmission lines;
 - Acquire new ROW for approximately 0.25 mile of new overhead 230kV transmission line adjacent to SDG&E's Talega Substation;
 - Within SDG&E's existing Vista Montana street easement position, replace 0.36 mile of existing 138kV underground transmission system with one new 230kV underground transmission line; and
 - Install 0.36 mile in franchise position within Vista Montana Street one 230kV underground transmission line.
- 5. Realign existing 69kV and 138kV transmission lines near the Talega Substation;
- 6. Relocate the three existing 138kV transmission lines from the Capistrano Substation into the new San Juan Capistrano Substation. Loop-in the two 138kV transmission lines that currently bypass the existing substation into the new San

Juan Capistrano Substation. Underground all of the westbound 138kV transmission line getaways;

- 7. Install approximately 81 new steel transmission line poles (49 230kV poles, 23 138kV poles, and 9 69kV poles);
- 8. Remove approximately 86 wood structures/poles, 12 steel poles, and 5 steel lattice towers;
- 9. Reconfigure the Talega Substation to accommodate the new TL13835 connection; and
- 10. Undertake other activities required to implement the Proposed Project, including upgrading the communications, controls and relays for corresponding facilities, as required.

For a more detailed discussion of the components for the Proposed Project, see PEA Chapter 3.0 Project Description.

IV. PUBLIC UTILITIES CODE SECTION 1002

P.U. Code Section 1002(a) provides that "[t]he Commission, as a basis for granting any certificate pursuant to section 1001 shall give consideration to the following factors:

- 1. Community values
- 2. Recreational and park areas
- 3. Historical and aesthetic value
- 4. Influence on the environment . . . "²

The Proposed Project has been designed in consideration of community values, recreational and park areas, historical and aesthetic value, and influence on the environment. SDG&E addresses each of these factors below.

² Public Utilities Code Section 1002(a).

A. Community Values

The Proposed Project will result in substantial electric service and reliability benefits. These benefits include increased electric network reliability and reduction of risk of a potential system-wide outage affecting all of SDG&E's customers and substations in the South Orange County area. The Proposed Project will enhance electric service reliability, replace aged equipment, and accommodate future customer load growth in the South Orange County service area. These electric service benefits, which are explained more fully in Chapter 2 of the PEA, will directly benefit communities within SDG&E's South Orange County service territory.

In addition to the substantial electric service benefits, the Proposed Project will increase fire safety within fire-prone areas. Although not a fundamental objective of the Proposed Project, this benefit will be achieved by replacing wood structures with steel structures that can withstand 85 mile per hour winds, increasing conductor spacing to maximize line clearances, and limited undergrounding. The Proposed Project will also reduce the number of overhead electric facilities within specific locations along the Proposed Project.

SDG&E has designed the Project to provide these benefits by replacing existing facilities located within existing rights-of-way and utility-owned property to the extent feasible. With the exception of approximately 1,200 linear feet of power line facilities, all of the proposed new facilities are located within existing SDG&E ROW and substation properties, thereby minimizing impacts on the community. SDG&E has rejected alternatives that would require taking existing homes or businesses or that would

require construction that is not within or immediately adjacent to the existing utility corridor.

To assure consideration of community values in this proceeding, SDG&E has implemented an extensive public outreach and community participation program with respect to the Proposed Project. This public outreach and community participation program had been designed to ensure that the community and larger public have access to accurate information about the Proposed Project and have opportunities to provide constructive input and comment on the Proposed Project. These efforts, which are more fully described in Chapter 1 of the PEA, have included numerous briefings and presentations with community stakeholders, door-to-door outreach, and multiple open houses. SDG&E's outreach and community participation efforts are on-going and will continue during the CPUC's review of the CPCN.

SDG&E's outreach efforts have generated considerable interest in the Proposed Project, including regional and community support for the Proposed Project as well as concerns that the Proposed Project will result in potential environmental impacts.

SDG&E will continue to work with the community to address any concerns and, consistent with CEQA, the Proposed Project will mitigate all of the potential environmental impacts to the extent feasible. SDG&E has developed project-specific Applicant Proposed Measures (APMs) to minimize impacts on the community. In addition, SDG&E has proposed to phase construction activities to minimize impacts and disruption to the community.

B. Recreational and Park Areas

The Proposed Project will take place almost entirely within the footprint of

existing facilities and will not introduce electric facilities uses where none currently exist. Recreational and park areas within the Proposed Project site already include extensive overhead electric transmission and distribution facilities. These existing facilities will be replaced with new facilities. In addition, the Project will not increase or otherwise affect the use of the recreational/park areas. Although the Proposed Project could result in minor temporary impacts within recreational and park areas during construction, the Proposed Project will not result in any material permanent impact on recreational or park areas. Chapters 4.12 and 4.13 of the PEA, Volume II of this Application, concludes that the Proposed Project will not result in any significant adverse impacts to recreational or park areas.

Through El Camino Real Park, a 3.75-acre private community park located to the west of the proposed San Juan Capistrano Substation, and adjacent to a private community park/recreational area at the far western end of the Proposed Project, SDG&E proposes to underground the Project transmission facilities to minimize impacts. Impacts to other recreation and park areas, including golf courses and horse trails, will be temporary and intermittent.

C. Historical and Aesthetic Values

SDG&E has fully considered the Proposed Project's potential impacts on historical and aesthetic values.

Historical Values

As discussed in Section 4.5 of the PEA, the Proposed Project will not impact historical resources. The PEA identifies two historical resources (railroad sites) located within the Proposed Project site. Neither of these sites will be impacted by the Proposed

Project. The electric transmission lines that currently span these sites will be replaced with new underground transmission lines, which will traverse these sites. In addition, the PEA confirms that there will be no significant impacts to archaeological resources, paleontological resources, or human remains.

In response to concerns that a former utility structure located at the Capistrano Substation may be historically significant and/or located in a historic district, SDG&E assessed the potential historical significance and location of the structure. As discussed in the PEA, SDG&E has not found any evidence to support the conclusion that the former utility structure is historically significant or located within a historic district.

Nonetheless, the structure is listed by the City of San Juan Capistrano as a "Building of Distinction," which is an honorary designation, and some community members have expressed concerns about demolishing the structure to make way for construction of the new substation. Because of these concerns, SDG&E has voluntarily incorporated the same protections that would apply to the structure if it were historically significant under the cultural resource protections of City of San Juan Capistrano. These measures include advertising the availability of the structure for relocation, preparing a photographic record of the structure, and allowing any local historic interest group or organization to remove any architectural elements of the former utility structure prior to demolition.

Aesthetic Values

SDG&E has designed the Proposed Project to be located almost entirely within an existing electric transmission corridor and substation sites. Consequently, the potential aesthetics impacts of the Proposed Project are incremental. Moreover, an approximately

8 mile segment of the transmission line is located immediately adjacent to other existing electric transmission line facilities including lattice towers, with approximately 4.4 miles of these adjacent transmission line facilities being owned and operated by Southern California Edison (SCE). The Proposed Project has been located within the appropriate environmental setting – within and immediately adjacent to existing electric transmission and substation facilities – to ensure that local and regional aesthetic values are preserved.

Section 4.1 of the PEA confirms that the Proposed Project will have no significant adverse environmental impacts on aesthetics. Specifically, the PEA confirms that the Proposed Project will not substantially impact scenic vistas, damage scenic resources within a scenic highway, or substantially degrade the existing visual character or quality of the Proposed Project area. Section 4.1 of the PEA also discusses the design features and identified APMs that will ensure that the Proposed Project will not result in any significant impacts on visual resources, particularly during construction and at the San Juan Capistrano Substation site, which has generated public interest.

Within the approximately 8-mile transmission line corridor, the Proposed Project will reduce the overall number of overhead structures by approximately 22 transmission structures. In addition, all of the proposed poles are monopole structures, which are generally less visible than the existing two- and three-pole structures that are being removed. Although the replacement structures are taller than the existing structures, the proposed new poles would be comparable to the height of existing nearby transmission structures that parallel much of the Proposed Project alignment.

Near an approved residential subdivision south of Vista Montana in the City of San Clemente, SDG&E proposes to underground the transmission line facilities so that

the Proposed Project will not result in overhead facilities that the developer previously paid to place below ground.

The City of San Juan Capistrano and other interested parties have expressed concerns that the Proposed Project could result in aesthetics impacts, particularly at the proposed San Juan Capistrano Substation. The City has established an "Aesthetics Mitigation Team" to address these concerns. SDG&E will continue to meet and confer with the City, as well as other stakeholders and interested parties, to address these concerns.

In April 2012, SDG&E hosted a design charette to identify an architectural design theme for the San Juan Capistrano Substation wall. Attendees included substation neighbors, members of the City Architectural Design Review Committee, City of San Juan Capistrano officials, and other interested residents. Input received during the design charette is being incorporated into the architectural style for the substation wall. Subsequent meetings will be held throughout the CPCN approval process to further refine the design of the wall.

D. Influence on Environment

SDG&E proposes to replace and expand existing facilities located almost entirely within an existing electric transmission corridor, utility rights-of-way and substation sites. The Proposed Project location and alignment minimizes the potential environmental impacts of the Proposed Project.

Moreover, SDG&E proposes to construct, operate and maintain the Proposed Project consistent with its robust environmental compliance program. SDG&E's standard practices and protocols include comprehensive protections for biological

resources (through compliance with SDG&E's Natural Community Conservation Plan (NCCP)), water quality (through implementation of SDG&E's Water Quality Construction Best Management Practices Manual), fire prevention and fire safety standards (through adherence to SDG&E's Electric Standard Practice), and other environmental procedures and protocols identified in the PEA.

As described in the PEA, the Proposed Project will not result in any long-term significant environmental impacts. Although the Proposed Project would result in significant short-term traffic and air quality impacts, SDG&E has incorporated APMs to minimize these impacts to the extent feasible.

V. STATUTORY AND PROCEDURAL REQUIREMENTS

GO 131-D, Section IX.A. requires an applicant for a CPCN to comply with the Commission's Rules of Practice and Procedure, Rule 2. Pursuant to this requirement, SDG&E responds as follows:³

A. Rule 2.1(a) - (c)

In accordance with Rule 2.1(a) - (c) of the Commission's Rules of Practice and Procedure, SDG&E provides the following information.

1. Statutory Authority

This Application is made pursuant to P.U. Code 1001 *et seq.*, the CEQA, GO 131-D, the Commission's Rules of Practice and Procedure, and prior decisions, orders and resolutions of this Commission.

2. Rule 2.1(a) - Legal Name and Address

³ Although not specifically discussed herein, SDG&E's Application also complies as necessary to Rule 1.5 ("Form and Size of Tendered Documents"), Rule 1.13 ("Tendering and Review of Document for Filing"), Rule 7.1 ("Categorization, Need for Hearing"), Rule 8.1 ("Definitions"), Rule 8.3 ("Ex Parte Requirements"), Rule 13.3 ("Assigned Commissioner Presence"), and Rule 13.13 ("Oral Argument before Commission").

The applicant is San Diego Gas & Electric Company, a corporation organized and existing under the laws of the State of California, and an investor-owned public utility as defined by Section 216 (a) and 218 (a), respectively, of the California Public Utilities Code, and engaged in the business of purchasing, generating, transmitting, distributing, and selling electric and gas energy to approximately 3.4 million consumers through 1.4 million electric meters and more than 840,000 natural gas meters throughout San Diego County and in a portion of South Orange County, California. The activities of SDG&E are regulated by this Commission and by the Federal Energy Regulatory Commission. SDG&E is a wholly-owned, indirect subsidiary of Sempra Energy, whose shares are publicly traded. SDG&E's principal place of business is 8330 Century Park Court, San Diego, California 92123.

3. Rule 2.1(b) - Correspondence

Correspondence or communications regarding this Application should be addressed to:

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4. Rule 2.1(c)

a. Proposed Category of Proceeding

In accordance with Rule 7.1, SDG&E requests that this Application be categorized as a "ratesetting" proceeding within the meaning of Rule 1.3(e) because the costs for the new substation project will be recovered by SDG&E through its retail rates, and because this Application neither raises questions of policy or rules of general applicability, nor adjudicates any allegations of violations of law. In addition, because this Application raises ancillary issues that do not fall clearly into a single category, Rule 7.1(e)(2) requires that it be categorized as a ratesetting proceeding.

b. Need for Hearings

SDG&E does not believe that approval of this Application will require hearings. SDG&E has provided ample information, analysis and documentation that provide the Commission with a sufficient record upon which to grant the relief requested on an *ex parte* basis. An *ex parte* grant of the authorization sought herein at the earliest achievable date will permit SDG&E to proceed with the project in accordance with a 12 month timeline as provided for in G.O. 131-D, Section IX.A. If the Commission finds that hearings are necessary, SDG&E respectfully requests that that such hearings be concluded as soon as practicable.

c. Issues to be Considered

The issues to be considered are described in this Application, PEA and the accompanying documents. Based on the PEA, SDG&E believes the Proposed Project will not have any long-term significant adverse impact on the environment. Therefore, SDG&E requests that the Commission issue a decision within the time limits prescribed

by Cal. Gov. Code § 65920 *et seq*. (Permit Streamlining Act) as provided for in G.O. 131-D, Section IX, Subsection A.2.

d. Proposed Schedule

This proceeding involves the Commission's: (1) environmental review of the Proposed Project in compliance with the CEQA (Public Resources Code Section 21100 *et seq.*) and GO 131-D; and (2) issuance of a CPCN authorizing SDG&E to construct the Proposed Project. In this regard, SDG&E proposes the following schedule:

<u>ACTION</u>	DATE
Application filed	May 18, 2012
Provide Notice of Filing of Application by direct mail, advertisement and on-site posting	May 28, 2012 (Within 10 days after filing)
File a Declaration of Mailing and Posting	June 4, 2012 (Within 5 days of completion)
Application Completeness Determination	June 18, 2012 (30 days after Application filed)
End of Protest Period	July 1, 2012 (30 days after notice)
Draft CEQA Document Issued for Public Comment	December 2012
Close of Public Comment Period	February 2013 (45 days after notice of availability)
Draft Decision Issued	March 2013
Ex Parte Decision Issued. Final CEQA Document Certified.	May 2013

B. Rule 2.2 – Articles of Incorporation

A copy of SDG&E's Restated Articles of Incorporation as last amended, presently in effect and certified by the California Secretary of State, was filed with the Commission on August 31, 2009 in connection with SDG&E's Application No. 09-08-019, and is incorporated herein by reference.

C. Rule 2.3 – Financial Statement

SDG&E's financial statement, balance sheet and income statement are included with this Application as Appendix I.

D. Rule 2.4 - CEQA Compliance

GO 131-D, Section IX.A.1.h. requires an applicant for a CPCN to include in its Application "[a] PEA or equivalent information on the environmental impact of the project in accordance with the provisions of CEQA and this Commission's Rules of Practice and Procedure". SDG&E has prepared a PEA describing in detail the environmental setting and the potential impacts associated with the construction and operation of the Proposed Project. SDG&E is submitting the PEA simultaneously with this Application as Volume II.

E. Rule 2.5 – Fees for Recovery of Cost in Preparing EIR

SDG&E is submitting a deposit under separate cover to be applied to the cost the Commission incurs to prepare a negative declaration or an environmental impact report for the Proposed Project.

F. Rule 3.1(a) – (i) – Construction or Extension of Facilities

Rule 2.1(d) requires all applications to comply with "[s]uch additional information as may be required by the Commission in a particular proceeding."

Commission Rule 3.1 contains some additional requirements for applications under P.U. Code Section 1001 to construct or extend facilities. Some of the requirements of Rule 3.1 are duplicative of the requirements of GO 131-D, which are more precisely identified and discussed in Section VI *infra*. In accordance with Rule 3.1(a) – (i) of the Commission's Rules of Practice and Procedure, SDG&E provides the following information.

1. Rule 3.1(a) – Description of the Proposed Project

Commission Rule 3.1(a) requires applicants for a CPCN to include in their applications "A full description of the proposed construction or extension, and the manner in which the same will be constructed."

Please refer to SDG&E's response in Section III-C *supra* of this Application. For a more detailed description of the Proposed Project, see PEA Chapter *3.0 Project Description*.

2. Rule 3.1(b) – Competing Utilities

Commission Rule 3.1(b) requires applicants for a CPCN to include in their applications "The names and addresses of all utilities, corporations, persons or other entities, whether publicly or privately operated, with which the proposed construction is likely to compete, and of the cities or counties within which service will be rendered in the exercise of the requested certificate."

The Proposed Project will be built entirely within the service territory of SDG&E, and is not intended to compete with the projects of any other entity. The requested certification is to enhance electric service within SDG&E's service territory (which consists of San Diego County and a portion of South Orange County, including but not

necessarily limited to, the Cities of Aliso Viejo, Carlsbad, Chula Vista, Coronado, Dana Point, Del Mar, El Cajon, Encinitas, Escondido, Imperial Beach, Laguna Beach, Laguna Hills, Laguna Niguel, La Mesa, Lemon Grove, Mission Viejo, National City, Oceanside, Poway, San Clemente, San Diego, San Juan Capistrano, San Marcos, Santee, Solana Beach and Vista) and in the area served by the CAISO.

3. Rule 3.1(c) – Project Maps

Commission Rule 3.1(c) requires an applicant for a CPCN to include in its application "A map of suitable scale showing the location or route of the proposed construction or extension, and its relation to other public utilities, corporations, persons, or entities with which the same is likely to compete."

As stated in the previous response, the Proposed Project is not intended to compete with the projects of any other entity. Maps showing the locations under consideration for the project are included in the PEA, Chapters 1.0 and 3.0 Volume II of this Application.

4. Rule 3.1(d) – Required Permits

Commission Rule 3.1(d) requires an applicant for a CPCN to include in its application "A statement identifying the franchises and such health and safety permits as the appropriate public authorities have required or may require for the proposed construction or extension."

A list of the franchises and anticipated health and safety permits required for the Proposed Project is found in the PEA, Chapter 3.0, Volume II of this Application.

5. Rule 3.1(e) – Public Convenience and Necessity

Commission Rule 3.1(e) requires an applicant for a CPCN to include in its

application "Facts showing that public convenience and necessity require, or will require, the proposed construction or extension, and its operation."

Please refer to SDG&E's response in Sections III-A and III-B *supra* of this Application. For a more detailed discussion of the public convenience and necessity for the Proposed Project, see PEA Chapter 2.0 Proposed Project Purpose and Need.

6. Rule 3.1(f) – Estimated Cost

Commission Rule 3.1(f) requires an applicant for a CPCN to include in its application "A statement detailing the estimated cost of the proposed construction or extension and the estimated annual costs, both fixed and operating associated therewith."

SDG&E provides the estimated cost for the Proposed Project in the PEA, Chapter 3.0, Volume II of this Application, at Section 3.4, Table 3-1, page 3-17.

7. Rule 3.1(g) – Financial Ability

Commission Rule 3.1(g) requires an applicant for a CPCN to include in its application "Statements or exhibits showing the financial ability of the applicant to render the proposed service together with information regarding the manner in which applicant proposes to finance the cost of the proposed construction or extension."

SDG&E plans to own 100 percent of the assets that will comprise the Project and those assets will be added to SDG&E's utility rate base. At present, SDG&E intends to finance the Project cost with the same proportions of debt and equity with which all other rate base assets are financed, in keeping with the capital structure approved by the Commission for SDG&E. Financing would be in the form of retained earnings, available cash and debt, as necessary. SDG&E's ability to fund the Proposed Project is

demonstrated through its financial statement, which is included with this Application as part of Appendix I.

8. Rule 3.1(h) – Proposed Rates

Commission Rule 3.1(h) requires an application for a CPCN to include "A statement of the proposed rates to be charged for service to be rendered by means of such construction or extension."

SDG&E's retail rates are found in its currently-effective tariffs approved by this Commission. SDG&E's transmission rates are formula rates subject to annual adjustment, as approved by the Federal Energy Regulatory Commission (FERC). SDG&E is not proposing to increase rates as a result of this Project.

The costs associated with the Proposed Project are predominantly for transmission-related services. When the project is placed in service, SDG&E will seek to recover the costs through the CAISO's FERC-jurisdictional rates. This would occur as part of a FERC rate case covering the test period in which the project will become operative. Costs not approved by FERC for recovery in general transmission rates may be recovered through CPUC-jurisdictional retail rates.

SDG&E submits this Application for a CPCN with the condition that there must be a clear cost recovery mechanism before SDG&E commences construction. This filing is contingent upon a Commission order in this proceeding, which explicitly establishes that, pursuant to Pub. Util. Code Section 399.2.5, SDG&E can recover through CPUC-jurisdictional rates all reasonable costs associated with the Proposed Project prudently

incurred by SDG&E that the FERC does not allow SDG&E to recover in general transmission rates.⁴

9. Rule 3.1(i) – Proxy Statement

Commission Rule 3.1(i) requires an applicant for a CPCN to include in its application "a copy of the latest proxy statement sent to stockholders by it or its parent company containing the information required by the rules of the SEC if not previously filed with the Commission."

A copy of SDG&E's most recent proxy statement, dated April 27, 2012, was mailed to the Commission on May 02, 2012, and is incorporated herein by reference.

VI. INFORMATION REQUIRED BY GENERAL ORDER 131-D

GO 131-D, Sections IX., X. and XI., adopted by the Commission in D.94-06-014 as modified by D.95-08-038, requires an applicant for a CPCN to include in its application a variety of information. This information follows in the order in which it is listed in GO 131-D.

A. Section IX.A.

In accordance with Section IX.A.1.(a) – (h) of the Commission's GO 131-D, SDG&E provides the following information.

1. Section IX.A.1.a. - Description of the Proposed Project facilities

Please refer to SDG&E's response in Section III-C *supra* of this Application. For a more detailed description of the Proposed Project, see PEA Chapter *3.0 Project Description*.

⁴ Specifically, SDG&E's Transmission Revenue Requirement (TRR) and CAISO's Transmission Access Charge (TAC).

2. Section IX.A.1.b. - Map of Proposed Project location

A copy of SDG&E's Map of the proposed routing is attached to this Application as Appendix F. For a more detailed description of the Proposed Project location, see PEA, Chapter 3.0, Volume II of this Application.

3. Section IX.A.1.c. – Facts Showing Public Convenience and Necessity

Please refer to SDG&E's response in Sections III-A and III-B *supra* of this Application. For a more detailed discussion of the public convenience and necessity for the Proposed Project, see PEA Chapter 2.0 Proposed Project Purpose and Need.

4. Section IX.A.1.d. – Estimated Costs of the Proposed Project facilities

See PEA, Chapter 3.0, Volume II of this Application, at Section 3.4, Table 3-1, page 3-17.

5. Section IX.A.1.e. - Reasons for Adoption of the Power Line Route or Substation Locations Selected

See PEA, Chapter 2.0, Volume II of this Application.

6. Section IX.A.1.f. – Proposed Schedule for Right-of-Way Acquisition

A copy of SDG&E's proposed schedule for right-of-way acquisition is attached to this Application as Appendix G.

7. Section IX.A.1.g. - Listing of Governmental Agencies Consulted and Statements of Position

See PEA, Chapter 1.0 and Appendix 1-A, Volume II of this Application.

8. Section IX.A.1.h. – Proponent's Environmental Assessment

The California Public Utilities Commission has adopted this "Information and Criteria List" in order to determine whether applications for projects are complete. This

list specifies the information required from any applicant for a project subject to the California Environmental Quality Act (CEQA), Cal. Pub. Res. Code Secs. 21000 through 21176, or for a development project subject to Cal. Gov. Code Secs. 65920 through 65957.

The PEA attached to this Application as Volume II includes the information described in Section IX.A.1.(a) – (h) of the Commission's GO 131-D, as described above, and concludes that the Proposed Project will have no significant unmitigable impact on the environment.

B. Section X.A.

GO 131-D, Section X.A. requires an applicant for a CPCN to "describe the measures taken or proposed by the utility to reduce the potential exposure to electric and magnetic fields generated by the proposed facilities, in compliance with Commission order."

A copy of SDG&E's Magnetic Field Management Plan is attached to this Application as Appendix H. See also, PEA, Appendix 3-E, Volume II of this Application.

C. Section XI.A.

GO 131-D, Section XI.A. requires an applicant for a CPCN to notify the public of its filing "within ten days of filing the application" in several different ways, by direct mail, by advertisement and by posting.

A copy of SDG&E's Draft Notice of Application is attached to this Application as Appendix B. See also, SDG&E's Service List and Public Review Locations for Notice of Application, attached to this Application as Appendix C, the List of Newspaper(s)

Publishing the Notice of Application, attached to this Application as Appendix D, and Draft Declaration of Posting of Notice, attached to this Application as Appendix E.

VII. LIST OF APPENDICES AND ATTACHMENTS

Appendix A Proposed Construction Schedule

Appendix B Draft Notice of Application

Appendix C Service List and Public Review Locations for Notice of

Application

Appendix D List of Newspaper(s) Publishing the Notice of Application

Appendix E Draft Declaration of Posting of Notice

Appendix F Map of Proposed Project Location

Appendix G Proposed Schedule for Right-of-Way

Appendix H Magnetic Field Management Plan

Appendix I Financial Statements

Volume II Proponent's Environmental Assessment

VIII. CONCLUSION

Wherefore, SDG&E requests that the Commission (1) accept its application as complete; (2) prepare an Environmental Impact Report regarding the potential environmental impacts of the Proposed Project; and (3) issue an expedited *ex parte* decision granting SDG&E a Certification of Public Convenience and Necessity for the South Orange County Reliability Enhancement Project, as described in this Application and the supporting documents.

DATED this 18th day of May 2012 at San Diego, California.

Respectfully submitted,

SAN DIEGO GAS & FLECTRIC COMPANY

By: DAVID L. GEIER

Vice President, Electric Operations

SAN DIEGO GAS & ELECTRIC COMPANY

By: /s/ Allen K. Trial

ALLEN K. TRIAL

ALLEN K. TRIAL

Attorney for:

SAN DIEGO GAS & ELECTRIC COMPANY

101 Ash Street, HQ12B

San Diego, CA 92112 (619) 699-5162

Tel: Fax:

(619) 699-5027

E-Mail: Atrial@semprautilities.com

IX. VERIFICATION

David L. Geier declares the following:

I am an officer of San Diego Gas & Electric Company and am authorized to make this Verification on its behalf. I am informed and believe that the matters stated in the foregoing APPLICATION OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 E) FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY FOR THE SOUTH ORANGE COUNTY RELIABILITY ENHANCEMENT PROJECT are true to my own knowledge, except as to matters which are therein stated on information and belief, and as to those matters I believe them to be true.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Executed this 18th day of May 2012, at San Diego, California.

DAVÎD L. GEIER

Vice President, Electric Operations

SAN DIEGO GAS & ELECTRIC COMPANY

APPENDIX A Proposed Construction Schedule

South Orange County Reliability Enhancement Project

PROPOSED CONSTRUCTION SCHEDULE

Proposed Project Segment/Task	Months	Anticipated Start Date*
ROW Acquisition	16	April 2012
Construct 138kV and 69kV from Talega Hub to Talega Substation (Segment 4)	8	November 2013
Below grade 138kV addition in Talega Substation	3	November 2013
Construct 138kV addition in Talega Substation	6	February 2014
Energize 138kV addition in Talega Substation	1	July 2014
Obtain San Juan Capistrano City grading permits	4	September 2013
138kV Capistrano Substation getaways (Segment 1)	5	November 2013
Reroute 2-12kV circuits to temporary position	1	November 2013
Remediate & Demo existing buildings in lower yard	2	October 2013
Lower yard site grading (Phase 1)	6	December 2013
Lower yard site development (walls, drainage, etc)	3	March 2014
Lower yard (138/12kV) below grade construction	8	June 2014
Lower yard 138/12kV substation construction	13	January 2015
Construct 12kV distribution circuits	10	June 2015
Lower yard 138/12kV testing and energizing	6	August 2015
Construct 138kV cable poles and cable into gas insulated substation	5	September 2015
Cutover existing 138/12kVsubstation to new 138/12kV substation	1	February 2016

Proposed Project Segment/Task	Months	Anticipated Start Date*
Construction pad and access road grading for 230kV structure sites between San Juan Capistrano and Talega substations (Segments 1 – 4)	8	September 2015
Construct structure foundations for new 230kV poles (Segments 1 – 4)	7	October 2015
De-energize TL13835 & construct underground 230kV ducts along Vista Montana (Segment 2). Re-energize TL13835	4	March 2016
Construct new 230kV overhead transmission lines (set poles and pull conductor – Segments 1 – 4)	4	March 2016
Construct temporary TL13835 at San Juan Capistrano Substation	1	March 2016
Remove equipment and foundations in upper yard	2	March 2016
Remediate and grade upper yard (Phase 2)	3	May 2016
Upper yard (230kV) substation below grade construction	6	August 2016
Upper yard (230kV) substation construction	10	December 2016
De-energize TL138xx & 13816 and construct underground 230kV ducts along Vista Montana (Segment 2). Re-energize TL138xx and 13816	7	December 2016
230kV testing and energizing at San Juan Capistrano Substation	5	June 2017
De-energize temporary TL13835 & install BK 60's 138kV line position	1	November 2017
Proposed Project In Service Date (ISD)		November 2017
Site and ROW Restoration	4	March 2018
*Dates are dependent on when all permits are obtained.		

APPENDIX B Draft Notice of Application

NOTICE OF APPLICATION FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY

South Orange County Reliability Enhancement Project

Date: May 18, 2012 CPUC Application No.: 12-05-XXX

Proposed Project:

San Diego Gas & Electric (SDG&E) proposes to rebuild and upgrade the existing 138/12kV Capistrano Substation with a 230/138/12 kilovolt (kV) substation and replace an existing 138kV transmission line (TL13835) with a new 230kV double-circuit extension between SDG&E's Capistrano and Talega Substations to increase reliability and reduce the risk of a system-wide outage affecting all of its customers and substations in the South Orange County area. The Proposed Project is intended to meet the area load growth and service reliability for approximately 129,000 customers (approximately 10% of SDG&E's total customer load) within South Orange County. By adding the new 230kV double-circuit extension, the Proposed Project will bring a new 230kV transmission source into South Orange County for increased capacity and reliability. The Proposed Project would have an anticipated in-service date of approximately 2017.

Specifically, the Proposed Project would include the following primary components:

Capistrano Substation:

Within SDG&E's existing substation property:

- Build a new 230kV partially enclosed gas insulated substation;
- Relocate, rebuild and expand the existing 138kV facility with a new partially enclosed gas insulated substation; and
- Relocate, rebuild and expand existing 12kV facilities

Talega Substation:

- Reconfigure the Talega Substation to accommodate the new TL13835 connection; and
- Undertake other activities required to implement the Proposed Project, including upgrading the communications, controls and relays for corresponding facilities as required.

Transmission:

- Relocate the three existing 138kV transmission lines from SDG&E's existing Capistrano Substation into the new San Juan Capistrano Substation. Loop-in the two 138kV transmission lines that currently bypass the existing substation into the new San Juan Capistrano Substation. Underground all of the westbound 138kV transmission line getaways;
- Replace an existing 138kV transmission line (TL13835) with a new 230kV double-circuit extension between SDG&E's Capistrano and Talega Substations, described as follows:
 - Within SDG&E's existing ROW build approximately 7.5 miles of new overhead doublecircuit 230kV transmission lines;
 - Acquire new ROW for approximately 0.25 mile of new overhead 230kV transmission line adjacent to SDG&E's Talega Substation;
 - Within SDG&E's existing Vista Montana street easement position, replace 0.36 mile of existing 138kV underground transmission system with one new 230kV underground transmission line; and

- Install 0.36 mile in franchise position within Vista Montana Street one 230kV underground transmission line.
- Realign existing 69kV and 138kV transmission lines near the Talega Substation; and
- Install approximately 81 new steel transmission line poles (49 230kV poles, 23 138kV poles, and 9 69kV poles) and remove approximately 86 wood structures/poles, 12 steel poles, and 5 steel lattice towers;

Distribution:

Several 12kV electric distribution improvements located just outside of San Juan Capistrano Substation will be implemented. These include the following:

- Remove and relocate 12kV distribution lines from within SDG&E's existing Talega to Capistrano utility corridor to accommodate the new 230kV double-circuit line; and
- Relocate and underground all existing 12kV circuits to positions in the new 12kV switchgear.

Environmental Assessment: SDG&E has prepared a PEA that includes the analysis of potential environmental impacts created by the construction and operation of the proposed substation and associated facilities. The Proposed Project replaces existing electric transmission, distribution and substation facilities and is located almost entirely within existing SDG&E ROW. The existing electric transmission, distribution and substation facilities constitute the existing setting and baseline from which the potential impacts of the Proposed Project were analyzed. The PEA concludes that seven resource areas would not have environmental impacts or would experience only less than significant impacts due to the Proposed Project and eight resource areas would result in potentially significant impacts that can be reduced to a level less than significant with the incorporation of Applicant Proposed Measures (APMs) The following two significant, short-term impacts were identified for construction of the Proposed Project:

- Emissions of criteria pollutants in excess of South Coast Air Quality Management District (SCAQMD) California Environmental Quality Act (CEQA) Significance Thresholds, and
- Traffic congestion and deterioration of LOS during construction of one project segment..

No significant long term impacts were identified for construction or operations and maintenance of the Proposed Project.

Electric Magnetic Field (EMF) Management: SDG&E will employ measures to reduce public exposure to EMF in accordance with CPUC Decisions 93-11-013 and 06-01-042 and SDG&E's "EMF Design Guidelines for Transmission, Distribution, and Substation Facilities." SDG&E has filed copies of its Magnetic Field Management Plan for this Proposed Project as part of its Application.

<u>Public Review Process</u>: SDG&E has applied to the California Public Utilities Commission (CPUC) for a Certificate of Public Convenience and Necessity and has asked for approval without hearings. Pursuant to the CPUC's Rules of Practice and Procedure, within 30 calendar days of the date of notice that this Application appears in the CPUC calendar, you may protest and request that the CPUC hold hearings on this Application. If the CPUC, as a result of its investigation, determines that public hearings should be held, notice shall be sent to each person or entity who is entitled to notice or who has requested a hearing. Please contact the following people should you require any information regarding this project.

Allen K. Trial	AND	Rebecca W. Giles	Director, Energy Division
Attorney for SDG&E		SDG&E Regulatory Affairs	California Public Utilities
101 Ash Street, HQ12		8330 Century Park Court, CP	Commission
San Diego, CA 92101		32D	505 Van Ness Avenue
		San Diego, CA 92123	San Francisco, CA 94102

CPUC PROCESS

If you would like additional information on the CPUC process or would like to attend hearings (if held) and need assistance, you can contact the Public Advisor's Office (PAO). You may also send your comments to the PAO at the following address: Public Advisor's Office, 320 West 4th St., Ste. 500, Los Angeles CA 90013 or send an e-mail to: public.advisor.la@cpuc.ca.gov. Any letters received from you will be circulated to each Commissioner and will become part of the formal correspondence file in the application. In your letter, state that your comments are regarding Application No. A.12-05-XXX.

FOR FURTHER INFORMATION

You may request additional information or obtain a copy of the application and related exhibits by writing to: Rebecca W. Giles, Regulatory Case Manager for SDG&E, 8330 Century Park Court, San Diego, CA 92123. SDG&E will provide a copy of the application, including the public testimony, upon request. SDG&E's application and attachments may be inspected at the CPUC's Central Files Office, 505 Van Ness Ave., San Francisco, CA 94102. A copy of the application and any amendments may be inspected at the SDG&E business offices listed below:

644 W. Mission Ave. Escondido, CA 92025 2604 El Camino Real, Ste. B Carlsbad, CA 92008

426 H St.

Chula Vista, CA 91910

104 N Johnson Ave. El Cajon, CA 92020

336 Euclid Ave. San Diego, CA 92114

440 Beech Street San Diego, CA 92101

2405 Plaza Blvd.

National City, CA 91950

And also at the following public locations in Orange County:

San Juan Capistrano City Hall City of San Juan Capistrano 32400 Paseo Adelanto San Juan Capistrano, CA. 92675

San Clemente City Hall City of San Clemente 100 Avenida Presideo San Clemente, CA. 92672

San Juan Chamber of Commerce 31421 La Matanza Street San Juan Capistrano, CA 92675 San Juan Capistrano, Ca. 92675 San Juan Capistrano Regional Library 31495 El Camino Real San Juan Capistrano, CA 92675

San Clemente Library 242 Avenida Del Mar San Clemente, CA 92672

San Clemente Chamber of Commerce 1100 N. El Camino Real San Clemente, CA 92672

Copies of this notice will be available for viewing and printing on the SDG&E Web site at: http://sdge.com/proceedings.

APPENDIX C Service List and Public Review Locations for Notice of Application

PUBLIC NOTICE LIST

The following is a list of parties required to be noticed under G.O. 131-D, Section XI. Land owners and other interested parties required to be noticed pursuant to G.O. 131-D, Section XI, A., are listed in the PEA, Section 1-B: Stakeholder List, and are incorporated herein by reference.

LIST OF PUBLIC AGENCIES AND OTHER INTERESTED PARTIES

The City of San Clemente Jim Holloway Planning Department 910 Calle Negocio, Suite 100 San Clemente, CA 92673

County of San Diego Eric Gibson Department of Planning and Land Use 5201 Ruffin Road, Suite B San Diego, CA 92123

County of San Diego Air Pollution Control District Mr. Robert Kard, Director 10124 Old Grove Rd San Diego, CA 92131

CA Department of Transportation Division of Aeronautics Gary Cathey 1120 N Street, Rm 3300 Sacramento, CA 95814

CA Department of Fish and Game Stephanie Rihl SDG&E NCCP Coordinator 3883 Ruffin Road San Diego, CA 92123

CA Department of Transportation Ms. Laurie Berman 4050 Taylor St. San Diego, CA 92110

Army Corp of Engineers 915 Wilshire Blvd., Suite 1101 Los Angeles, CA 90017

South Coast Air Quality Management District Barry Wallerstein 21865 Copley Dr. Diamond Bar, CA 91765 County of Orange Community Development 300 N. Flower Street Santa Ana. CA 92703

The City of San Juan Capistrano Development Services Grant Taylor 32400 Paseo Adelanto San Juan Capistrano, CA 92675

California Public Utilities Commission Andrew Barnsdale 505 Van Ness Avenue San Francisco, CA 94102

California Natural Resources Agency John Laird 1416 9th Street, Suite 1311 Sacramento, CA 95814

CA State Water Resources Control Board Thomas Howard 1001 "I" Street Sacramento, CA 95814

Federal Aviation Administration William Withycombe Western Pacific Division Administrator P.O. Box 92007 WPC Los Angeles, CA 90009

CA Air Resources Board Mary D. Nichols 1001 "I" Street Sacramento, CA 95814

CA Regional Water Quality Control Board David Gibson 9174 Sky Park Court, Suite 100 San Diego, CA 92123-4340 Camp Pendleton Marin Corps Base Public Affairs Box 555019 Camp Pendleton, CA 92055-5019

Camp Pendleton Marine Corps Base Mr. Stanley W. Norquist AC/S Environmental Security Building 22165 Box 555008 Camp Pendleton, CA 92055-5008

County of San Diego Planning Commission Leon Brooks, Chair 5201 Ruffin Road, Suite B San Diego, CA 92123

California Public Utilities Commission Docket Office 505 Van Ness Avenue San Francisco, CA 94102

California Energy Commission Robert Oglesby 1516 Ninth Street, Mail Stop 39 Sacramento, CA 95814

Department of Public Health Dr. Ron Chapman 1616 Capital Avenue P.O. Box 9973-77 Sacramento, CA 95899-7377

CA Coastal Commission Charles Lester 45 Fremont Street, Suite 2000 San Francisco, CA 94105

US Fish and Wildlife Service Carlsbad Field Office Jim Bartel 6010 Hidden Valley Rd., Suite 101 Carlsbad, CA 92011 City of San Juan Capistrano Karen Brust 32400 PASEO ADELANTO San Juan Capistrano, CA 92675

City of San Clemente George Scarborough 100 Avenida Presideo San Clemente, CA 92672

City of San Juan Capistrano Nasser Abbaszadeh 32400 Paseo Adelanto San Juan Capistrano, CA 92675

County of Orange Patricia Bates 333 W. Santa Ana Blvd. Santa Ana, CA 92701

State of California Attorney General's Office P.O. Box 944255 Sacramento, CA 94244-2550

Naval Facilities Engineering Command Navy Rate Intervention 1314 Harwood Street SE Washing Navy Yard, DC 20374

City of Carlsbad Attn. City Attorney 1200 Carlsbad Village Drive Carlsbad, CA 92008-19589

City of Chula Vista Attn. City Attorney 276 Fourth Ave Chula Vista, Ca 91910-2631

City of Dana Point Attn. City Attorney 33282 Golden Lantern Dana Point, CA 92629 US Army Corp of Engineers Shanti Santulli San Diego Field Office 6010 Hidden Valley Rd., Suite 105 Carlsbad, CA 92011

Native American Heritage Commission 95 Capitol Mall, Rm. 364 Sacramento, CA 95814

County of Orange Supervisor John Moorlach Board Chairman 333 W. Santa Ana Blvd. Santa Ana, CA 92701

County of Orange Thomas G. Mauk 333 W. Santa Ana Blvd. Santa Ana, CA 92701

State of California Attn. Director Dept of General Services PO Box 989052 West Sacramento, CA 95798-9052

Alpine County Attn. County Clerk 99 Water Street, P.O. Box 158 Markleeville, CA 96120

City of Carlsbad Attn. Office of the County Clerk 1200 Carlsbad Village Drive Carlsbad, CA 92008-19589

City of Coronado Attn. Office of the City Clerk 1825 Strand Way Coronado, CA 92118

City of Dana Point Attn. City Clerk 33282 Golden Lantern Dana Point, CA 92629 City of San Juan Capistrano Public Works Director 32400 Paseo Adelanto San Juan Capistrano, CA 92675

City of San Clemente William Cameron 910 Calle Negocio San Clemente, CA 92673

Jess Carbajal County of Orange 300 Flower Street Executive Suite Santa Ana, CA 92703

CA Department of Transportation Cindy Quon 3347 Michelson Drive, Suite 100 Irvine, CA 92612

California Coastal Commission South Coast District Office Sherilyn Sarb & Teresa Henry 200 Oceangate, 10th Floor Long Beach, CA 90802-4416

United States Government General Services Administration 300 N. Los Angeles Los Angeles, CA 90012

Borrego Springs Chamber of Commerce Attn. City Clerk 786 Palm Canyon Dr PO Box 420 Borrego Springs CA 92004-0420

City of Chula Vista Attn: Office of the City Clerk 276 Fourth Avenue Chula Vista, California 91910-2631

City of Coronado Attn. City Attorney 1825 Strand Way Coronado, CA 92118 City of Del Mar Attn. City Clerk 1050 Camino Del Mar Del Mar, CA 92014 City of Encinitas Attn. City Attorney 505 S. Vulcan Ave. Encinitas, CA 92024

City of Escondido Attn. City Attorney 201 N. Broadway Escondido, CA 92025

City of Imperial Beach Attn. City Clerk 825 Imperial Beach Blvd Imperial Beach, CA 92032

City of Laguna Beach Attn. City Clerk 505 Forest Ave Laguna Beach, CA 92651

City of Laguna Niguel Attn. City Clerk 30111 Crown Valley Parkway Laguna Niguel, California 92677

City of La Mesa Attn. City Clerk 8130 Allison Avenue La Mesa, CA 91941

City of Mission Viejo Attn: City Clerk 200 Civic Center Mission Viejo, CA 92691

City of National City Attn. City Attorney 1243 National City Blvd National City, CA 92050 City of El Cajon Attn. City Clerk 200 Civic Way El Cajon, CA 92020

City of Encinitas Attn. City Clerk 505 S. Vulcan Ave. Encinitas, CA 92024

City of Fallbrook Attn. City Clerk 233 E. Mission Road Fallbrook, CA 92028

City of Imperial Beach Attn. City Attorney 825 Imperial Beach Blvd Imperial Beach, CA 92032

City of Laguna Beach Attn. City Attorney 505 Forest Ave Laguna Beach, CA 92651

City of Lakeside Attn. City Clerk 9924 Vine Street Lakeside CA 92040

City of Lemon Grove Attn. City Clerk 3232 Main St. Lemon Grove, CA 92045

City of Mission Viejo Attn: City Attorney 200 Civic Center Mission Viejo, CA 92691

City of Oceanside Attn. City Clerk 300 N. Coast Highway Oceanside, CA 92054-2885 City of Del Mar Attn. City Attorney 1050 Camino Del Mar Del Mar, CA 92014

City of El Cajon Attn. City Attorney 200 Civic Way El Cajon, CA 92020

City of Escondido Attn. City Clerk 201 N. Broadway Escondido, CA 92025

City of Fallbrook Attn. City Attorney 233 E. Mission Road Fallbrook, CA 92028

Julian Chamber of Commerce P.O. Box 1866 2129 Main Street Julian, CA

City of Laguna Niguel Attn. City Attorney 30111 Crown Valley Parkway Laguna Niguel, California 92677

City of La Mesa Attn. City Attorney 8130 Allison Avenue La Mesa, CA 91941

City of Lemon Grove Attn. City Attorney 3232 Main St. Lemon Grove, CA 92045

City of National City Attn. City Clerk 1243 National City Blvd National City, CA 92050 County of Orange Attn. County Counsel P.O. Box 1379 Santa Ana, CA 92702

City of Poway Attn. City Attorney P.O. Box 789 Poway, CA 92064

City of Rancho San Diego - Jamul Attn. City Clerk 3855 Avocado Blvd. Suite 230 La Mesa, CA 91941

City of San Diego Attn. Mayor 202 C Street, 11th Floor San Diego, CA 92101

County of San Diego Attn. County Counsel 1600 Pacific Hwy San Diego, CA 92101

City of San Marcos Attn. City Attorney 1 Civic Center Dr. San Marcos, CA 92069

City of Solana Beach Attn. City Attorney 635 S. Highway 101 Solana Beach, CA 92075

City of Vista Attn. City Attorney 200 Civic Center Drive, Bldg. K Vista, CA 92084

City of Aliso Viejo 12 Journey Aliso Viejo, CA 92656 County of Orange Attn. County Clerk 12 Civic Center Plaza, Room 101 Santa Ana, CA 92701

City of Ramona Attn. City Clerk 960 Main Street Ramona, CA 92065

City of San Clemente Attn. City Clerk 100 Avenida Presidio San Clemente, CA 92672

County of San Diego Attn. County Clerk P.O. Box 121750 San Diego, CA 92101

City of San Diego Attn. City Clerk 202 C Street, 2nd Floor San Diego, CA 92101

City of Santee Attn. City Clerk 10601 Magnolia Avenue Santee, CA 92071

Spring Valley Chamber of Commerce Attn. City Clerk 3322 Sweetwater Springs Blvd, Ste. 202 Spring Valley, CA 91977-3142

City of Vista Attn. City Clerk 200 Civic Center Drive Vista, CA 92084 City of Oceanside Attn. City Attorney 300 N. Coast Highway Oceanside, CA 92054-2885

City of Poway Attn. City Clerk P.O. Box 789 Poway, CA 92064

City of Ramona Attn. City Attorney 960 Main Street Ramona, CA 92065

City of San Clemente Attn. City Attorney 100 Avenida Presidio San Clemente, CA 92672

City of San Diego Attn. City Attorney 1200 Third Ave. Suite 1620 San Diego, CA 92101

City of San Marcos Attn. City Clerk 1 Civic Center Dr. San Marcos, CA 92069

City of Santee Attn. City Attorney 10601 Magnolia Avenue Santee, CA 92071

Valley Center Chamber of Commerce Attn. City Clerk P.O. Box 8 Valley Center, CA 92082

LIST OF PROPERTY OWNERS

1011-1041 Talega Llc 18881 Von Karman Ave 800 Irvine, CA 92612-1571 1206 Puerta Del Sol 1554 Avenida Salvador San Clemente, CA 92672-3273 1397 Calle Avanzado Llc 12 Calle Celestial San Clemente, CA 92673-6914

Rondilin Agbisit 26 Paseo Rosa San Clemente, CA John Agostini
31501 Paseo Christina
San Juan Capistrano (

John Agostini Po Box 3898

San Clemente, CA 92673-6506

San Juan Capistrano, CA 92675-5520

Dana Point, CA 92629-8898

Arturo Aguilar 31028 Calle San Diego San Juan Capistrano, CA 92675-2142 David Ahrens 2123 Via Gavilan San Clemente, CA 92673-5641 Santiago Alejo 31062 Calle San Diego San Juan Capistrano, CA 92675-2145

Dennis Alfaro 13 Via Ceramica San Clemente, CA 92673-7012 Robert Allen 26742 Calle La Bomba San Juan Capistrano, CA 92675-2208 Bret Allen 26 Corte Aljibe San Clemente, CA 92673-6517

Yolanda Alvarez 27619 Summerfield Ln San Juan Capistrano, CA 92675-2733 Ruben Aman 27442 Paseo Boveda San Juan Capistrano, CA 92675-1890 Cristina Amorim 26562 Calle Lorenzo San Juan Capistrano, CA 92675-1617

David Anderson 27691 Paseo Esteban San Juan Capistrano, CA 92675-2793 Jason Anderson 134 Paseo Vis San Clemente, CA 92673-6509 Debbie Andrade 27662 Paseo Barona San Juan Capistrano, CA 92675-2852

Robin Andrews 31281 Via Cuartel San Juan Capistrano, CA 92675-2843 Daniel Angel 31261 Belford Dr San Juan Capistrano, CA 92675-1832 Nazgol Anvarinejad 6177 Camino Forestal San Clemente, CA 92673-6403

Akio Arakawa 540 Euclid St Santa Monica, CA 90402-2922 Clinton Armstrong 26662 Calle La Bomba San Juan Capistrano, CA 92675-2206 Humberto Arteaga 26431 Paseo Carmel San Juan Capistrano, CA 92675-2114

Lucia Asencio 26371 Kimberly Ln San Juan Capistrano, CA 92675-1138 Jamison Ashby 31591 Via Quixote San Juan Capistrano, CA 92675-3335 Timothy Ashcroft 31378 Juliana Farms Rd San Juan Capistrano, CA 92675-8301 Ronald Austin 25202 Brentwood Laguna Niguel, CA 92677-

Travis Austin 21 Corte Garrucha San Clemente, CA 92673-6518 Todd Austin 31 Via Almeria San Clemente, CA 92673-6515

Louis Avila 10433 Spy Glass Hill Rd Whittier, CA 90601-1921 Guillermo Avila 16 Corte Javier San Clemente, CA 92673-6519

31044 Calle San Diego San Juan Capistrano, CA 92675-2144

Brian Bachhuber 15 Via Villena 142 San Clemente, CA 92673-6512 Brian Back 26665 Calle El Sauzal San Juan Capistrano, CA 92675-2201 Haris Baha 43 Southern Hills Dr Aliso Viejo, CA 92656-8055

A Ayala

Adan Bahena 31086 Via El Rosario San Juan Capistrano, CA 92675-2232 Joon Bahng 30452 Via Andalusia San Juan Capistrano, CA 92675-1730 William Bain 27661 Paseo Barona San Juan Capistrano, CA 92675-2851

Frederic Baker 520 E Bel Mar Dr La Selva Beach, CA 95076-6408 Christine Ballman 26 Corte Garrucha San Clemente, CA 92673-6518 Jesse Baluyut 26434 Paseo Carmel 0 San Juan Capistrano, CA 92675-2133

Bank One Trust Co Po Box 810490 Dallas, TX 75381-0490 James Baratta 31421 Juliana Farms Rd San Juan Capistrano, CA 92675-8300

Fidel Barragan 26424 Paseo Carmel San Juan Capistrano, CA 92675-2135

Gordon Barrus 31516 Paseo Christina San Juan Capistrano, CA 92675-5521 Kevin Barry 31158 Via Santo Tomas San Juan Capistrano, CA 92675-2244 Leonard Barth 748 N Poplar St Orange, CA 92868-1014

Leonard Barth 31495 Paseo Christina San Juan Capistrano, CA 92675-5520 Cyril Bassett 22 Corte Javier San Clemente, CA 92673-6519 Ryan Bastianelli 10 Via Ceramica San Clemente, CA 92673-7012

Batido I Llc 940 Calle Negocio 240 San Clemente, CA 92673-4223 Bruce Bauer Po Box 1174 San Juan Capistrano, CA 92693-1174 George Bauer 31216 Belford Dr San Juan Capistrano, CA 92675-1833 Donald Baughman 27381 Via Priorato San Juan Capistrano, CA 92675-1882

Robert Beckendorf 27631 Summerfield Ln San Juan Capistrano, CA 92675-2733 R Bedi 31031 Marbella Vis San Juan Capistrano, CA 92675-1728

Carolyn Behrens 14 Via Ceramica San Clemente, CA 92673-7012 Timothy Benner 31562 Via Dulcinea San Juan Capistrano, CA 92675-3330 Albert Bensusen 25 Corte Javier San Clemente, CA 92673-6519

Brian Benton 2 Calle Frutas San Clemente, CA 92673-7002 Justin Berg 13 Corte Aljibe San Clemente, CA 92673-6517 Eric Bergstrom 108 Via Malaga San Clemente, CA 92673-6704

Mark Bernstein 7 Via Ceramica San Clemente, CA 92673-7012 Thomas Bertini 31566 Via Dulcinea San Juan Capistrano, CA 92675-3330 Randy Bevilacqua 11538 Warm Springs Way Yucaipa, CA 92399-

Kul Bhushan 31661 Via Cervantes San Juan Capistrano, CA 92675-3391 Joseph Birtle 31062 Via San Vicente San Juan Capistrano, CA 92675-2237 Eldon Blasco 28582 Avenida La Mancha San Juan Capistrano, CA 92675-3345

Jay Bogdan 36 Paseo Rosa San Clemente, CA 92673-6506 Bolinger, Gerald L Fusaye Hatanaka Trust 1815 S Myers St Oceanside, CA 92054-5805 Gary Bolotin 27 Calle Verdadero San Clemente, CA 92673-7005

Kenneth Bordner 31301 Via Parra San Juan Capistrano, CA 92675-2845 Abdolrashid Boroumand 28312 Avenida La Mancha San Juan Capistrano, CA 92675-3343 Ramsis Boules 1476 Canyon Crest Dr Corona, CA 92882-7981

Ted Bowersox 31576 Via Dulcinea San Juan Capistrano, CA 92675-3330 Suzette Bowlin 31067 Via San Vicente San Juan Capistrano, CA 92675-2236 Marcel Bradley 31342 Via Parra San Juan Capistrano, CA 92675-2846

Joseph Braham 14 Paseo Rosa San Clemente, CA 92673-6506 Dustin Braico 31162 Via Santo Tomas San Juan Capistrano, CA 92675-2244

Rick Brandelli Jr 27605 Summerfield Ln San Juan Capistrano, CA 92675-2733 Rick Brandelli Sr 31251 Belford Dr San Juan Capistrano, CA 92675-1832 Michael Brock

San Clemente, CA 92672-3701

Richard Breeden

217 Calle Tinaja

Carmen Bridgford 27712 Paseo Esteban San Juan Capistrano, CA 92675-2792

26671 Calle La Bomba San Juan Capistrano, CA 92675-2205 Brookfield Talega 78 Llc 3090 Bristol St 200 Costa Mesa, CA 92626-3061 Andrew Brophy 407 Calle Campanero San Clemente, CA 92673-6504

Christopher Brown 22 Corte Aljibe San Clemente, CA 92673-6517 Michael Bruchenski 85 Via Cartaya San Clemente, CA 92673-6514 Steven Bruns 1746 Bruns Rd Vista, CA 92084-1301

Bryce Brunsting 22 Corte Loarre San Clemente, CA 92673-6520 Wallace Bublitz 27572 Rosedale Dr San Juan Capistrano, CA 92675-1825 June Buhl 27622 Rosedale Dr San Juan Capistrano, CA 92675-1825

Kris Burgoon 31681 Paseo Isabella San Juan Capistrano, CA 92675-3340 Mathew Burns 9 Via Ceramica San Clemente, CA 92673-7012 Patricia Burtscher 27661 Summerfield Ln San Juan Capistrano, CA 92675-2733

Todd Bush 28252 Paseo Andante San Juan Capistrano, CA 92675-3334 Brian Butler Po Box 381 Dana Point, CA 92629-0381 Brian Butler 25211 Sea Vista Dr Dana Point, CA 92629-1149

Manuel Cabral 31018 Calle San Diego San Juan Capistrano, CA 92675-2141 Chris Cadotte 26661 Calle La Bomba San Juan Capistrano, CA 92675-2205 Timothy Caldwell 31493 Paseo Christina San Juan Capistrano, CA 92675-5520

Bradley Caldwell 31064 Via San Vicente San Juan Capistrano, CA 92675-2237 Nicholas Campion 27681 Paseo Barona San Juan Capistrano, CA 92675-2851 David Canfield 7 Calle Frutas San Clemente, CA 92673-7002

Gino Canori 23 Long Bay Dr Newport Beach, CA 92660-9201 Capistrano Associates Real Estate Inc 3614 Calle Casino San Clemente, CA 92673-2704

Capistrano Garden Homes Homeowners Assn #1 Po Box 474 San Juan Capistrano, CA 92693-0474

Capistrano Valley Water District Capistrano Valley Water District Ronald Capps Po Box 967 District Office 27772 Paseo Barona San Juan Capistrano, CA 92693-0967 31301 Andres Pico Rd San Juan Capistrano, CA 92675-2850 San Juan Capistrano, CA 92675-2609 Robert Cardoza Yolanda Carbajal Mario Caresosa 30922 Paseo Mar Azul 27742 Paseo Barona 6 Via Ceramica San Juan Capistrano, CA 92675-1619 San Juan Capistrano, CA 92675-2850 San Clemente, CA 92673-7012 Bruce Carlisle Kira Carlston Peter Carpino 1284 Puerta Del Sol 32 Via Carmona 42 Via Villena San Clemente, CA 92673-6511 San Clemente, CA 92673-6512 San Clemente, CA 92673-6310 Philip Cary Carolyn Carrie Richard Casazza 14 Corte Javier 34 Paseo Rosa 31452 Paseo Duran San Juan Capistrano, CA 92675-2743 San Clemente, CA 92673-6506 San Clemente, CA 92673-6519 Casitas Capistrano Assn #3 Inc Pedro Castaneda Richard Cerruti 26519 Calle Lorenzo 26431 Calle San Antonio 27492 Calle De La Rosa San Juan Capistrano, CA 92675-1672 San Juan Capistrano, CA 92675-2120 San Juan Capistrano, CA 92675-1810 Charles Chaney Lee Chang Toyoko Chapman 2101 N Eastwood Ave 31472 Paseo Duran 2407 Camino Bucanero San Juan Capistrano, CA 92675-2743 San Clemente, CA 92673-3611 Santa Ana, CA 92705-7009 Yong Chen John Chard Nicole Chinn 26496 Calle San Antonio 90 81 Via Cartaya 27469 Paseo Mimosa San Juan Capistrano, CA 92675-2151 San Juan Capistrano, CA 92675-5333 San Clemente, CA 92673-6514 Kent Christensen Brick Christensen Alan Christy 7 Calle Saltamontes 24 Via Carmona 27581 Starrise Ln San Clemente, CA 92673-7004 San Clemente, CA 92673-6511 San Juan Capistrano, CA 92675-2731 Chad Church Jackson Chuang City Of San Juan Capistrano 27522 Calle De La Rosa 32400 Paseo Adelanto 27502 Calle De La Rosa

San Juan Capistrano, CA 92675-1878

San Juan Capistrano, CA 92675-1878

San Juan Capistrano, CA 92675-3603

Robert Clack 31086 Via San Vicente San Juan Capistrano, CA 92675-2237 Garland Clark 31226 Belford Dr San Juan Capistrano, CA 92675-1833 David Clark 25695 Weston Dr Laguna Niguel, CA 92677-1481

Randolph Clark 26026 Andrea Ct Mission Viejo, CA 92691-4722 Jason Clark 1238 Redondo Dr San Jose, CA 95125-3532 Richard Claveria 31011 Calle San Diego 0 San Juan Capistrano, CA 92675-2130

Brett Clifford 31082 Via Santo Tomas San Juan Capistrano, CA 92675-2242 Ronald Cohen 23 Corte Garrucha San Clemente, CA 92673-6518

Jesus Colla 26504 Calle San Antonio 85 San Juan Capistrano, CA 92675-2150

Sallie Colletto 116 Paseo Vis San Clemente, CA 92673-6509 Robert Contant Jr 71 Via Almeria San Clemente, CA 92673-6515

Susan Cook 46 Paseo Rosa San Clemente, CA 92673-6506

Richard Cooke 30911 Calle Santa Rosalia San Juan Capistrano, CA 92675-2220 James Copp 27692 Paseo Barona San Juan Capistrano, CA 92675-2852 Robert Core 27602 Rosedale Dr San Juan Capistrano, CA 92675-1825

Eduardo Cornejo 31095 Calle 0 San Diego, CA 92675-

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Terrance Cramer 31061 Via San Vicente San Juan Capistrano, CA 92675-2236 Susan Crane 26722 Calle La Bomba San Juan Capistrano, CA 92675-2208 Lora Cross 16 Corte Aljibe San Clemente, CA 92673-6517

Luther Crowe 2040 S Alma School Rd 0 Chandler, AZ 85286-7076 Wendy Cunning 13 Calle Frutas San Clemente, CA 92673-7002 Daniel Curtis 31462 Paseo Diosa San Juan Capistrano, CA 92675-1841 Gary Curtis 31398 Juliana Farms Rd San Juan Capistrano, CA 92675-8301 Lori Cushenberry 27583 Starrise Ln San Juan Capistrano, CA 92675-2731 Edward Dade 31072 Paseo Ranchero San Juan Capistrano, CA 92675-5542

Barbara Dahl 93 Via Cartaya San Clemente, CA 92673-6514 Michele Dase 6050 Canterbury Dr 0 Culver City, CA 90230-6821

Matthew Davis 100 Paseo Vis San Clemente, CA 92673-6509

Thomas Davis 16 Via Villena San Clemente, CA 92673-6512 Jeffrey Dawson 11791 Coronado Trl Frisco, TX 75033-0233 Thomas Daxon 30912 Paseo Mar Azul San Juan Capistrano, CA 92675-1619

Lance Day 27636 Vista De Dons Capistrano Beach, CA 92624-1845 De Clark Properties Llc 1324 Calle Avanzado San Clemente, CA 92673-6351 De Clark Properties Llc 332 Forest Ave 19 Laguna Beach, CA 92651-2100

Francisco De Haro 23 Legacy Way Rancho Santa Margarita, CA 92688-5565 Steven De Vicente 11 Via Ceramica San Clemente, CA 92673-7012 Stanley Deculit 30941 Calle San Felipe San Juan Capistrano, CA 92675-2210

Christopher Dedic 46 Via Villena San Clemente, CA 92673-6512 Eric Delamare 31322 Guadalupe St San Juan Capistrano, CA 92675-2621 Juan Deleon 27636 Summerfield Ln San Juan Capistrano, CA 92675-2733

Denault Properties Llc 23281 Antonio Pkwy Rancho Santa Margarita, CA 92688-2653

David Dennis 28051 Paseo Aldonza San Juan Capistrano, CA 92675-3329 Sheri Dennis 146 Paseo Vis San Clemente, CA 92673-6509

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Cheyenne Dixon 9 Calle Frutas San Clemente, CA 92673-7002 Dmb San Juan Investment Po Box 9 San Juan Capistrano, CA 92693-0009 Judy Do 27655 Summerfield Ln San Juan Capistrano, CA 92675-2733 Juan Dominguez 31084 Via San Vicente San Juan Capistrano, CA 92675-2237 Thomas Dowd 35 Via Huelva San Clemente, CA 92673-6516 Doyle Family Llc 27401 Via Priorato San Juan Capistrano, CA 92675-1884

Dennis Dressel 52 Via Almeria San Clemente, CA 92673-6515 Gregory Dreyer 4922 Tamarack Way Irvine, CA 92612-2835

Andreas Dudda 9 Corte La Cereza San Clemente, CA 92673-7007

Sanjay Dudheker 4 Calle Frutas San Clemente, CA 92673-7002 Michael Dugan 30982 Calle San Felipe San Juan Capistrano, CA 92675-2211 Scott Duggan 117 Monarch Bay Dr Monarch Beach, CA 92629-3426

Alice Dutra 14 Corte Garrucha San Clemente, CA 92673-6518

Mary Dyck 30941 Paseo Camalu San Juan Capistrano, CA 92675-2228 E Hon Holdings Llc 27422 Portola Pkwy 300 Foothill Ranch, CA 92610-2833

Joshua Eagan 27602 Summerfield Ln San Juan Capistrano, CA 92675-2733 N Eaton 2242 Calle Opalo San Clemente, CA 92673-5618 Daniel Edwards 26566 Calle Lorenzo San Juan Capistrano, CA 92675-1617

Elham Elahi 61 Via Almeria San Clemente, CA 92673-6515 Tom Emberson 27311 Corte Montecito San Juan Capistrano, CA 92675-6776 Emily Rose Properties Inc Po Box 911 Huntington Beach, CA 92648-0499

Richard England 31211 Casa Grande Dr San Juan Capistrano, CA 92675-1824 Myrna Engler 31091 Via San Vicente San Juan Capistrano, CA 92675-2236 Dana Erickson 31094 Via El Rosario San Juan Capistrano, CA 92675-2232

Thomas Esser 31222 Belford Dr San Juan Capistrano, CA 92675-1833 Evergreen 2140 S Farrell Ct La Habra, CA 90631-9526 Ewing Irrigation Products 3441 E Harbour Dr Phoenix, AZ 85034-7229

Stanley Ezratty 27762 Paseo Esteban San Juan Capistrano, CA 92675-2792

Linda Facciuto 31671 Paseo Isabella San Juan Capistrano, CA 92675-3340 David Farell 31191 Harmony Hall Ct San Juan Capistrano, CA 92675-1830 Maria Farias Ronald Feezor Feiner Properties Llc 6920 Costero Vientos 31116 Via San Vicente 31261 Via Cuartel San Juan Capistrano, CA 92675-2843 San Clemente, CA 92673-7111 San Juan Capistrano, CA 92675-2239 Ignacio Fernandez Gerardo Fernandez Jonathan Fessler 26411 Paseo Carmel 27412 Paseo Boveda 36 Via Villena San Juan Capistrano, CA 92675-2131 San Juan Capistrano, CA 92675-1890 San Clemente, CA 92673-6512 Fia Investment Group Pto Sergio Figueroa Fred Filippi 23782 Calle Hogar 28256 Paseo Andante 55 Via Almeria Mission Viejo, CA 92691-3235 San Clemente, CA 92673-6515 San Juan Capistrano, CA 92675-3334 Melissa Fish Carlos Flores Brett Fish 20 Via Agradar 56 Via Almeria 104 Paseo Vis San Clemente, CA 92673-7027 San Clemente, CA 92673-6515 San Clemente, CA 92673-6509 Alejandra Flores Donna Foley John Ford 26465 Calle San Antonio 118 Paseo Vis 31092 Via Cordova San Juan Capistrano, CA 92675-2123 San Clemente, CA 92673-6509 San Juan Capistrano, CA 92675-2908 Dean Forsgren Brian Forth Jackie Francis 31321 Via Parra 75 Via Cartaya 31 Via Huelva San Juan Capistrano, CA 92675-2845 San Clemente, CA 92673-6514 San Clemente, CA 92673-6516 Freebird Real Estate Ron French **Daniel Friess** 31505 Paseo Christina 506 Avenida De La Riviera 31088 Via El Rosario San Juan Capistrano, CA 92675-5520 San Clemente, CA 92672-4418 San Juan Capistrano, CA 92675-2232 R Frost Teresa Fullerton **Bradley Gaberich** 62 San Bonifacio 27432 Calle De La Rosa

31572 Via Dulcinea 30942 Paseo Camalu 31472 Paseo Diosa San Juan Capistrano, CA 92675-3330 San Juan Capistrano, CA 92675-2228 San Juan Capistrano, CA 92675-1841

Guillermo Garcia

2522

31282 Via Cuartel

Gerald Gamble

San Juan Capistrano, CA 92675-2844

Rancho Santa Margarita, CA 92688-

San Juan Capistrano, CA 92675-1810

Manuel Garcia

Capistrano Garden Moises Garcia Laurie Garcia 26428 Paseo Carmel 23 65 Via Cartaya Po Box 474 San Clemente, CA 92673-6514 San Juan Capistrano, CA 92693-0474 San Juan Capistrano, CA 92675-2135 Capistrano Garden 1062 Calle Negocio 0 Capistrano Garden Ian Gardiner Po Box 181 27821 Horseshoe Bnd San Clemente, CA 92673-6262 San Juan Capistrano, CA 92693-0181 San Juan Capistrano, CA 92675-1523 Denise Gastelum Victor Geesink Vince Germann 31072 Via San Vicente 27741 Paseo Esteban 27612 Rosedale Dr San Juan Capistrano, CA 92675-2744 San Juan Capistrano, CA 92675-2237 San Juan Capistrano, CA 92675-1825 Azar Ghafarl Debra Gewertz Jim Giannini 31586 Via Cruzada 16772 W Bell Rd 0 2002 Brandon Rd San Juan Capistrano, CA 92675-3331 Surprise, AZ 85374-9702 Glenview, IL 60025-1912 Gibson, G Drew Jr (Tr Of) Community Glenda Giles Luick Leslie Gillies 71 Via Cartaya 34571 Camino Capistrano 142 S Santa Cruz Ave 0 San Clemente, CA 92673-6514 Capistrano Beach, CA 92624-1231 Los Gatos, CA 95030-6712 **Edmund Ginn** Dan Giovacchino Chris Gipe 27472 Paseo Boveda 31341 Calle Villa Clara 27672 Paseo Barona San Juan Capistrano, CA 92675-1890 San Juan Capistrano, CA 92675-2816 San Juan Capistrano, CA 92675-2852 Girard Holdings Llc **Todd Gladis** Golf Investment Llc 1361 Calle Avanzado 26 Via Villena 2222 N State College Blvd San Clemente, CA 92673-6351 Fullerton, CA 92831-1361 San Clemente, CA 92673-6512 Clint Gonzales Laurie Gooch Jeremy Goodrich 23 Via Huelva 24 Corte Garrucha 17 14 Via Almeria San Clemente, CA 92673-6516 San Clemente, CA 92673-6515 San Clemente, CA 92673-6518

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16 Corte Garrucha

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14

Cary Graham 43 Via Villena San Clemente, CA 92673-6512 Jose Granados 31066 Calle San Diego San Juan Capistrano, CA 92675-2145 Jonathan Greenblatt 16 Via Almeria San Clemente, CA 92673-6515

Todd Greer 25841 Avenida Mariposa San Juan Capistrano, CA 92675-4413 David Greminger 27452 Calle De La Rosa San Juan Capistrano, CA 92675-1810 Michael Griffin 27722 Paseo Barona San Juan Capistrano, CA 92675-2850

Galo Grijalva 27535 Via Montoya San Juan Capistrano, CA 92675-5364 Allan Groat 26 Corte Loarre San Clemente, CA 92673-6520 Carol Grosz 801 E Elmwood Ave Burbank, CA 91501-1529

Carol Grosz 15 Corte Aljibe San Clemente, CA 92673-6517 Felipe Guedes 32454 Crown Valley Pkwy Dana Point, CA 92629-3318 Roberto Guerrero 31642 Via Cervantes San Juan Capistrano, CA 92675-3390

Ariel Guerrero Po Box 4292 Mission Viejo, CA 92690-4292 Maher Guindi 5097 Sepia Ct Rancho Cucamonga, CA 91739-2639 Maximino Gutierrez 26666 Calle El Sauzal San Juan Capistrano, CA 92675-2202

Maximino Gutierrez 26726 Calle La Bomba San Juan Capistrano, CA 92675-2208

Elias Gutierrez 31075 Via El Rosario San Juan Capistrano, CA 92675-2231 Augustine Gutierrez 31015 Calle San Diego San Juan Capistrano, CA 92675-2130

Juan Gutierrez 31064 Calle San Diego San Juan Capistrano, CA 92675-2145 Joseph Habbouch 27452 Paseo Arco Clave San Juan Capistrano, CA 92675-1896 John Haley 31312 Via Parra San Juan Capistrano, CA 92675-2846

Troy Hall 27 Via Zamora San Clemente, CA 92673-6720 Vincent Halley 14 Via Villena San Clemente, CA 92673-6512 Scott Hamilton 8 Corte La Cereza San Clemente, CA 92673-7007

Denise Hamilton 2501 Costero Magestuoso San Clemente, CA 92673-6424

Rhonda Han 27751 Paseo Esteban San Juan Capistrano, CA 92675-2744 Rhett Handley 16 Via Ceramica San Clemente, CA 92673-7012 Thomas Harding 26662 Calle Bonita San Juan Capistrano, CA 92675-2246 Jeanne Hardwegg 27611 Summerfield Ln San Juan Capistrano, CA 92675-2733 Becky Harrington 26 Via Almeria San Clemente, CA 92673-6515

Shane Harris 128 Paseo Vis San Clemente, CA 92673-6509 Mark Harrison 31085 Via San Vicente San Juan Capistrano, CA 92675-2236 Patricia Harrison 27592 Rosedale Dr San Juan Capistrano, CA 92675-1825

Terry Hartzell 31106 Via El Rosario San Juan Capistrano, CA 92675-2234 Michael Hatch 14 Via Carmona San Clemente, CA 92673-6511 Shawn Haven 31331 Calle Del Campo San Juan Capistrano, CA 92675-2812

Antony Hawker 27752 Paseo Esteban San Juan Capistrano, CA 92675-2792 Michael Hayashida 1435 Rutherford Dr Pasadena, CA 91103-2775 Alfred Haygood 1803 Sansone Dr Santa Rosa, CA 95403-1941

Mark Henderson Po Box 2950M Edwards Afb, CA 93524-2950 James Henshall 31582 Via Cruzada San Juan Capistrano, CA 92675-3331 Roberta Hernandez 26560 Calle Lorenzo San Juan Capistrano, CA 92675-1617

Manuel Hernandez 31081 Via San Vicente San Juan Capistrano, CA 92675-2236 Antonio Hernandez 31078 Calle San Diego San Juan Capistrano, CA 92675-2146 Christine Hess 32421 Caribbean Dr Dana Point, CA 92629-3535

Larry Hines 31511 Paseo Christina San Juan Capistrano, CA 92675-5520 Lee Hitchman 27260 Corte Montecito San Juan Capistrano, CA 92675-6776 Vern Hodge 4011 Calle Juno San Clemente, CA 92673-2616

Thomas Hoekstra 27711 Paseo Esteban San Juan Capistrano, CA 92675-2744 Walter Hoffman 35821 Beach Rd Capistrano Beach, CA 92624-1712 Virginia Hoffman 31071 Via San Vicente San Juan Capistrano, CA 92675-2236

Theodore Hoffman 14 Corte Loarre San Clemente, CA 92673-6520 George Holmberg 34451 Via Gomez Dana Point, CA 92624-1318

Doyle Holmes 32 Via Almeria San Clemente, CA 92673-6515 Sunhollow Homeowners 1748 W Katella Ave 203 Orange, CA 92867-3430 James Hosking 24100 Mirasol Way Temecula, CA 92590-4180 Brett Howard 15 Calle Frutas San Clemente, CA 92673-7002

Anthony Hsu 52 Via Villena San Clemente, CA 92673-6512 Margaret Huang 7 Corte La Cereza San Clemente, CA 92673-7007

Karon Hunter 17035 Washington Ave Glendora, CA 91740-

Christopher Huntington 22 Corte Garrucha 18 San Clemente, CA 92673-6518

Rodney Hurley 31092 Calle Santa Rosalia San Juan Capistrano, CA 92675-2223 Timothy Husband 31201 Harmony Hall Ct San Juan Capistrano, CA 92675-1830

Oliver Hutaff 28 Calle Verdadero San Clemente, CA 92673-7005 James Ibert 9 Calle Saltamontes San Clemente, CA 92673-7004

Wenny Indri 31086 Calle San Diego 0 San Juan Capistrano, CA 92675-2147

Jose Isas 23331 Via Ronda Mission Viejo, CA 92691-2230 Peter Jacoy 140 Paseo Vis San Clemente, CA 92673-6509 Dean James 33176 Ocean Bright Dana Point, CA 92629-1006

Douglas Jarvis 31942 Paseo Sagrado San Juan Capistrano, CA 92675-3347 Roland Jaworski 27402 Paseo Boveda San Juan Capistrano, CA 92675-1890 Marsha Jeffer 1714 Queens Ct Los Angeles, CA 90069-1432

Paul Jenner 28257 Paseo Andante San Juan Capistrano, CA 92675-3334 Sven Jensen 6775 Follette St Carlsbad, CA 92011-5052 Jose Jimenez 26751 Via El Socorro San Juan Capistrano, CA 92675-2256

Crescencio Jimenez 31072 Calle San Diego San Juan Capistrano, CA 92675-2146 Rosalie Johnson 31086 Calle Santa Rosalia San Juan Capistrano, CA 92675-2223 Kenneth Johnson 27701 Paseo Esteban San Juan Capistrano, CA 92675-2744

Steve Johnson 2 Calle Saltamontes San Clemente, CA 92673-7004 Ryan Johnson 21 Corte Javier San Clemente, CA 92673-6519 Gary Jolliff 28221 Paseo Andante San Juan Capistrano, CA 92675-3334

Thomas Jones James Jones Walter Jones 31221 Belford Dr 341 Holly St 66 Via Villena San Juan Capistrano, CA 92675-1832 Laguna Beach, CA 92651-1748 San Clemente, CA 92673-6512 Juliana Farms Owners Assoc Inc Todd Kalb Todd Kalb 31085 Calle San Diego 54 23046 Avenida De La Carlota 700 8 San Gabriel San Juan Capistrano, CA 92675-2126 Laguna Hills, CA 92653-1537 Rancho Santa Margarita, CA 92688-3122 Shereen Kalmikov Eric Kaminsky Hamper Karageozian 22381 Woodgrove Rd 31021 Marbella Vis 13 Corte Garrucha El Toro, CA 92630-2357 San Juan Capistrano, CA 92675-1728 San Clemente, CA 92673-6518 Andrew Kardish Peter Karpiuk Benjamin Kaufman 24 Paseo Rosa 27726 Paseo Esteban 27372 Via Priorato San Juan Capistrano, CA 92675-2792 San Juan Capistrano, CA 92675-1883 San Clemente, CA 92673-6506 Travis Kegel Gary Keller Laura Kennedy 31581 Via Cruzada 27575 Starrise Ln 301 Via El Patio San Juan Capistrano, CA 92675-2731 San Clemente, CA 92673-6610 San Juan Capistrano, CA 92675-3331 Richard Keye Chong Kim Won Kim 27462 Paseo Arco Clave 27671 Paseo Barona 10 Corte La Cereza San Juan Capistrano, CA 92675-2851 San Juan Capistrano, CA 92675-1896 San Clemente, CA 92673-7007 Christopher King Michael Kinder Michael Kinney 31301 Via Cuartel 11 Corte La Cereza 27645 Summerfield Ln San Juan Capistrano, CA 92675-2841 San Clemente, CA 92673-7007 San Juan Capistrano, CA 92675-2733

Mary KirtzJeffrey KleinPamela Klumeyer152 Paseo Vis30280 Rancho Viejo Rd126 Paseo VisSan Clemente, CA 92673-6509San Juan Capistrano, CA 92675-1561San Clemente, CA 92673-6509

Namik KocamanRichard KoenigSerge Kohan4 Via Ceramica26 Corte Javier31061 Via Santo TomasSan Clemente, CA 92673-7012San Clemente, CA 92673-6519San Juan Capistrano, CA 92675-2241

John Kohl 27462 Calle De La Rosa San Juan Capistrano, CA 92675-1810 Carol Kohler 22 Via Villena San Clemente, CA 92673-6512 Mark Kojac Po Box 3794 Dana Point, CA 92629-8794

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Mark Kosins 412 Arenoso Ln 205 San Clemente, CA 92672-1651

Michael Kourie 31456 Juliana Farms Rd San Juan Capistrano, CA 92675-3337 James Koutroulis 31332 Via Parra San Juan Capistrano, CA 92675-2846 David Kramer 31672 Paseo Isabella San Juan Capistrano, CA 92675-3340

Scott Kruse 27634 Summerfield Ln San Juan Capistrano, CA 92675-2733 Deborah Ku 27732 Paseo Barona San Juan Capistrano, CA 92675-2850

Sandford Kutnick 75 Via Almeria San Clemente, CA 92673-6515

Maryann La New 12 Corte Loarre San Clemente, CA 92673-6520 Rush La Selle 5 Calle Saltamontes San Clemente, CA 92673-7004 Maricris Lafiguera 2940 Arroyo San Clemente, CA 92673-3532

Zenaida Lafiguera 303 Calle Campanero San Clemente, CA 92673-6503

Robert Laflin 27742 Paseo Esteban San Juan Capistrano, CA 92675-2792 Marcos Lagunas 31074 Calle San Diego San Juan Capistrano, CA 92675-2146

Sam Laham 27301 Corte Montecito San Juan Capistrano, CA 92675-6776 Laing Forster Ranch Ii Llc 915 Calle Amanecer 0 San Clemente, CA 92673-6215

Peter Lambert 27422 Calle De La Rosa San Juan Capistrano, CA 92675-1810

Shaun Lane 30921 Calle Santa Rosalia San Juan Capistrano, CA 92675-2220 Jenny Langrell 12 Corte Aljibe San Clemente, CA 92673-6517 Kurt Lanigan 12 Via Carmona San Clemente, CA 92673-6511

Andrew Lapin 11 Calle Frutas San Clemente, CA 92673-7002 Corey Larson 43 Via Huelva San Clemente, CA 92673-6516 Cheryl Larsson 31095 Via Santo Tomas San Juan Capistrano, CA 92675-2241 Aaron Larue 33 Via Almeria San Clemente, CA 92673-6515 Michael Lawson 26522 Esteban Mission Viejo, CA 92692-3355 Leading Edge Profile Corp 1234 Puerta Del Sol San Clemente, CA 92673-6310

Joseph Lederer 34 Via Almeria San Clemente, CA 92673-6515 James Lee 27371 Via Priorato San Juan Capistrano, CA 92675-1882 Ronald Lee 27702 Paseo Esteban San Juan Capistrano, CA 92675-2792

John Lee 73 Via Almeria San Clemente, CA 92673-6515 Kim Lemelin 31084 Via El Rosario San Juan Capistrano, CA 92675-2232 William Leon 26568 Calle Lorenzo San Juan Capistrano, CA 92675-1617

Mala Levine 31591 Via Cruzada San Juan Capistrano, CA 92675-3331 Daniel Lewis 45 Via Huelva San Clemente, CA 92673-6516 Matthew Lockwood 6 Calle Frutas San Clemente, CA 92673-7002

Michael Long 12 Corte Garrucha San Clemente, CA 92673-6518 Adolfo Lopez 30932 Paseo Mar Azul San Juan Capistrano, CA 92675-1619 Oscar Lopez 27555 Starrise Ln San Juan Capistrano, CA 92675-2731

Efren Lopez 31017 Calle San Diego San Juan Capistrano, CA 92675-2130 Rosendo Lopez 26441 Calle San Antonio San Juan Capistrano, CA 92675-2121 Lucio O Aguilar Lopez 31082 Calle San Diego San Juan Capistrano, CA 92675-2147

Michael Louie 32 Calle Vista Del Sol San Clemente, CA 92673-6913 Michael Louria 26732 Calle La Bomba San Juan Capistrano, CA 92675-2208 Edward Lovell 31465 Juliana Farms Rd San Juan Capistrano, CA 92675-8300

Silvestre Loya 31031 Calle San Diego San Juan Capistrano, CA 92675-2128 Eduardo Lozano 1 Via Ceramica San Clemente, CA 92673-7012 Randall Lubert 31154 Via Santo Tomas San Juan Capistrano, CA 92675-2244

Christopher Lund 30851 Olympic Pl Laguna Niguel, CA 92677-2452 Linda Lyons 27782 Paseo Esteban San Juan Capistrano, CA 92675-2792

M E W Corporation 31878 Del Obispo St 0 San Juan Capistrano, CA 92675-3223 Dawn Macchiavello 10 Kendall St Laguna Niguel, CA 92677-4736 Bruce Mackenzie 35 Via Villena San Clemente, CA 92673-6512 Todd Mackler 1385 Calle Avanzado San Clemente, CA 92673-6351

Kenny Mai 31476 Juliana Farms Rd San Juan Capistrano, CA 92675-3337 Talega Maintenance 25910 Acero 0 Mission Viejo, CA 92691-2790

Ryan Majkrzak 45 Via Almeria San Clemente, CA 92673-6515

Makena-Talega 26522 La Alameda 285 Mission Viejo, CA 92691-6393 Salah Malash 3106 Sombreado San Clemente, CA 92673-3232 Jorge Maldonado 26682 Calle Bonita San Juan Capistrano, CA 92675-2246

Wayne Malone 30972 Calle San Felipe San Juan Capistrano, CA 92675-2211 David Malone 34 Via Villena San Clemente, CA 92673-6512

27595 Starrise Ln San Juan Capistrano, CA 92675-2731

Thomas Mandich

Anthony Manfredi 401 Calle Campanero San Clemente, CA 92673-6504 Javier Manzo 31046 Calle San Diego San Juan Capistrano, CA 92675-2144 Rogelio Manzo 32906 Calle Del Tesoro San Juan Capistrano, CA 92675-4427

Louis Marcello 30936 Paseo Mar Azul San Juan Capistrano, CA 92675-1619 Gerald Marcotti 10 Via Apuesto San Clemente, CA 92673-7011 Marilyn J Louis Inter Vivos Trust 45461 Camino Del Rey Indian Wells, CA 92210-8811

Francisco Marin 31062 Calle Santa Rosalia San Juan Capistrano, CA 92675-2223 Francisco Marin 31001 Calle San Diego San Juan Capistrano, CA 92675-2130 Andrew Marinos 5 Corte La Cereza San Clemente, CA 92673-7007

Cristina Marra 23856 Kara Bay Dana Point, CA 92629-4410 Martha Martinez 30922 Paseo Camalu San Juan Capistrano, CA 92675-2228 Gary Maspero 33741 Avenida Calita San Juan Capistrano, CA 92675-4905

Sharon Matchett 31091 Calle Santa Rosalia San Juan Capistrano, CA 92675-2222 Maxine Math 27582 Rosedale Dr San Juan Capistrano, CA 92675-1825

Mark Maurer 16 Via Agradar San Clemente, CA 92673-7027

Maurilia Whitaker Family Trust John May Marvin Mayes 31322 Paseo Naranja Po Box 7401 28241 Paseo Andante San Juan Capistrano, CA 92675-2247 Laguna Niguel, CA 92607-7401 San Juan Capistrano, CA 92675-3334 Kelly Mc Caffrey 10 Paseo Rosa Terrence Mc Cann Sarah Mc Cann 24371 Barbados Dr 24165 Corte Valente San Clemente, CA 92673-6506 Dana Point, CA 92629-1308 Murrieta, CA 92562-3566 Casey Mc Cants Joseph Mc Cormick Keith Mc Dowell 2 Corte La Cereza 5 Via Ceramica 27571 Starrise Ln San Clemente, CA 92673-7007 San Clemente, CA 92673-7012 San Juan Capistrano, CA 92675-2731 Michael Mc Guire Karen Mc Intyre Sean Mc Kevitt 31221 Via Parra 31011 Marbella Vis 27472 Paseo Arco Clave San Juan Capistrano, CA 92675-2847 San Juan Capistrano, CA 92675-1728 San Juan Capistrano, CA 92675-1896 Mara Mc Knight Vance Mc Neilly Michael Mccowan 28311 Via Fernando 31231 Belford Dr 28242 Paseo Andante San Juan Capistrano, CA 92675-3389 San Juan Capistrano, CA 92675-1832 San Juan Capistrano, CA 92675-3334 Sean Mcdowell Ryan Mcmanus Efrain Medrano 31592 Via Cruzada 3 Corte La Cereza 31096 Calle Santa Rosalia San Clemente, CA 92673-7007 San Juan Capistrano, CA 92675-3331 San Juan Capistrano, CA 92675-2223 Rosemary Melvin Cruz Mendoza Filiberto Mendoza 27551 Starrise Ln 26702 Calle La Bomba 31061 Calle San Diego San Juan Capistrano, CA 92675-2731 San Juan Capistrano, CA 92675-2208 San Juan Capistrano, CA 92675-2127 Patricia Merchent Alexander Mercier Scott Mersereau 102 Paseo Vis 26 Landing 21 Via Almeria Laguna Niguel, CA 92677-5637 San Clemente, CA 92673-6515 San Clemente, CA 92673-6509

San Juan Capistrano, CA 92675-3337

Liza Milburn

27585 Starrise Ln

San Juan Capistrano, CA 92675-2731

Patrick Mickle

31488 Juliana Farms Rd

Ronald Meyers 31587 Via Cruzada

San Juan Capistrano, CA 92675-3331

James Miller 31205 Harmony Hall Ct San Juan Capistrano, CA 92675-1830 Todd Miller 18 Crespi Cir Ladera Ranch, CA 92694-1561 Robert Miller 27573 Starrise Ln San Juan Capistrano, CA 92675-2731

Michael Miller 114 Paseo Vis San Clemente, CA 92673-6509 Dawn Millikan 34441 Camino Capistrano Capistrano Beach, CA 92624-1230 Mission Glen Homeowners Assn Inc Po Box 1976 Santa Ana, CA 92702-

Chris Mobasser 13 Corte Javier San Clemente, CA 92673-6519 Sharon Moeller 30891 Calle Santa Rosalia San Juan Capistrano, CA 92675-2218 Hossein Moghadam 31012 Via Bravo San Juan Capistrano, CA 92675-1796

Mariano Molina 31098 Calle San Diego San Juan Capistrano, CA 92675-2148 Michele Molnar 11 Calle Calurosa San Clemente, CA 92673-6845

John Montevideo 31292 Via Cuartel San Juan Capistrano, CA 92675-2844

Minerva Montoya-Hernandez 31105 Calle Santa Rosalia San Juan Capistrano, CA 92675-2224 Bruce Moore 33282 Marina Vista Dr Dana Point, CA 92629-1105 Matthew Moore 50 Corte Vidriosa San Clemente, CA 92673-7009

E Moore 95 Via Cartaya San Clemente, CA 92673-6514 Maria Morales 31156 Via Santo Tomas San Juan Capistrano, CA 92675-2244

David Moreno 30961 Calle Santa Rosalia San Juan Capistrano, CA 92675-2220

Gordon Morgan 30951 Calle Santa Rosalia San Juan Capistrano, CA 92675-2220 Debra Moser 14967 Middletown Park Dr Redding, CA 96001-9718 Brandon Mosso 27781 Paseo Esteban San Juan Capistrano, CA 92675-2744

Souad Moustafa 28251 Paseo Andante San Juan Capistrano, CA 92675-3334 Veronica Moz 31111 Via Santo Tomas San Juan Capistrano, CA 92675-2243 Mshs Avanzado Llc 555 N El Camino Real 0 San Clemente, CA 92672-6740

Paul Mudge 1 Corte La Cereza San Clemente, CA 92673-7007 Allen Muir 31395 Sundance Dr San Juan Capistrano, CA 92675-2734

John Mulvihill 27382 Via Priorato San Juan Capistrano, CA 92675-1883 Jose Muniz 31083 Calle San Diego San Juan Capistrano, CA 92675-2126 Joette Munoz 8 Via Ceramica San Clemente, CA 92673-7012 Michael Nakai 22 Via Almeria San Clemente, CA 92673-6515

Giuseppe Napoli 31797 Paseo La Branza San Juan Capistrano, CA 92675-3374 Luis Navarro 26692 Calle Bonita San Juan Capistrano, CA 92675-2246

Neighborhood Housing Services Of Orange 198 W Lincoln Ave 0 Anaheim, CA 92805-2908

Jay Neitzke 31164 Via Santo Tomas San Juan Capistrano, CA 92675-2244 Kenneth Nelson 13 Via Villena San Clemente, CA 92673-6512 David Newcom 12581 Nw Amethyst Ct Portland, OR 97229-3760

Bill Nicholas 26421 Paseo Carmel San Juan Capistrano, CA 92675-2114 Jerome Nieblas 26652 Calle El Sauzal San Juan Capistrano, CA 92675-2202

Phyllis Nielsen 51 Via Cartaya San Clemente, CA 92673-6514

Ronald Nord 26771 Via El Socorro San Juan Capistrano, CA 92675-2256 Nova Group 27452 Paseo Boveda San Juan Capistrano, CA 92675-1890 Raul Nunez 31036 Calle San Diego San Juan Capistrano, CA 92675-2143

Vachara Nusso 38 Paseo Rosa San Clemente, CA 92673-6506 Cristina Obrien 27633 Summerfield Ln San Juan Capistrano, CA 92675-2733

James O'brien 31061 Via El Rosario San Juan Capistrano, CA 92675-2231

Oc Franklin Properties Llc 32 Edelman Irvine, CA 92618-4312 Gregoria Ocampo 30951 Paseo Mar Azul San Juan Capistrano, CA 92675-1646 Esteban Ocampo 31066 Calle Santa Rosalia San Juan Capistrano, CA 92675-2223

Esteban Ocampo 31102 Calle Santa Rosalia San Juan Capistrano, CA 92675-2225 Charles O'day 30952 Paseo Camalu San Juan Capistrano, CA 92675-2228 Jonathan Oishaker 12 Paseo Rosa San Clemente, CA 92673-6506

Arturo Olivares 31026 Calle San Diego San Juan Capistrano, CA 92675-2142

Sidney Olson 30946 Paseo Camalu San Juan Capistrano, CA 92675-2228

26 Via Carmona San Clemente, CA 92673-6511

Sean Omara

William Ontiveros 31075 Via San Vicente San Juan Capistrano, CA 92675-2236 Orange County Flood Control District 300 N Flower St 0 Santa Ana, CA 92703-5000 Robert Orozco 30921 Paseo Mar Azul San Juan Capistrano, CA 92675-1646

William Ortega 31081 Calle Santa Rosalia San Juan Capistrano, CA 92675-2222 Maria Ortega 26485 La Zanja St 0 San Juan Capistrano, CA 92675-2413 William Ortega 31312 Paseo Nogal San Juan Capistrano, CA 92675-2248

William Ortega 31076 Calle San Diego 70 San Juan Capistrano, CA 92675-2146 Robert Oswalt 31072 Via El Rosario San Juan Capistrano, CA 92675-2232 Robert Oughton 11 Corte Aljibe San Clemente, CA 92673-6517

Richard Paddock 31411 Sundance Dr San Juan Capistrano, CA 92675-2736 Thanuja Parapitiya 2 Via Ceramica San Clemente, CA 92673-7012

Jose Pardo 31081 Calle San Diego San Juan Capistrano, CA 92675-2126

Bennett Parker 27692 Paseo Esteban San Juan Capistrano, CA 92675-2793 Amy Pate 24 Via Villena San Clemente, CA 92673-6512 Noleen Payne 25 Via Villena San Clemente, CA 92673-6512

Arthur Pennington 26564 Calle Lorenzo San Juan Capistrano, CA 92675-1617 Julian Perez 31073 Calle San Diego San Juan Capistrano, CA 92675-2154 Aimee Perkowski 25 Via Huelva San Clemente, CA 92673-6516

Marcie Persson 3 Calle Frutas San Clemente, CA 92673-7002 Ray Petersen 31121 Via Santo Tomas San Juan Capistrano, CA 92675-2243 Bryan Peterson 33852 Del Obispo St 47 Dana Point, CA 92629-2113

Toan Pham 27391 Via Priorato San Juan Capistrano, CA 92675-1882 Mark Pieczynski 31 Calle Verdadero San Clemente, CA 92673-7005 Marc Pizzolo 31561 Via Dulcinea San Juan Capistrano, CA 92675-3386

Pnc Bank National Association 3232 Newmark Dr Miamisburg, OH 45342-5421 August Polito 30001 Golden Lantern 40 Laguna Niguel, CA 92677-5818

Blake Politte 55 Via Cartaya San Clemente, CA 92673-6514 Sharon Pollinger 31221 Casa Grande Dr San Juan Capistrano, CA 92675-1824 Marc Popovich 21 Via Villena San Clemente, CA 92673-6512 Brad Prancevic 53 Via Almeria San Clemente, CA 92673-6515

Jose Preciado 31076 Calle Santa Rosalia San Juan Capistrano, CA 92675-2223 Marbella Property 15707 Rockfield Blvd 255 Irvine, CA 92618-2844

Pt Bali Yacht International 1137 Fairview Ave South Pasadena, CA 91030-3220

Gordon Quayle 27682 Paseo Barona San Juan Capistrano, CA 92675-2852 Casey Quinn 2920 Directors Row Salt Lake City, UT 84104-4549 Lois Rabalais 31096 Via El Rosario San Juan Capistrano, CA 92675-2232

Valerie Rafferty Chard Rafferty Bypass Trl San Juan Capistrano, CA 92675Mehdi Rahimi 31053 Avenida De La Vista San Juan Capistrano, CA 92675-2101

Martha Ramirez 31082 Via San Vicente San Juan Capistrano, CA 92675-2237

Amelio Ramirez 26451 Calle San Antonio San Juan Capistrano, CA 92675-2122 Juan Ramirez 26502 Calle San Antonio San Juan Capistrano, CA 92675-2150 Richard Ramirez 3212 Legendario San Clemente, CA 92673-3811

Miguel Ramos 26672 Calle El Sauzal San Juan Capistrano, CA 92675-2202 Eusebio Ramos 31076 Via San Vicente San Juan Capistrano, CA 92675-2237 Stuart Ramsay 26682 Calle El Sauzal San Juan Capistrano, CA 92675-2202

San Rancho 32400 Paseo Adelanto San Juan Capistrano, CA 92675-3603 San Rancho 19800 Macarthur Blvd 700 Irvine, CA 92612-2474 Rancho Madrina Community Association 4490 Von Karman Ave Newport Beach, CA 92660-2008

Jack Rands 1400 Thompson Ave Napa, CA 94558-5415

Ngp Realty 2951 28Th St 3000 Santa Monica, CA 90405-2987 Fausto Relis 22 Via Carmona San Clemente, CA 92673-6511

Rodrigo Resendiz 26418 Paseo Carmel 0 San Juan Capistrano, CA 92675-2136 Ralf Reuland 31651 Via Cervantes San Juan Capistrano, CA 92675-3391 Sonia Reyes 31108 Calle San Diego San Juan Capistrano, CA 92675-2149 Marjorie Ridgely 2 Paseo Rosa San Clemente, CA 92673-6506 Julie Riffe 108 Paseo Vis San Clemente, CA 92673-6509 Jeffrey Rigsby 31571 Via Dulcinea San Juan Capistrano, CA 92675-3386

David Ritchie 31487 La Pasita San Juan Capistrano, CA 92675-5522 Lyndsey Roach 63 Via Almeria San Clemente, CA 92673-6515 Thomas Robe 25591 La Mirada St Laguna Hills, CA 92653-5317

Patrice Roberts 31112 Via Santo Tomas San Juan Capistrano, CA 92675-2244 Steven Roberts 27712 Paseo Barona San Juan Capistrano, CA 92675-2850 Gene Roberts 65 Via Almeria San Clemente, CA 92673-6515

Christopher Robson 27762 Paseo Barona San Juan Capistrano, CA 92675-2850 Maria Rodriguez 31115 Via Santo Tomas San Juan Capistrano, CA 92675-2243 Silvio Rodriguez 6291 Riverbank Cir Stockton, CA 95219-2525

Aaron Rogers 631 Via Presa San Clemente, CA 92672-9445 Juan Rojo 31071 Calle San Diego San Juan Capistrano, CA 92675-2154 Anthony Romero 31342 Calle Del Campo San Juan Capistrano, CA 92675-2813

Pascual Romero 31401 Sundance Dr San Juan Capistrano, CA 92675-2736

Martin Romero 31094 Calle San Diego San Juan Capistrano, CA 92675-2148 Alexander Root 2200 Fiesta Newport Beach, CA 92660-4010

Daniel Roskamp 18 Paseo Rosa San Clemente, CA 92673-6506 Virginia Ross 2212 Port Aberdeen Pl Newport Beach, CA 92660-5409 Cameron Rottler 107 Chocolate Gulch Rd Ketchum, ID 83340-

Mark Rottmann 31252 Belford Dr San Juan Capistrano, CA 92675-1833 Gregorio Ruelas 30956 Calle San Felipe San Juan Capistrano, CA 92675-2211 Holly Rund 31425 Sundance Dr San Juan Capistrano, CA 92675-2736

Mark Rush 27771 Paseo Esteban San Juan Capistrano, CA 92675-2744 Robert Russell 30962 Calle San Felipe San Juan Capistrano, CA 92675-2211 Carol Russo 31596 Via Cruzada San Juan Capistrano, CA 92675-3331 Anthony Russomanno 40 Paseo Rosa San Clemente, CA 92673-6506 Michelle Saad 222 Silleck St Clifton, NJ 07013-1165 Kevin Sadati 27462 Paseo Boveda San Juan Capistrano, CA 92675-1890

Jim Saffie 31181 Harmony Hall Ct San Juan Capistrano, CA 92675-1830

Kevin Sage 31305 Via Parra San Juan Capistrano, CA 92675-2845 Jason Sah 7 Via Apuesto San Clemente, CA 92673-7011

Ernie Salazar 14 Corte Aljibe San Clemente, CA 92673-6517 Angel Salgado 31082 Calle Santa Rosalia San Juan Capistrano, CA 92675-2223 San Clemente Property Associates Llc 16882 Bolsa Chica St 105 Huntington Beach, CA 92649-5308

David Sanchez 26443 Paseo Carmel 0 San Juan Capistrano, CA 92675-2132 Lisa Sanders 305 E Avenida Cordoba San Clemente, CA 92672-2314 Pedro Sandoval 27742 Estepona Mission Viejo, CA 92691-1129

Jorge Sandoval 26457 Calle San Antonio San Juan Capistrano, CA 92675-2122 Pedro Sandoval 31087 Calle San Diego San Juan Capistrano, CA 92675-2126 Alexander Saneff 62 Via Villena San Clemente, CA 92673-6512

Richard Sargent 27392 Paseo Boveda San Juan Capistrano, CA 92675-1886 Adam Sblendorio 64 Via Almeria San Clemente, CA 92673-6515

Peggy Scanlon 112 Paseo Vis San Clemente, CA 92673-6509

Joan Scarantino 34101 Aurelio Dr Dana Point, CA 92629-2684 Lori Schenkenberger 31745 Via Belardes San Juan Capistrano, CA 92675-3030 Barbara Schierhold 106 Paseo Vis San Clemente, CA 92673-6509

Janet Schlimmer 12 Corte Javier San Clemente, CA 92673-6519 Ana Schram 25251 Sacul Pl Laguna Niguel, CA 92677-1539 Carl Schulz 46176 Mesa Verde Trl Indio, CA 92201-5361

Christopher Schwartz 4150 Costero Risco San Clemente, CA 92673-6408 Meyer Schwartz 33 Via Villena San Clemente, CA 92673-6512 Scibelli Properties Ii Llc 313 W Paseo De Cristobal San Clemente, CA 92672-5414 Marc Sciocchetti 31671 Via Cervantes San Juan Capistrano, CA 92675-3391 Sarah Scolari 44 Via Villena San Clemente, CA 92673-6512 Sehi Management Company Llc 1275 Puerta Del Sol San Clemente, CA 92673-6310

Marvin Selcer 15 Via Ceramica San Clemente, CA 92673-7012 Theodore Serentelos 27512 Calle De La Rosa San Juan Capistrano, CA 92675-1878 Alicia Serrano 26444 Paseo Carmel San Juan Capistrano, CA 92675-2134

Juan Serrano 26437 Calle San Antonio San Juan Capistrano, CA 92675-2120 Irene Serrano 15 Via Almeria San Clemente, CA 92673-6515 J Shafer 31577 Via Dulcinea San Juan Capistrano, CA 92675-3386

Shalini Shah 6552 Bolsa Ave 0 Huntington Beach, CA 92647-2656 Christopher Shih 19945 Linda Dr Torrance, CA 90503-1111 Jay Shipley 20751 Tranquility Dr Oregon City, OR 97045-8495

Frederick Shook 6432 Woodgate Way Liberty Township, OH 45044-8613 Lauro Silva 31074 Via San Vicente San Juan Capistrano, CA 92675-2237 Kevin Silva 3 Via Ceramica San Clemente, CA 92673-7012

Bryan Simonian 62 Via Almeria San Clemente, CA 92673-6515 Bradley Sims 31421 Sundance Dr San Juan Capistrano, CA 92675-2736 Jasvinder Singh Po Box 18601 Encino, CA 91416-8601

Gary Siskar 41 Via Almeria San Clemente, CA 92673-6515 Sjb1 Llc 32 Edelman Irvine, CA 92618-4312 Sjc Properties Llc 4627 Beach Blvd Buena Park, CA 90621-1109

John Skeffington 44 Via Conocido San Clemente, CA 92673-7044 John Skeffington 35 Via Almeria San Clemente, CA 92673-6515 Steven Slagle 30931 Calle Santa Rosalia San Juan Capistrano, CA 92675-2220

Jerry Slagle 3734 Lake Park Rd Fallbrook, CA 92028-7875

Keith Slattery 6 Corte La Cereza San Clemente, CA 92673-7007 Alton Smith 31482 Paseo Diosa San Juan Capistrano, CA 92675-1841

Stephen Smith **Donald Smith Bradford Smith** 27475 Paseo Mimosa Po Box 3077 56 Via Villena San Juan Capistrano, CA 92675-5333 Laguna Hills, CA 92654-3077 San Clemente, CA 92673-6512 Jerry Smith Snt Partnership Lp Janet Sobel 3820 Vista Blanca 23 Via Villena 53 Via Cartava San Clemente, CA 92672-4545 San Clemente, CA 92673-6512 San Clemente, CA 92673-6514 Alexandra Solomon Sandeep Som Jerry Sorvino 3 Calle Saltamontes 51 Via Almeria 4 Corte La Cereza San Clemente, CA 92673-7007 San Clemente, CA 92673-7004 San Clemente, CA 92673-6515 Ygnacio Soto William Sowden Renee Sparks

27300 Corte Montecito

San Juan Capistrano, CA 92675-6775

San Juan Capistrano, CA 92675-2733

148 Paseo Vis
San Clemente, CA 92673-6509

Fabrice Spies Tony Spriggs Robert Stafford
98 Paseo Vis 2002 Calle De Los Alamos 27682 Paseo Esteban
San Clemente, CA 92673-6508 San Clemente, CA 92672-4311 San Juan Capistrano, CA 92675-2793

Larry Stapleton Jeffrey Staszak Kathleen Steed
31084 Calle San Diego 0 31485 Juliana Farms Rd 605 Pearl Rd
San Juan Capistrano, CA 92675-2147 San Juan Capistrano, CA 92675-8300 Caldwell, ID 83607-8503

Robb Steel Sean Stegmaier Paula Steinborn
1102 Las Posas 14 Calle Frutas 26422 Paseo Carmel 20
San Clemente, CA 92673-4006 San Clemente, CA 92673-7002 San Juan Capistrano, CA 92675-2135

Curtis Stevens
31242 Belford Dr
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San Clemente, CA 92673-6504
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Gary Stickler Mathew Stiffler Walter Stocker
31661 Paseo Isabella 31 Via Villena 31002 Via Bravo
San Juan Capistrano, CA 92675-3340 San Clemente, CA 92673-6512 San Juan Capistrano, CA 92675-1796

Elizabeth Stocks 31102 Via El Rosario San Juan Capistrano, CA 92675-2234 Lisa Stuard 30 Calle Verdadero San Clemente, CA 92673-7005 Simona Sud 122 Paseo Vis San Clemente, CA 92673-6509

Deborah Suess 61 Via Cartaya San Clemente, CA 92673-6514 Myron Sukut 31071 Marbella Vis San Juan Capistrano, CA 92675-1728 Sunrise Village Llc 30012 Ivy Glenn Dr 200 Laguna Niguel, CA 92677-5005

Sutra Real Estate Llc 427 N Patnall St 45595 Wilmington, DE 19801-2230 Trails Sycamore 26282 Oso Rd San Juan Capistrano, CA 92675-1629 James Sykes 29 Calle Verdadero San Clemente, CA 92673-7005

Robert Szpila 305 Calle Neblina San Clemente, CA 92672-2121 Mohammad Tabassam 30931 Paseo Mar Azul San Juan Capistrano, CA 92675-1646 Garth Taggart 3028 Calle Frontera San Clemente, CA 92673-3009

Jaleh Tahmassebi 136 Paseo Vis San Clemente, CA 92673-6509 Talega Associates 18101 Von Karman Ave Irvine, CA 92612-1012 Talega Associates 26 Technology Dr Irvine, CA 92618-2301

Talega Associates 951 Calle Negocio 0 San Clemente, CA 92673-6280

Talega Bsns Park Maint Corp Po Box 19704 Irvine, CA 92623-9704 Talega Maintenance Corp 25910 Acero 0 Mission Viejo, CA 92691-2790

Talega Maintenance Corporation 100 Avenida Presidio San Clemente, CA 92672-3100

Talega Maintenance Corporation 1 Polaris Way 100 Aliso Viejo, CA 92656-5360 Talega Maintenance Corporation 2030 Main St 0 Irvine, CA 92614-7219

Talega Office Property Llc 1107 Peninsular Dr Haines City, FL 33844-5837 Talega Village Center Community Association 16845 Von Karman Ave 200 Irvine, CA 92606-4960 Sinforosa Tampa 26692 Calle La Bomba San Juan Capistrano, CA 92675-2206

Target Corporation 1000 Nicollet Mall Minneapolis, MN 55403-2542 Vahe Tashjian 1 Via Apuesto San Clemente, CA 92673-7011 Corey Taylor 124 Paseo Vis San Clemente, CA 92673-6509 Roberto Tellez 26413 Paseo Carmel 0 San Juan Capistrano, CA 92675-2131 Richard Terrazano 2010 Rincon Ave Riverside, CA 92506-1630 Thomas Testman 31042 Marbella Vis San Juan Capistrano, CA 92675-1722

The Bank Of New York Mellon Trust Company 1100 Virginia Dr Fort Washington, PA 19034-3204 The Trehy Trust 27591 Starrise Ln San Juan Capistrano, CA 92675-2731 David Thomas 16 Corte Loarre San Clemente, CA 92673-6520

Kevin Thompson 83 Via Cartaya San Clemente, CA 92673-6514 John Tisdale 403 Calle Campanero San Clemente, CA 92673-6504 Tjg Ventures Llc 33432 Cape Bay Pl Dana Point, CA 92629-1554

Debbie Tognetti 31262 Belford Dr San Juan Capistrano, CA 92675-1833 Gilbert Toney 30891 Calle Santa Rosalia San Juan Capistrano, CA 92675-2218 Uriel Torres 31032 Calle San Diego San Juan Capistrano, CA 92675-2143

Thuan Tran 27482 Paseo Arco Clave San Juan Capistrano, CA 92675-1896 William Travers 31065 Via San Vicente San Juan Capistrano, CA 92675-2236 Doran Tregarthen 27625 Summerfield Ln San Juan Capistrano, CA 92675-2733

Michele Trevisan 54 Via Villena San Clemente, CA 92673-6512 Frank Trovato 27442 Calle De La Rosa San Juan Capistrano, CA 92675-1810 Trre 1214 Puerta Del Sol San Clemente, CA 92673-6310

Nathan Trussell 26672 Calle La Bomba San Juan Capistrano, CA 92675-2206 Denny Tsai 31597 Via Cruzada San Juan Capistrano, CA 92675-3331 Deanne Tuck 31071 Via Santo Tomas San Juan Capistrano, CA 92675-2241

William Tumm 30911 Paseo Mar Azul San Juan Capistrano, CA 92675-1646 Richard Tumsuden 404 Carroll Ave Mount Airy, MD 21771-5412 Conrad Turlik 24935 Buttercup Dr Laguna Niguel, CA 92677-6021

Randall Turner 1 Calle Saltamontes San Clemente, CA 92673-7004 Samuel Uren 30952 Calle San Felipe San Juan Capistrano, CA 92675-2211

Salvador Uribe 31105 Via El Rosario San Juan Capistrano, CA 92675-2233

Juan Urrutia Daniel Usher Danny Vahid 27621 Summerfield Ln 5 Via Apuesto 31281 Belford Dr San Clemente, CA 92673-7011 San Juan Capistrano, CA 92675-1832 San Juan Capistrano, CA 92675-2733 George Valenzuella Cynthia Valley Donald Van Voorst 73221 Pinyon St 367 16Th Pl 319 Calle Familia Palm Desert, CA 92260-4711 San Clemente, CA 92672-2110 Costa Mesa, CA 92627-3203 Juana Vasquez Alex Vayhinger Marc Veale 31093 Calle San Diego 31092 Via San Vicente 104 Via Sabinas San Juan Capistrano, CA 92675-2125 San Juan Capistrano, CA 92675-2237 San Clemente, CA 92673-6824 Patricia Vendely Theodore Venia Manuel Ventura 31072 Via Santo Tomas 31041 Marbella Vis 31085 Calle Santa Rosalia San Juan Capistrano, CA 92675-2242 San Juan Capistrano, CA 92675-1728 San Juan Capistrano, CA 92675-2222 Valerie Ventura At Verano Verano At Talega Homeowners Association T Wilson 142 Paseo Vis 29B Technology Dr 100 San Clemente, CA 92673-6509 Irvine, CA 92618-2363 25 Enterprise 300 Aliso Viejo, CA 92656-2711 Curt Vikan Gabriel Vilchis Juanita Villalobos 1381 Calle Avanzado 26761 Via El Socorro 31072 Calle Santa Rosalia San Clemente, CA 92673-6351 San Juan Capistrano, CA 92675-2256 San Juan Capistrano, CA 92675-2223 Leonel Villamil Julio Villanueva Pedro Villanueva 26672 Calle Bonita 31023 Calle San Diego 26682 Calle La Bomba San Juan Capistrano, CA 92675-2129 San Juan Capistrano, CA 92675-2206 San Juan Capistrano, CA 92675-2246

Mary Vining Alexander Viola Kenneth Virgin
31102 Calle San Diego 26461 Calle San Antonio 31341 Calle Del Campo
San Juan Capistrano, CA 92675-2149 San Juan Capistrano, CA 92675-2120 San Juan Capistrano, CA 92675-2812

Kevin WaggonerJudith WalkerBarbara Walls502 S Ola Vis27453 Ortega Hwy6376 Lake Como AveSan Clemente, CA 92672-4127San Juan Capistrano, CA 92675-6771San Diego, CA 92119-3125

Shao Wang 8921 Cuyamaca St Corona, CA 92883-2103 Greg Ware 27752 Paseo Barona San Juan Capistrano, CA 92675-2850 Nancy Waring 27632 Summerfield Ln San Juan Capistrano, CA 92675-2733

David Warlick 31001 Marbella Vis San Juan Capistrano, CA 92675-1728 James Weigele 26 Calle Verdadero San Clemente, CA 92673-7005 Jennifer Weiss 28451 Casanal Mission Viejo, CA 92692-2205

Joel Weissmann 707 Avenida Presidio San Clemente, CA 92672-2213 Charles Welliver 11445 E Blanche Dr Scottsdale, AZ 85255-8953 Kurt Werner 31024 Calle San Diego San Juan Capistrano, CA 92675-2142

Richard Wesselink 26400 La Alameda 207 Mission Viejo, CA 92691-8578 Westport-Apartment Home Co 914 E Katella Ave Anaheim, CA 92805-6615 James Whelpley 31391 Sundance Dr San Juan Capistrano, CA 92675-2734

Geoff Whisner 27641 Summerfield Ln San Juan Capistrano, CA 92675-2733 Whispering Hills Llc 19700 Fairchild 120 Irvine, CA 92612-2513 Michael White 27492 Paseo Arco Clave San Juan Capistrano, CA 92675-1896

Wayne White 28232 Paseo Andante San Juan Capistrano, CA 92675-3334 Richard Whiteside 15361 Montpellier Ave Irvine, CA 92604-3129 Scott Whitmore 6160 N Hollywood Blvd 106 Las Vegas, NV 89115-1102

Mark Wilde 25 Corte Loarre San Clemente, CA 92673-6520 David Williams 27635 Summerfield Ln San Juan Capistrano, CA 92675-2733 Nancy Williams 1428 Medallion St Redlands, CA 92374-2665

James Williams 10 San Carlos Rancho Santa Margarita, CA 92688-2410 Carl Williams 31092 Calle San Diego San Juan Capistrano, CA 92675-2148 David Willner 25 Via Almeria San Clemente, CA 92673-6515

Mark Winn 27696 Agate Canyon Dr Laguna Niguel, CA 92677-4053 Kurt Witte 30942 Paseo Mar Azul San Juan Capistrano, CA 92675-1619

Kenneth Wohlford 1222 Puerta Del Sol San Clemente, CA 92673-6310 Judy Wolf Po Box 456 San Juan Capistrano, CA 92693-0456 Won & Jay Inc 990 Avenida Talega San Clemente, CA 92673-6849 Karen Wood Po Box 8060 Laguna Hills, CA 92654-8060

Gary Woods 17 Gateview Dr Fallbrook, CA 92028-9232 Craig Yee 11 Via Villena San Clemente, CA 92673-6512 Beryl Young 23875 Pipit Ct Laguna Niguel, CA 92677-1319

Saul Yurivilca 27444 Ortega Hwy San Juan Capistrano, CA 92675-2708 Joaquin Zamarripa 31067 Calle San Diego San Juan Capistrano, CA 92675-2127 Richard Zirretta 31225 Belford Dr San Juan Capistrano, CA 92675-1832

Aleksandar Zlatic 6 Calle Saltamontes San Clemente, CA 92673-7004

PUBLIC REVIEW LOCATIONS

A copy of the application and any amendments may be inspected at the SDG&E business offices and other public locations as listed below:

SDG&E 426 H St. Chula Vista, CA 91910 SDG&E 104 N Johnson Ave. El Cajon, CA 92020 San Clemente City Hall City of San Clemente 100 Avenida Presideo San Clemente, CA 92672

SDG&E 2405 Plaza Blvd. National City, CA 91950 SDG&E 2604 El Camino Real Carlsbad, CA 92008 San Clemente Library 242 Avenida Del Mar San Clemente, CA 92672

SDG&E 440 Beech Street San Diego, CA 92101 San Juan Capistrano Regional Library 31495 El Camino Real San Juan Capistrano, CA 92675 San Clemente Chamber of Commerce 1100 N. El Camino Real San Clemente, CA 92672

SDG&E 336 Euclid Ave. San Diego, CA 92114

San Juan Capistrano City Hall City of San Juan Capistrano 32400 Paseo Adelanto

San Juan Capistrano, CA 92675

SDG&E 644 W. Mission Ave. Escondido, CA 92025 San Juan Chamber of Commerce 31421 La Matanza Street

San Juan Capistrano, CA 92675

APPENDIX D List of Newspaper(s) Publishing the Notice of Application

South Orange County Reliability Enhancement Project

LIST OF NEWSPAPER(S) PUBLISHING THE NOTICE OF APPLICATION FOR CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY

The San Diego Union-Tribune

350 Camino de la Reina San Diego, CA 92122-0191

North County Times

207 E. Pennsylvania Ave. 92025 Escondido, CA 92025

Orange County Register

625 North Grand Santa Ana, CA 92701

L.A. Times

202 West 1st Street Los Angeles, CA 90012

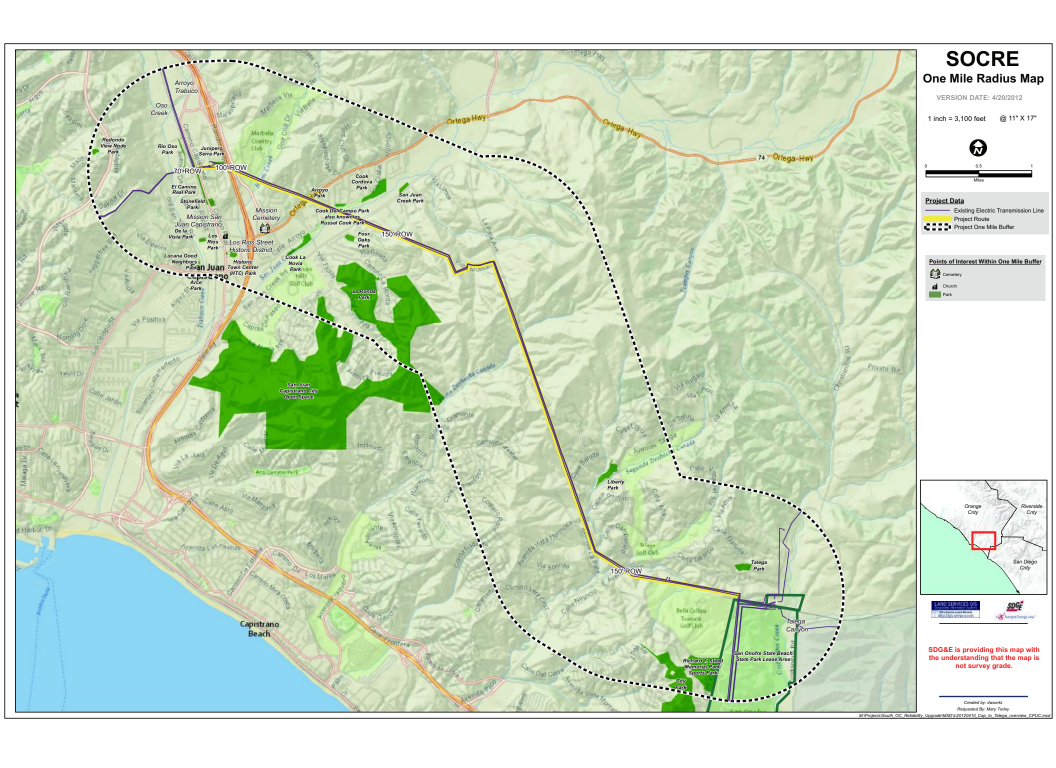
APPENDIX E Draft Declaration of Posting of Notice

South Orange County Reliability Enhancement Project

DECLARATION OF POSTING (DRAFT)

I,, am a Land Management Representative respons	sible for
managing access, easements, rights of way and fee-owned land for San I	Diego Gas &
Electric Company. On, 2012, I posted the site for the proposed S	South Orange
County Reliability Enhancement Project the Notice of Filing of an Appl	ication for a
Certificate of Public Convenience and Necessity filed with the Californi	a Public Utilities
Commission, in accordance with the provisions of General Order 131-D	, Section XI.A.3.
I declare under penalty of perjury that the foregoing statements a correct to the best of my knowledge.	re true and
Executed this day of May, 2012, at San Diego, California.	
Land Management Representative	SDG&E

APPENDIX F Map of Proposed Project Location



APPENDIX G Proposed Schedule for Right-of-Way

South Orange County Reliability Enhancement Project

PROPOSED SCHEDULE FOR RIGHT OF WAY ACQUISITION

DATE	I.D. TASK DESCRIPTION/ACTION ITEM
APRIL 2012	Finalize design drawings and survey work
APRIL 2012	Order updated title reports
APRIL 2012	Prepare easements and contracts, offer
	letters, etc.
JUNE 2012	Order and/or update real estate appraisals
SEPTEMBER 2012	Submit offers to owners
SEPTEMBER- DECEMBER 2012	Conduct negotiations
JANUARY 2013-	File condemnation action, request Order for Immediate Possession on unresolved
	acquisitions.
+ 100-200 days	Effective Order for Immediate Possession
	(OIP)

APPENDIX H Magnetic Field Management Plan



Detailed Magnetic Field Management Plan for the South Orange County Reliability Enhancement Project

Project Engineer: Willie Thomas (Team Lead IV-Trans Eng)

Project Designer: <u>Chuck Matyac</u> (Sr. Trans Eng Designer- Trans Eng)

Work Order No.: **BP5984480**

In-Service Date: 2017

Transmission Lines: <u>TL695, 13812, 13816, 13831, 13833, 13834, 13835, 13836,13837,</u>

13846, 13847, 13848, 23007, 23030

Central File No.: <u>ELA 140.B.XX</u>

Prepared by: Gerald Bennett – Transmission portion Date: 04/23/2012

S.C. Campbell - Substation portion

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I. Project Scope

The South Orange County Reliability Enhancement Project (Proposed Project) is intended to meet the area load growth and service reliability for approximately 129,000 customers within southern Orange County. In order to increase service and reliability to its customers and substations in the southern Orange County region, SDG&E is proposing to replace the existing 138/12kV Capistrano Substation with a new 230/138/12kV Gas Insulated Substation (GIS), conducting minor alterations to the existing Talega Substation, and bringing two (2) new 230kV transmission lines into the southern Orange County area by replacing a section of an existing 138kV transmission line (TL13835) with a new 230kV double-circuit extension between Capistrano Substation and Talega Substation. The Proposed Project would have an anticipated in-service date of approximately 2017.

The new 230kV double circuit will be an extension of TL23007 and TL23030 from the Talega Substation area to the Capistrano Substation. This "Detailed Magnetic Field Management Plan (FMP)" is for analysis of the new 230kV double circuit extension.

II. Magnetic Field Management Design Guidelines

The California Public Utilities Commission ("CPUC") requires SDG&E apply its *EMF*¹ *Design Guidelines for Electrical Facilities* ("Guidelines") to all new electric transmission projects to reduce public exposure to magnetic fields. SDG&E filed its Guidelines with the CPUC in accordance with CPUC Decision 93-11-013 and updated them in accordance with the 2006 CPUC Decision 06-01-042.

Consistent with SDG&E's Guidelines and with the CPUC order, magnetic fields and possible magnetic field management measures were evaluated along the existing, and proposed, transmission circuit locations associated with the Project. The results of this evaluation are contained in this FMP.

The FMP deals solely with magnetic fields. Moreover, reducing the magnetic field strength is but one of many factors to be considered in planning and designing a transmission system, along with other issues such as safety, environmental concerns, reliability, insulation and electrical clearance requirements, aesthetics, cost, operations and maintenance.

III. Methodology

In Decision 06-01-042, the CPUC notes that modeling is used to compare the relative effectiveness of field-reduction options and is not to be used to predict post-construction field levels. CPUC Decision 06-01-042, Finding of Fact 14: "Utility modeling methodology is intended to compare differences between alternative EMF [Electromagnetic Field] mitigation measures and not determine actual EMF amounts." The CPUC also notes that "modeling indicates relative differences in magnetic field reductions between different transmission line construction methods, but does not measure actual environmental magnetic fields."

1

¹ EMF refers to electric and magnetic fields.

² CPUC Decision D.06-01-042, Finding of Fact 14, p. 20.

³ Ibid, p.11.

In accordance with its Guidelines, SDG&E will take the following measures for the Project:

- Apply SDG&E's EMF Guidelines for transmission circuit facilities to the Project design.
- Identify and implement appropriate "no-cost" measures, i.e., those that will not increase overall project costs but will reduce the magnetic field levels.
- Identify and implement appropriate "low-cost" measures, i.e., those measures costing in the range of 4% of the total budgeted project cost that will reduce the magnetic field levels by 15% or more at the edge of the right-of-way (ROW).
- When a sufficiency of "low-cost" measures is available to reduce magnetic field levels, such that it is difficult to stay within the 4% cost guideline, apply these "low-cost" measures by priority, per the Guidelines.

The 15% minimum reduction required for low-cost measures is in addition to any field reduction due to "no-cost" measures. It is not cumulative.

Since the Project requires permitting under General Order 131-D, a Detailed Field Management Plan ("FMP") will be used. The Detailed FMP consists of a project description, a checklist table showing evaluation of magnetic field reduction measures adopted or rejected per segment, evaluation of "no-cost" and "low-cost" magnetic field reduction techniques, magnetic field models, and a summary with recommendations, including tables showing resultant magnetic field reduction levels at the edge of the ROW where applicable.

Tables showing calculated resultant magnetic field levels at the edges of the ROW are included in "Section VIII- Summary of Calculated Magnetic Field Levels" in this report.

Field levels were calculated using the Resicalc program developed and maintained by the Electric Power Research Institute. As the proposed in-service date of the Project would be Fall 2017, the projected high usage currents, "2017 heavy summer," were used in the calculations. For the purpose of evaluating the field management measures, magnetic field levels were calculated and compared at a height of one meter above ground.

To evaluate the effectiveness of various magnetic field reduction measures, calculated values for a given technique were compared to calculated values without the technique. Since all segments of the Project are within defined easements, magnetic field levels were calculated and compared at the adjacent parallel property lines, or edges of ROW.

The edges of the ROW are identified as "West", "East", "North", or "South" for consistency when reviewing the sketches included in "Appendix 1" and the tables included in "Section VIII-Summary of Calculated Magnetic Field Levels" in this report.

IV. Project Description

The South Orange County Reliability Enhancement Project (Proposed Project) is intended to meet the area load growth and service reliability for approximately 129,000 customers within southern Orange County. In order to increase service reliability to its customers and substations in the southern Orange County region, SDG&E is proposing to replace the existing 138/12kV Capistrano Substation with a new 230/138/12kV Gas Insulated Substation (GIS), make minor changes to the existing Talega Substation, and bring two (2) new 230kV transmission lines into the southern Orange County area by replacing a section of existing 138kV transmission line (TL13835) with a new 230kV double-circuit extension between Capistrano Substation and Talega Substation. The Proposed Project will have an anticipated in-service date of 2017.

The transmission line portion of this Proposed Project is approximately eight miles in length with components primarily located in portions of the cities of San Juan Capistrano and San Clemente, as well as unincorporated Orange County, and the United States Marine Corps Base Camp Pendleton (Camp Pendleton). (see Appendix 1, "Segment Map") This area of southwestern Orange County is composed of residential, commercial, recreational, and open space land uses.

This "Detailed Magnetic Field Management Plan" is specifically for the following Proposed Project components:

- Relocate the three existing 138kV transmission lines from the Capistrano Substation into the new San Juan Capistrano substation. Loop-in the two 138kV transmission lines that currently bypass the existing substation into the new San Juan Capistrano substation. Underground all of the westbound 138kV transmission line getaways.
- The Proposed Project includes replacing an existing 138kV transmission line, TL13835, between Capistrano Substation and Talega Substation, with two (2) new 230kV transmission lines which will be installed on common, double-circuit structures. TL23007 will be disconnected from Talega Substation and connected to the new transmission lines on the west side of the common double-circuit structures, extending it from its other terminating substation, San Onofre Substation, beyond Talega Substation to Capistrano Substation. The other new transmission line on the east side of the structures will tie to TL23030 where it currently enters Talega Substation on the east side coming from its other termination at Escondido Substation, making it a three terminal line at that point, and extending it from Talega Substation to Capistrano Substation. These changes are described as follows:
 - Within SDG&E's existing right-of-way (ROW) build approximately 7.5 miles of new overhead double-circuit 230kV transmission lines connecting to existing 230kV transmission lines (TL2007, TL23030) near Talega Substation;
 - Acquire new ROW for approximately 0.25 mile of new overhead 230kV transmission line (TL23030) adjacent to SDG&E's Talega Substation;
 - Within SDG&E's existing Vista Montana street easement and franchise position, replace 0.36 miles of one (1) existing 138kV underground transmission duct bank with two (2) new 230kV underground transmission duct banks;
- Remove and relocate 12kV distribution lines from within SDG&E's existing Capistrano to Talega utility corridor to accommodate the new 230kV double-circuit line;
- Relocate existing 69kV and 138kV transmission lines near the Talega Substation;

- Install approximately 81 new steel transmission line structures (49 230kV structures, 23 138kV structures, and 9 69kV structures);
- Remove approximately 86 wood structures, 12 steel structures, and 5 steel lattice towers;
- Upgrade remote ends of 138kV and 230kV transmission lines affected, as required.

For the purposes of this document, the transmission line work associated with the Proposed Project has been divided into four (4) segments. Segment 1 and 3 were further subdivided due to configuration changes in those segments which affect modeling:

Segment 1a – Following the completion of the new San Juan Capistrano 230/138/12kV gas insulated substation, six (6) 138kV transmission lines will connect to the new facility via underground getaways. Four of the six 138kV transmission lines, TL13833, TL13834, TL13847, and TL13837, will exit the substation site via underground conduit duct banks on the west side, and cross under Camino Capistrano, heading west to four new steel cable poles. Two of these, TL13847 and TL13837, will continue west in an underground position within an existing 60 foot wide SDG&E easement for approximately 600 feet until transitioning to an overhead position on a new steel cable pole located along Avenida de la Vista. There is a community recreation facility on the north side of this easement, along with residential structures on both sides. From there they connect to their existing transmission circuits within franchise, and continue westerly to Laguna Niguel Substation.

The other two, TL13833 and TL13834, transition overhead to new steel cable poles near Camino Capistrano, approximately 200 feet from Capistrano Substation, where they connect to their existing transmission circuits and head north, within franchise, to Trabuco Substation.

The last two of the six 138kV transmission lines, TL13816 and TL13848, will exit the substation to the east via new steel cable poles that will be installed in the northeast corner of the substation site. From there, these two 138kV lines will connect to their appropriate, existing, transmission lines, which currently reside within an existing 150 foot wide SDG&E easement, and head toward Rancho San Juan residential development, along with the new 230kV double circuit transmission lines as defined in Segment 1b. Land use in this Segment is residential.

<u>Segment 1b</u> – This Segment includes construction of a new 230kV double circuit overhead transmission line between the new San Juan Capistrano 230/138/12kV gas insulated substation and the Rancho San Juan residential development, located near the intersection of La Pata Avenue and Vista Montana, a distance of approximately 2.7 miles. It will involve the removal of wood structures, lattice towers and steel poles, and the installation of new taller steel poles. The new 230kV steel poles will be installed within SDG&E's existing 150 foot ROW, using the same alignment as existing TL13835. Land use in this Segment is residential and undeveloped land.

<u>Segment 2</u> – Segment 2 will include the installation of two separate 230kV underground conduit duct banks, for a distance of approximately 0.4 miles, where the Proposed Project goes past San Juan Hills High School. The first 230kV circuit, TL23030, will be located in a franchise position just north of centerline within Vista Montana between Via Pamplona and La Pata Avenue. The second 230kV circuit, TL23007, will also be installed within Vista Montana, but south of centerline, within an existing 30-foot easement. The 230kV circuits will transition on both sides

Final

of Vista Montana from underground to overhead via two new 230kV steel cable poles at each end of the Rancho San Juan segment, for a total of four new 230kV steel cable poles. It should be noted that this segment removes two existing 138kV steel cable poles, one on each end of Vista Montana, and the associated 138kV cable as they are no longer necessary. One existing 138kV double-circuit steel cable pole (currently TL13833 and TL13816) located near the intersection of Vista Montana and Via Pamplona will be replaced. The replaced pole will be installed just north of the existing pole to make room for the new 230kV (TL23030) underground cable system. Land use for this segment is residential and school.

<u>Segment 3a</u> – Segment 3a of the Proposed Project will include the installation of approximately 3.4 miles of new 230kV overhead on approximately twenty-two (22) double-circuit steel poles located within the cities of San Juan Capistrano and San Clemente, as well as within unincorporated Orange County following the previous, TL13835, alignment. It begins where the new underground transmission lines will transition to an overhead position adjacent to the proposed Rancho San Juan residential development, and end where the 138kV tielines loop in to Pico Substation. Land use for this segment is mostly undeveloped land until it nears Pico Substation where there are commercial/industrial and residential areas.

Segment 3b – This Segment includes the section of Segment 3 from Pico Substation where the two 138kV tielines (TL13846 and TL13836) come out and head east, staying parallel to the new 230kV transmission lines, then south to the Talega Hub, a distance of approximately 0.8 miles. At the Talega Hub, the new TL23030 circuit continues on east (see Segment 4) to the north east corner of Talega Substation, where it turns south to the new TL23030 Talega Tap. The other 230kV tieline, TL23007, continues south within the Talega Hub area and connects to the existing TL23007 pole line (see Segment 4), which ultimately terminates at the San Onofre Substation. The existing connection of TL23007 at Talega Hub to Talega Substation will be disconnected. Land use for this segment is commercial/industrial and undeveloped.

Within Segment 3, approximately thirty-two (32) 138kV wood structures (two and three pole structures currently used to support TL13835) will be removed along with all associated 138kV conductor and hardware to make room for the new 230kV transmission lines and structures.

<u>Segment 4</u> – Within Segment 4 of the Proposed Project, the two new 230kV transmission lines will follow separate routes. Therefore, each new 230kV transmission line is described separately below by circuit number.

TL23007

TL23007 will travel south within the Talega Hub area for approximately 600 feet until it connects to existing TL23007 at an existing steel lattice tower structure.

TL23030

TL23030 will continue traveling east, on centerline of a new 100 foot-ROW, until it turns south at the northeast corner of Talega Substation, then continue south until it ends at the new Talega Tap where existing TL23030 transmission line coming from Escondido Substation currently enters Talega Substation, a total distance of approximately 2,630 feet. To provide for this, an existing 230kV dead end steel pole will be replaced with a 230kV steel pole.

Transmission line work within Segment 4 also includes re-locating existing 138kV and 69kV transmission lines, both within new and existing ROWs, by installing new overhead structures and underground duct banks. This is required for clearance purposes when the new 230kV transmission lines and structures are installed near Talega Substation. All of Segment 4 lies well within the SDG&E utility easements at the Talega Hub and Talega Substation site so modeling was not performed. Land use adjacent to Segment 4 is Camp Pendleton Military Base on the east and south with buildings over 1,000 feet away, a golf course to the west, and undeveloped land for at least 500 feet to the north. For these reasons land use was defined as "undeveloped land". Modeling was not done due to the complexity of placement of the transmission lines.

Drawings and descriptions showing a typical pole top configuration, tieline relative locations to each other and left and right ROW are included in Appendix 1. Figure 1 below shows the drawing symbols; the arrows on the drawings indicate the viewing direction for orienting each drawing and the direction of current flow.

Figure 1: Drawing Symbol Definitions

Symbol	Interpretation	Meaning
↑ N	Viewing Direction	The orientation as seen when looking toward the north
	Current flow into the page	Direction of current flow is same as viewing direction
	Current flow out of the page	Direction of current flow is opposite of viewing direction
•	Underground Transmission Circuit	Location of underground transmission circuit
	Underground Transmission Circuit	Location of Underground Transmission in Bridge Cell

V. Field Management Measures Considered for the Transmission Portion of the Proposed Project

Per the "EMF Design Guidelines for Electrical Facilities, Table 3-1", all Segments were reviewed for suitable application of magnetic field reduction measures, as listed in "Table 1: Magnetic Field Reduction Measures Adopted or Rejected" below. These techniques will be discussed under the "Section VI- Magnetic Field Reduction Measures Evaluated for the Project" that follows.

Table 1: Magnetic Field Reduction Measures Adopted or Rejected

Segment(s)	Location (Street, Area)	Adjacent Land Use	Reduction Measure Considered	Measure Adopted? (Yes/No)	Estimated Cost to Adopt		
	Entire Project Corridor	Residential, Commercial, Industrial, Undeveloped	Locate power lines closer to center of the utility corridor to extent possible.	No	N/A		
All	easement as po existing 138kV center of the ne	ssible. The new 230 pole alignment with ew easement in SEG	SEG 2 underground is designed to DkV tielines in SEG 1b, SEG 3a, a thin the SDG&E corridor. TL230 4. No other alignment is feasible in SEG 4. Therefore this option	and SEG 3b are 30 is designed to for safety and	using the to be in the reliability		
	Overhead Project Corridor	Residential, Commercial, Industrial, Undeveloped	Increase structure height.	Yes	Not Available		
1b, 3a, 3b	structure heigh design. Makin consideration of conclusion was	ts will increase to m g structure heights to of the cost exceeding	ill require a standard 230kV doub aintain or increase sag distance fraller was modeled for 15% reducts 4% of the total Proposed Project sed below. (see "Magnetic Field I	rom ground to the community of the cost was evalu	he circuit by d ated. A		
	Overhead Project Corridor	Residential, Commercial, Industrial, Undeveloped	Increase structure height.	No	N/A		
4	Reason not adopted: Land use adjacent to SEG 4 is "undeveloped land" to the north, east and						
All	Entire Project Corridor	Residential, Industrial, Undeveloped	Reduce conductor (phase) spacing.	No	N/A		
All	Reason not adopted: In SEG 1b, SEG. 3a, SEG. 3b, and SEG 4, pole top spacing is per SDG&E Standards recommended for a 230kV double circuit steel pole to avoid possibility of blow-out. SEG. 1a and SEG. 2 underground will be installed in SDG&E Standards recommended						

	underground co	onduit duct banks wi	ith set conductor phase spacing.	Therefore this o	ption was	
1b, 3a, 3b	Overhead Project Corridor	Residential, Commercial, Industrial, Undeveloped	Place Overhead Underground	No	N/A	
	1b, 3a and 3b i exceed the 4%	s approximately 7.7 benchmark guidelin g the proposed 230 k	ned length of the 230 kV tielines miles. The cost to underground to e for "low-cost" magnetic field re kV tielines in these segments was	these segments veduction. There	would far fore,	
	Underground Project Corridor	Residential, School	Increase trench depth.	Yes	Not Available	
1a & 2	Undergrounding the 138kV tielines in SEG 1a, and the 138kV and 230kV tielines in SEG 2, is					
	Project Corridor	Residential, Commercial, Industrial, Undeveloped	Phasing circuits to reduce magnetic fields.	No	N/A	
	Reasons not adopted: Reduction of magnetic field values (milligauss) through phasing techniques was considered and modeled for the Proposed Project. SEG 1a 138kV tielines, TL13847 and TL13837, were phased per a previous FMP for Laguna Niguel and must keep their existing phasing for lowest field values. TL13833 and TL13844 were found to be phased for lowest field values so should remain as is. The 138kV tielines in SEG 1b, 3a, and 3b were reviewed in various combinations of phasing and also found to be phased for lowest field values so should remain as is					
All	so should remain as is. The SDG&E proposed 230kVextension tielines were modeled with various phase combinations and it was found if TL23030 were reverse phased C-B-A(top-to-bottom) from TL23007 A-B-C(top-to-bottom) a reduction was achieved at the edge of ROW for SEG 1b, 3a, and 3b. However, TL23030 should remain as is, since the southerly termination of that circuit is at Escondido Substation, which is out of scope of this Proposed Project and it shares common structures with other transmission lines within the corridor between Talega Sub and Escondido Sub which were phased for lowest field values at ROW in previous FMPs. The phasing of underground Segment 2, and overhead phasing of Segment 4, being portions of the new 230kV extension between Capistrano and Talega Sub. must remain consistent with that of the overhead lines. This is do to safety issues that may arise when "fault tracking" a tieline from either substation it ties into, any phase change of a tieline must be done as it connects to the rack at each substation it terminates at. The portion of Segment 4 containing TL23007 has a southerly termination at San Onofre Substation and outside the scope of this Proposed Project, thereby precluding analysis of phase arrangement, as described above. In summary, phase arrangement was rejected as an option for all segments of the Proposed Project.					

VI. Magnetic Field Reduction Measures Evaluated for the Transmission Portion of the Proposed Project

Per SDG&E EMF Design Guidelines for Electrical Facilities, this FMP is limited to an assessment of increasing structure height for SEG 1b, SEG 3a, and SEG 3b, and increasing trench depth, as field reduction techniques for SEG 1a and SEG 2. Other techniques such as changes in locating power lines closer to the center of the corridor, reducing conductor (phase) spacing, and phasing circuits to reduce magnetic fields were not implemented.

Locating power lines closer to the centerline of the corridor: Every effort was made to locate the power line closer to center of corridor or franchise for the Proposed Project. SEG1a and SEG 2 underground is designed to be as close to center of easement as possible. The new 230kV tielines in SEG 1b, SEG 3a, and SEG 3b are using the existing 138kV pole alignment within the SDG&E corridor for safety and reliability reasons. TL23030 is designed to be in the center of the new easement in SEG 4. For all other transmission lines in SEG 4, no other alignment is feasible for safety and reliability reasons. Therefore this option was discarded.

Increasing structure height: Land use adjacent to SEG 4 is "undeveloped land" to the north, east and west. There are no structures for at least 400 feet on land north of Segment 4, and for at least 1,000 feet on the east and south sides. To the west is a golf course, on which the nearest structure is more than 1,000 feet from the Segment 4 corridor. Due to the adjacent land uses to the north, east and south, and the complexity of placement of the transmission lines in this Segment, increasing structure heights to reduce magnetic fields was rejected for Segment 4.

Reducing conductor phase spacing: Reducing conductor spacing of overhead and underground installations is not an acceptable mitigation technique. The SDG&E Standards for underground installation provides the closest separation without degradation of the circuit's rating due to interference and heat between the three phases. The overhead pole top spacing is per SDG&E Standards recommended for a 230kV double circuit steel pole to avoid possibility of blow-out. Therefore this option was discarded.

Phasing circuits to reduce magnetic fields: Reduction of magnetic field values (milligauss) through phasing techniques was considered and modeled for the Proposed Project. SEG 1a 138kV tielines, TL13847, TL13837, were phased per a previous FMP for Laguna Niguel and must remain their existing phase for lowest field values. TL13833 and TL13844 were found to be phased for lowest field values so should remain as is. The 138kV tielines in SEG 1b – SEG 3b were reviewed in various combinations of phasing and also found to be phased for lowest field values so should remain as is. The SDG&E proposed 230kVextension tielines were modeled with various phase combinations and it was found if TL23030 were reverse phased C-B-A(topto-bottom) from TL23007 A-B-C(top-to-bottom) a reduction was achieved at the edge of ROW for SEG 1b – SEG 3b. However, TL23030 should remain as is, since the southerly termination of that circuit is at Escondido Substation, which is out of scope of this Proposed Project. TL23030 also shares common structures with other transmission lines within the corridor between Talega Substation and Escondido Substation, which were phased for lowest field values at ROW in previous FMPs. Also, do to safety issues that may arise when "fault tracking" a tieline from either substation it ties into, any phase change of a tieline must be done as it connects to the rack at each substation it terminates at. Therefore this option was discarded.

Increasing structure height: The design pole height required to maintain minimum 30 foot sag (distance from ground) for 230kV tielines was used for the new 230kV double circuit steel poles in SEG 1b, SEG 3a, and SEG 3b. Some structure heights were increased to maintain or increase sag distance from ground to the circuit by design due to the contour of the land they travel over. Increasing pole height, which will increase sag height, would not be a "no-cost" option but a "low-cost" option. To adopt a "low-cost" option, the calculated reduction at one edge-of-ROW, must be at least 15% and the other edge-of-ROW must not increase in milligauss value. Modeling was done to try to get an additional 15% reduction at edge-of-ROW for these overhead Segments, which includes residential, commercial/industrial, and undeveloped land use, and the structure height would have to increase an additional 8 feet (38 feet minimum sag). Therefore, increasing structure height was recommended as a low-cost measure for SEG 1b, 3a and 3b. (see "Magnetic Field Reduction Measures Recommended for the Project" below).

For SEG 4, there are no structures for at least 400 feet on land north of SEG 4, and for at least 1,000 feet on the east and south sides. To the west is a golf course, on which the nearest structure is more than 1,000 feet away. Due to the adjacent land uses to the north, east and south and the complexity of placement of the transmission lines in this segment, increasing structure heights to reduce magnetic fields was rejected for Segment 4.

Increasing trench depth: Designed depth of the underground duct bank for TL13847, TL13837 in SEG1a, and the new 230kV tielines, TL23007 and TL23030 in SEG 2, is the standard 3 feet top-of-conduit. Going beyond this depth would not be a "no-cost" option but a "low-cost" option.

Land uses adjacent to SEG 1a includes residential and a community park; land uses adjacent to SEG 2 include San Juan Hills high school.

Magnetic field modeling showed that the trench depth would have to increase approximately 5 feet for SEG 1a (8 feet top-of-conduit), and approximately 3 feet for Segment 2 (6 feet-top-of-conduit), to achieve a 15% reduction at the edge of ROW. Therefore, increasing trench depth was recommended as a low-cost measure for Segments 1a and 2. (see "Magnetic Field Reduction Measures Recommended for the Project" below)

VII. Magnetic Field Reduction Measures Recommended for the Transmission Portion of the Proposed Project

Reduction of magnetic field values by increasing structure height and increasing trench depth field reduction techniques were adopted as viable methods to reduce magnetic fields at the edge-of-ROW for the Proposed Project. For the percentage of magnetic field reduction see tables located in "Section VIII. - Summary of Calculated Magnetic Field Levels." The recommended field reduction techniques are:

A. "No-Cost" Field Management Technique:

There are no "no-cost" magnetic field reduction techniques recommended for this Project.

B. "Low-Cost" Field Management Technique:

After discussing increasing structure height and increasing trench depth field reduction techniques with Transmission Engineering, the following was selected for most viable "low-cost" techniques to reduce magnetic fields:

SEG 1a: Modeling was done to try to get an additional 15% reduction at edge-of-easement for SEG 1a, which includes residential land use and a community park, and the depth would have to increase to approximately **8 feet top-of-conduit**.

<u>SEG 1b:</u> Modeling was done to try to get an additional 15% reduction at edge-of-ROW for SEG 1b, which includes residential and undeveloped land use, and the structure height would have to increase an additional 8 feet (38 feet minimum sag).

SEG 2: Modeling was done to try to get an additional 15% reduction in SEG 2, which goes past San Juan Hills High School, by making the 230kV duct banks deeper, and the depth would have to increase to approximately **6 feet top-of-conduit**.

SEG 3a: Modeling was done to try to get an additional 15% reduction at edge-of-ROW for SEG 3a, which includes residential, commercial/industrial, and undeveloped land use, and the structure height would have to increase an additional **8 feet (38 feet minimum sag)**.

<u>SEG 3b:</u> Modeling was done to try to get an additional 15% reduction at edge-of-ROW for SEG 3b, which includes commercial/industrial, and undeveloped land use, and the structure height would have to increase an additional 8 feet (38 feet minimum sag).

VIII. Summary of Calculated Magnetic Field Levels for the Transmission Portion of the Proposed Project

The following tables show the initial design and recommended ("low-cost") design magnetic field values (milligauss) and the percent change for SEG1a – SEG 3b of the Proposed Project. A positive percentage value shows a reduction in milligauss, while a negative value shows an increase in milligauss from the initial design. The magnetic field values were calculated at the edges-of-ROWs, or edge-of-easement for all Segments. Since increasing structure height and increasing trench depth field reduction techniques were the only viable techniques, other modeling tables were not included. The location of the Segments and their corresponding land uses are included in the attached "Appendix 1".

<u>Table 2: Segment 1a – Underground TL13847 and TL13837 west of Capistrano Substation.</u>

SE	GMENT 1a		Mak	e Undergrou	ınd Deeper			
Uı	Underground 13847_13837 west of Capistrano Substation							
	INITIAL	DESIGN		Low-Cost	Design	Percent (%)		
	TL13847	(A-B-C)t-b				milligauss		
	TL13837	(C-B-A)t-b				Reduction		
	3 foot Top-	Of-Conduit		Make 5 feet	t deeper (8 ft	. TOC)		
	<u>North</u>	<u>South</u>		<u>North</u>	<u>South</u>	<u>North</u>	<u>South</u>	
	2.71	2.71		2.21	2.21	18.5%	18.5%	

- Residential land use. Community Park on north edge-of-easement.
- Length = approx. 600 feet, 60 foot wide SDG&E easement
- Make trench 5 ft. deeper, making TOC 8 ft.
- See "Appendix 1 Segment 1a" attached for further detail.

<u>Table 3: Segment 1b – Overhead TL23007 and TL23030 from Capistrano Substation east to Rancho San Juan residential development.</u>

SEGMENT 1	Lb		Raise SAG Height					
Overhead-	Overhead- Capistrano Substation east to Rancho San Juan UG							
INITIA	L	DESIGN		Low-Cost	Design	Percent (%)		
TL1381	6	C-B-A (t-b)				milligauss		
TL1384	8	A-B-C (t-b)				Reduction		
TL2303	0	A-B-C (t-b)						
TL2300	7	A-B-C (t-b)						
				Raise by 8 fe	eet			
<u>Nortl</u>	<u>1</u>	<u>South</u>		<u>North</u>	<u>South</u>	<u>North</u>	<u>South</u>	
13	.84	32.26		12.68	27.32	8.4%	15.3%	

- Residential and undeveloped land use.
- Length = approx. 2.7 miles, 150 ft. wide SDG&E ROW
- Increase structure height 8 ft.
- See "Appendix 1 Segment 1b" attached for further detail

<u>Table 4: Segment 2 – Underground at Rancho San Juan residential development</u> <u>within franchise of Vista Montana between Via Pamplona and La Pata Avenue</u>

SEGN	MENT 2		Make Und	erground De	eper			
Ranc	Rancho San Juan - Underground							
	INITIAL	DESIGN		Low-Cost	Design	Percent (%)		
	TL23030	A-B-C (t-b)				milligauss		
	TL23030	A-B-C (t-b)				Reduction		
	TL13816	C-B-A (t-b)						
	TL13848	A-B-C (t-b)						
	TL23007	A-B-C (t-b)						
	TL23007	A-B-C (t-b)						
				Make 3 feet	deeper (6ft.	TOC)		
	<u>North</u>	<u>South</u>		<u>North</u>	<u>South</u>	<u>North</u>	<u>South</u>	
	3.16	14.16		2.95	11.83	6.6%	16.5%	

- Residential land use. Goes past San Juan Hills High School to the north.
- Length = approx. 0.4 miles, within franchise Vista Montana
- Increasing the depth by 3 ft. (6 ft. TOC)
- See "Appendix 1 Segment 2" attached for further detail.

<u>Table 5: Segment 3a – Overhead from Rancho San Juan Underground to Pico</u> Substation

SEGI	MENT 3a		Raise SAG Height					
Over	Overhead- Rancho San Juan UG - Pico Substation							
	INITIAL	DESIGN		Low-Cost	Design	Percent (%)		
	TL13816	C-B-A (t-b)				milligauss		
	TL13847	A-B-C (t-b)				Reduction		
	TL23030	A-B-C (t-b)						
	TL23007	A-B-C (t-b)						
				Raise by 8 fe	eet			
	<u>East</u>	<u>West</u>		<u>East</u>	<u>West</u>	<u>East</u>	<u>West</u>	
	13.84	32.26		12.68	27.32	8.4%	15.3%	

- Commercial/industrial and residential land use
- Length = approx. 3.4 miles, 150ft. wide SDG&E ROW
- Increasing structure height 8 ft.
- See "Appendix 1 Segment 3a" attached for further detail.

<u>Table 6: Segment 3b – Overhead from Pico Substation to Talega Hub.</u>

SEGN	MENT 3b		Raise SAG	Height				
Over	Overhead-Pico Substation - Talega Hub							
	INITIAL	DESIGN		Low-Cost	Design	Percent (%)		
	TL13836	C-B-A (t-b)				milligauss		
	TL13846	A-B-C (t-b)				Reduction		
	TL23030	A-B-C (t-b)						
	TL23007	A-B-C (t-b)						
				Raise by 8 fe	eet			
	<u>East</u>	<u>West</u>		<u>East</u>	<u>West</u>	<u>East</u>	<u>West</u>	
	18.02	32.80		16.79	27.80	6.8%	15.2%	

- Commercial/Industrial and undeveloped land use.
- Length = approx. 0.8 miles, 150ft. wide SDG&E ROW
- Increasing structure height 8 ft.
- See "Appendix 1 Segment 3b" attached for further detail.

IX. Simplified Field Management Plan Checklist for the San Juan Capistrano Substation Portion of the Proposed Project

Generally, magnetic field values along the substation perimeter are low compared to the substation interior because of the distance to the energized equipment. Normally, the highest values of magnetic fields around the perimeter of a substation are caused by overhead power lines and underground duct banks entering and leaving the substation, and not by substation equipment. Therefore, the magnetic field reduction measures generally applicable to a substation project are as follows:

- Site selection for a new substation;
- Setback of substation structures and major substation equipment (such as bus, transformers, and underground cable duct banks, etc.) from perimeter;
- Field reduction for transmission lines entering and exiting the substation.

The Substation Checklist FMP evaluates the no-cost and low-cost measures considered for the substation project, the measures adopted, and reasons that certain measures were not adopted.

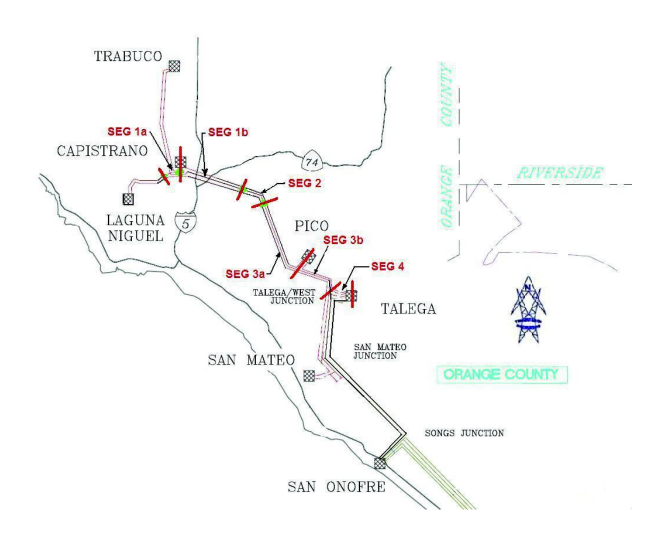
No.	No-Cost and Low-Cost Magnetic Field Reduction Measures Evaluated for a Substation Project	Measure Adopted? (Yes/No)	Reason(s) if not Adopted
1	Keep high current devices, transformers, capacitors, and reactors, away from the substation property lines by bringing into the substation property as much as possible.	Yes	
2	For underground duct banks, the minimum distance should be 12 feet from the adjacent property lines or to the extent practical.	Yes	
3	Locate new substations close to existing transmission line rights-of-way to the extent practical.	Yes	
4	Increase the substation property boundary to the extent practical.	Yes	
5	Other:		

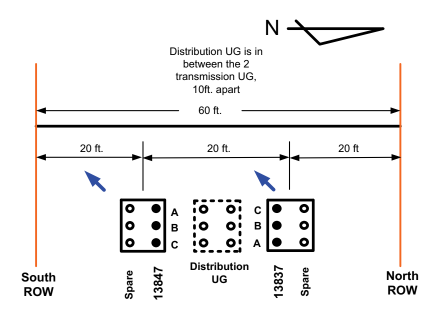
Prepared By:	Date:
S.C. Campbell Substation Engineering Team Lead	April 24, 2012

Appendix 1

South Orange County Reliability Enhancement Project

Segment Map



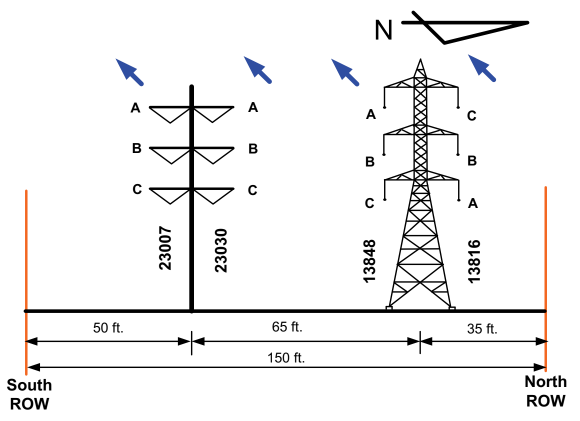


Segment 1a - Initial Design

Approximate Location: Underground getaway west of Capistrano Substation

Transmission Circuits: TL13847, TL13837

Land Use: Residential
Length: 600 ft.
Right-of-Way Width: 60 ft.



Segment 1b - Initial Design

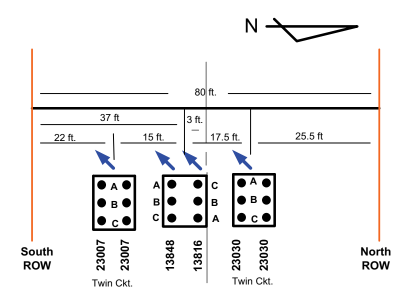
Approximate Location: Overhead- east of Capistrano Substation to Rancho San

Juan UG

Transmission Circuits: TL13816, TL13848, TL23030, TL23007

Land Use: Residential, Undeveloped

Length: 2.7mi. Right-of-Way Width: 150 ft.



Segment 2 – Initial Design

Approximate Location: Underground within Vista Montana between Via Pamplona

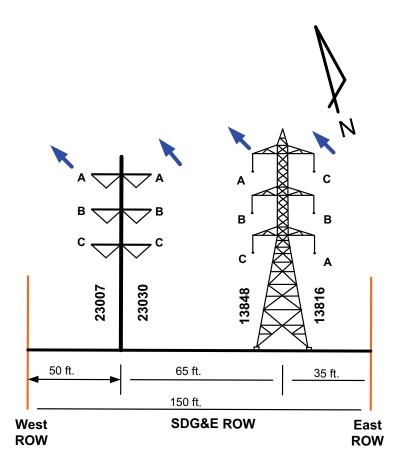
and La Pata Avenue at Rancho San Juan

Transmission Circuits: TL23030, TL13816, TL13848, TL23007

Land Use: Residential, School (San Juan Hills High School)

Length: 0.40 mi.

Right-of-Way Width: 80 ft., within franchise Vista Montana



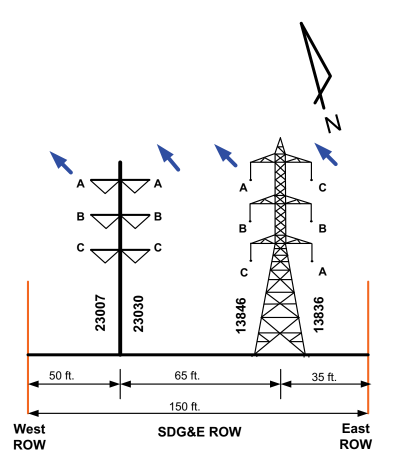
<u>Segment 3a – Initial Design</u>

Approximate Location: Overhead - from Rancho San Juan UG to Pico Substation

Transmission Circuits: TL13816, TL13848, TL23030, TL23007

Land Use: Residential, Commercial/Industrial, Undeveloped

Length: 3.4 mi. Right-of-Way Width: 150 ft.



<u>Segment 3b – Initial Design</u>

Approximate Location: Overhead - Pico Substation to Talega Hub Transmission Circuits: TL13836, TL13846, TL23030, TL23007

Land Use: Residential, Commercial/Industrial, Undeveloped

Length: 0.8 mi. Right-of-Way Width: 150 ft.

Segment 4 – Initial Design

Do to the complex nature of Segment 4, and that adjacent land use out a minimum of 400 feet is undeveloped land or Camp Pendleton Military Base modeling was not required and a profile was not needed.

Approximate Location: Talega Hub to Talega Substation

Transmission Circuits: Many

Land Use: Undeveloped, Camp Pendleton Military Base

Length: TL23007 (approx. 600 ft.), TL23030 (approx. 2,630 ft.)
Right-of-Way Width: 200 ft. for Talega Hub, 150 ft. for SDG&E corridor

APPENDIX I Financial Statements

SAN DIEGO GAS & ELECTRIC COMPANY BALANCE SHEET ASSETS AND OTHER DEBITS DECEMBER 31, 2011

	1. UTILITY PLANT	2011
101	UTILITY PLANT IN SERVICE	\$11,473,464,003
102	UTILITY PLANT PURCHASED OR SOLD	23,628
105	PLANT HELD FOR FUTURE USE	72,657,994
106	COMPLETED CONSTRUCTION NOT CLASSIFIED	-
107	CONSTRUCTION WORK IN PROGRESS	1,881,155,766
108	ACCUMULATED PROVISION FOR DEPRECIATION OF UTILITY PLANT	(4,668,702,166)
111	ACCUMULATED PROVISION FOR AMORTIZATION OF UTILITY PLANT	(207,174,288)
118	OTHER UTILITY PLANT	686,452,522
119	ACCUMULATED PROVISION FOR DEPRECIATION AND	(100 110 100)
120	AMORTIZATION OF OTHER UTILITY PLANT NUCLEAR FUEL - NET	(180,442,429) 85,150,655
120	NOCLEAR FOEL - NET	65,150,655
	TOTAL NET UTILITY PLANT	9,142,585,685
	2. OTHER PROPERTY AND INVESTMENTS	
121	NONUTILITY PROPERTY	5,134,697
122	ACCUMULATED PROVISION FOR DEPRECIATION AND	(502.200)
123	AMORTIZATION OF NONUTILITY PROPERTY INVESTMENTS IN SUBSIDIARY COMPANIES	(563,398)
123	OTHER INVESTMENTS	_
125	SINKING FUNDS	
128	OTHER SPECIAL FUNDS	804,052,604
	TOTAL OTHER PROPERTY AND INVESTMENTS	808,623,903
		200,020,000

Data from SPL as of April 18, 2012

SAN DIEGO GAS & ELECTRIC COMPANY BALANCE SHEET ASSETS AND OTHER DEBITS DECEMBER 31, 2011

	3. CURRENT AND ACCRUED ASSETS	2011
131	CASH	2,559,656
132	INTEREST SPECIAL DEPOSITS	-
134 135	OTHER SPECIAL DEPOSITS WORKING FUNDS	13,884,234 500
136	TEMPORARY CASH INVESTMENTS	14,000,000
141 142	NOTES RECEIVABLE CUSTOMER ACCOUNTS RECEIVABLE	- 201,962,791
143	OTHER ACCOUNTS RECEIVABLE	23,148,423
144 145	ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS NOTES RECEIVABLE FROM ASSOCIATED COMPANIES	(3,606,250)
146	ACCOUNTS RECEIVABLE FROM ASSOCIATED COMPANIES	64,640,130
151 152	FUEL STOCK FUEL STOCK EXPENSE UNDISTRIBUTED	6,113,859
154	PLANT MATERIALS AND OPERATING SUPPLIES	73,377,571
156	OTHER MATERIALS AND SUPPLIES	-
163 164	STORES EXPENSE UNDISTRIBUTED GAS STORED	5,945 311,252
165	PREPAYMENTS	136,953,363
171 173	INTEREST AND DIVIDENDS RECEIVABLE ACCRUED UTILITY REVENUES	4,038,243 60,831,000
173	MISCELLANEOUS CURRENT AND ACCRUED ASSETS	13,430,767
175	DERIVATIVE INSTRUMENT ASSETS	33,398,839
	TOTAL CURRENT AND ACCRUED ASSETS	645,050,331
4. DEFERRED DEBITS		
181	UNAMORTIZED DEBT EXPENSE	33,297,650
182	UNRECOVERED PLANT AND OTHER REGULATORY ASSETS	2,346,413,370
183 184	PRELIMINARY SURVEY & INVESTIGATION CHARGES CLEARING ACCOUNTS	4,546,570 330,310
185	TEMPORARY FACILITIES	-
186 188	MISCELLANEOUS DEFERRED DEBITS RESEARCH AND DEVELOPMENT	22,249,416
189	UNAMORTIZED LOSS ON REACQUIRED DEBT	19,627,244
190	ACCUMULATED DEFERRED INCOME TAXES	212,020,753
	TOTAL DEFENDED DEDITO	0.000.405.040
TOTAL DEFERRED DEBITS 2,638,485,313		
	TOTAL ASSETS AND OTHER DEBITS	13,234,745,232

SAN DIEGO GAS & ELECTRIC COMPANY BALANCE SHEET LIABILITIES AND OTHER CREDITS DECEMBER 31, 2011

	5. PROPRIETARY CAPITAL	
		2011
201 204 207	COMMON STOCK ISSUED PREFERRED STOCK ISSUED PREMIUM ON CAPITAL STOCK	(\$291,458,395) (78,475,400) (592,222,753)
210 211 214 216	GAIN ON RETIRED CAPITAL STOCK MISCELLANEOUS PAID-IN CAPITAL CAPITAL STOCK EXPENSE UNAPPROPRIATED RETAINED EARNINGS	(479,672,485) 25,688,571 (2,412,437,103)
219	ACCUMULATED OTHER COMPREHENSIVE INCOME	10,484,701
	TOTAL PROPRIETARY CAPITAL	(3,818,092,864)
	6. LONG-TERM DEBT	
221 223	BONDS ADVANCES FROM ASSOCIATED COMPANIES	(3,286,905,000)
224	OTHER LONG-TERM DEBT	(253,720,000)
225	UNAMORTIZED PREMIUM ON LONG-TERM DEBT	-
226	UNAMORTIZED DISCOUNT ON LONG-TERM DEBT	11,024,429
	TOTAL LONG-TERM DEBT	(3,529,600,571)
	7. OTHER NONCURRENT LIABILITIES	
228.3	OBLIGATIONS UNDER CAPITAL LEASES - NONCURRENT ACCUMULATED PROVISION FOR INJURIES AND DAMAGES ACCUMULATED PROVISION FOR PENSIONS AND BENEFITS ACCUMULATED MISCELLANEOUS OPERATING PROVISIONS	(702,255,240) (51,806,170) (350,773,481)
230	ASSET RETIREMENT OBLIGATIONS	(696,986,890)
	TOTAL OTHER NONCURRENT LIABILITIES	(1,801,821,781)

SAN DIEGO GAS & ELECTRIC COMPANY BALANCE SHEET LIABILITIES AND OTHER CREDITS DECEMBER 31, 2011

		2011
231 232 233 234 235 236 237 238 241 242 243 244 245	NOTES PAYABLE ACCOUNTS PAYABLE NOTES PAYABLE TO ASSOCIATED COMPANIES ACCOUNTS PAYABLE TO ASSOCIATED COMPANIES CUSTOMER DEPOSITS TAXES ACCRUED INTEREST ACCRUED DIVIDENDS DECLARED TAX COLLECTIONS PAYABLE MISCELLANEOUS CURRENT AND ACCRUED LIABILITIES OBLIGATIONS UNDER CAPITAL LEASES - CURRENT DERIVATIVE INSTRUMENT LIABILITIES DERIVATIVE INSTRUMENT LIABILITIES - HEDGES	- (404,688,334) - (14,213,562) (61,588,110) (1,533,340) (38,983,651) (1,204,917) (4,689,426) (748,127,176) (35,165,036) (217,397,394)
	TOTAL CURRENT AND ACCRUED LIABILITIES	(1,527,590,946)
	9. DEFERRED CREDITS	
252 253 254 255 257 281 282 283	CUSTOMER ADVANCES FOR CONSTRUCTION OTHER DEFERRED CREDITS OTHER REGULATORY LIABILITIES ACCUMULATED DEFERRED INVESTMENT TAX CREDITS UNAMORTIZED GAIN ON REACQUIRED DEBT ACCUMULATED DEFERRED INCOME TAXES - ACCELERATED ACCUMULATED DEFERRED INCOME TAXES - PROPERTY ACCUMULATED DEFERRED INCOME TAXES - OTHER	(15,219,412) (144,677,073) (943,419,991) (25,802,894) - (5,201,256) (1,082,826,482) (340,491,962)
	TOTAL DEFERRED CREDITS	(2,557,639,070)
	TOTAL LIABILITIES AND OTHER CREDITS	(\$13,234,745,232)

Data from SPL as of April 18, 2012

SAN DIEGO GAS & ELECTRIC COMPANY FINANCIAL STATEMENT **DECEMBER 31, 2011**

(a)	Amounts and Kinds of Stock Authorized: Preferred Stock Preferred Stock Preferred Stock Common Stock	1,375,000 10,000,000 Amount of shares 255,000,000	shares not specified	Par Value \$27,500,000 Without Par Value \$80,000,000 Without Par Value
	Amounts and Kinds of Stock Outstanding: PREFERRED STOCK			
	5.0%	375,000	shares	\$7,500,000
	4.50%	300,000	shares	6,000,000
	4.40%	325,000	shares	6,500,000
	4.60%	373,770	shares	7,475,400
	\$1.70	1,400,000	shares	35,000,000
	\$1.82	640,000	shares	16,000,000
	COMMON STOCK	116,583,358	shares	291,458,395

Terms of Preferred Stock:
Full information as to this item is given in connection with Application Nos. 93-09-069, 04-01-009, 06-05-015 and 10-10-023 to which references are hereby made.

(c)

Brief Description of Mortgage:
Full information as to this item is given in Application Nos. 08-07-029 and 10-10-023 to which references are hereby made.

Number and Amount of Bonds Authorized and Issued:

(d)

	Nominal	Par Value		
	Date of	Authorized		Interest Paid
First Mortgage Bonds:	Issue	and Issued	<u>Outstanding</u>	in 2011
6.8% Series KK, due 2015	12-01-91	14,400,000	14,400,000	979,200
Var% Series OO, due 2027	12-01-92	250,000,000	150,000,000	7,612,500
5.85% Series RR, due 2021	06-29-93	60,000,000	60,000,000	3,510,000
2.539% Series VV, due 2034	06-17-04	43,615,000	43,615,000	2,562,373
2.539% Series WW, due 2034	06-17-04	40,000,000	40,000,000	2,349,999
2.516% Series XX, due 2034	06-17-04	35,000,000	35,000,000	2,056,249
2.832% Series YY, due 2034	06-17-04	24,000,000	24,000,000	1,409,999
2.832% Series ZZ, due 2034	06-17-04	33,650,000	33,650,000	1,976,936
2.8275% Series AAA, due 2039	06-17-04	75,000,000	75,000,000	134,561
5.35% Series BBB, due 2035	05-19-05	250,000,000	250,000,000	13,375,000
5.30% Series CCC, due 2015	11-17-05	250,000,000	250,000,000	13,250,000
6.00% Series DDD. due 2026	06-08-06	250,000,000	250,000,000	15,000,000
Var Series EEE, due 2018	09-21-06	161,240,000	161,240,000	324,863
6.125% Series FFF, due 2037	09-20-07	250,000,000	250,000,000	15,312,500
6.00% Series GGG, due 2039	05-14-09	300,000,000	300,000,000	18,000,000
5.35% Series HHH, due 2040	05-13-10	250,000,000	250,000,000	13,375,000
4.50% Series III, due 2040	08-15-10	500,000,000	500,000,000	21,812,500
3.00% Series JJJ, due 2021	08-18-11	350,000,000	350,000,000	0
3.95% Series LLL, due 2041	11-17-11	250,000,000	250,000,000	0
Unsecured Bonds:				
5.9% CPCFA96A, due 2014	06-01-96	129,820,000	129,820,000	7,659,380
5.3% CV96A, due 2021	08-02-96	38,900,000	38,900,000	2,061,700
5.5% CV96B, due 2021	11-21-96	60,000,000	60,000,000	3,300,000
4.9% CV97A, due 2023	10-31-97	25,000,000	25,000,000	1,225,000

SAN DIEGO GAS & ELECTRIC COMPANY FINANCIAL STATEMENT **DECEMBER 31, 2011**

	Date of	Date of	Interest		Interest Paid
Other Indebtedness:	<u>Issue</u>	<u>Maturity</u>	Rate	Outstanding	<u>2011</u>
Commercial Paper & ST Bank Loans	Various	Various	Various	0	\$0

Amounts and Rates of Dividends Declared:

The amounts and rates of dividends during the past five fiscal years are as follows:

Shares			Dividends Declared				
Preferred Stock	Outstanding 12-31-11	2007	2008	2009	2010	2011	
5.0%	375,000	\$375,000	\$375,000	\$375,000	\$375,000	\$375,000	
4.50%	300,000	270,000	270,000	270,000	270,000	270,000	
4.40%	325,000	286,000	286,000	286,000	286,000	286,000	
4.60%	373,770	343,868	343,868	343,868	343,868	343,868	
\$ 1.7625	0	969,375	242,344	0	0	0	
\$ 1.70	1,400,000	2,380,000	2,380,000	2,380,000	2,380,000	2,380,000	
\$ 1.82	640,000	1,164,800	1,164,800	1,164,800	1,164,800	1,164,800	
	3,413,770	\$5,789,043	\$5,062,012 [1]	\$4,819,668	\$4,819,668	\$4,819,668	

Common Stock Dividend to Parent

\$150,000,000 [2] \$0 \$0

A balance sheet and a statement of income and retained earnings of Applicant for the twelve months ended December 31, 2011 are attached hereto.

- [1] Includes \$242,344 of interest expense related to redeemable preferred stock. [2] San Diego Gas & Electric Company dividend to parent.

SAN DIEGO GAS & ELECTRIC COMPANY STATEMENT OF INCOME AND RETAINED EARNINGS TWELVE MONTHS ENDED DECEMBER 31, 2011

1. UTILITY OPERATING INCOME

400 401 402 403-7 408.1 409.1 410.1 411.1 411.4 411.6	OPERATING REVENUES OPERATING EXPENSES MAINTENANCE EXPENSES DEPRECIATION AND AMORTIZATION EXPENSES TAXES OTHER THAN INCOME TAXES INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES - CREDIT INVESTMENT TAX CREDIT ADJUSTMENTS GAIN FROM DISPOSITION OF UTILITY PLANT TOTAL OPERATING REVENUE DEDUCTIONS NET OPERATING INCOME	\$2,548,420,220 169,100,350 400,326,063 78,842,822 11,668,040 436,912,279 (161,242,554) 777,249 (104,354)	\$3,920,072,346 3,484,700,115 435,372,231
	2. OTHER INCOME AND DEDUCTIONS		400,072,201
	2. OTHER INCOME AND DEDUCTIONS		
415 417.1 418 418.1 419 419.1 421	REVENUE FROM MERCHANDISING, JOBBING AND CONTRACT WORK EXPENSES OF NONUTILITY OPERATIONS NONOPERATING RENTAL INCOME EQUITY IN EARNINGS OF SUBSIDIARIES INTEREST AND DIVIDEND INCOME ALLOWANCE FOR OTHER FUNDS USED DURING CONSTRUCTION MISCELLANEOUS NONOPERATING INCOME GAIN ON DISPOSITION OF PROPERTY	(35,466) 425,858 - 3,105,382 79,674,257 1,434,240 289,569	
	TOTAL OTHER INCOME	84,893,840	
421.2 426	LOSS ON DISPOSITION OF PROPERTY MISCELLANEOUS OTHER INCOME DEDUCTIONS	2,726,802	
	TOTAL OTHER INCOME DEDUCTIONS	2,726,802	
408.2 409.2 410.2 411.2	TAXES OTHER THAN INCOME TAXES INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES - CREDIT	503,107 (64,618,213) 13,349,882 0	
	TOTAL TAXES ON OTHER INCOME AND DEDUCTIONS	(50,765,224)	
	TOTAL OTHER INCOME AND DEDUCTIONS	_	132,932,262
	INCOME BEFORE INTEREST CHARGES NET INTEREST CHARGES*	<u>-</u>	568,304,493 132,203,104
	NET INCOME	=	\$436,101,389

*NET OF ALLOWANCE FOR BORROWED FUNDS USED DURING CONSTRUCTION, (10,071,740)

SAN DIEGO GAS & ELECTRIC COMPANY STATEMENT OF INCOME AND RETAINED EARNINGS TWELVE MONTHS ENDED DECEMBER 31, 2011

3. RETAINED EARNINGS				
RETAINED EARNINGS AT BEGINNING OF PERIOD, AS PREVIOUSLY REPORTED	\$1,981,155,383			
NET INCOME (FROM PRECEDING PAGE)	436,101,389			
DIVIDEND TO PARENT COMPANY	-			
DIVIDENDS DECLARED - PREFERRED STOCK	(4,819,669)			
OTHER RETAINED EARNINGS ADJUSTMENTS				
RETAINED EARNINGS AT END OF PERIOD	\$2,412,437,103			

SAN DIEGO GAS & ELECTRIC COMPANY

COST OF PROPERTY AND DEPRECIATION RESERVE APPLICABLE THERETO AS OF DECEMBER 31, 2011

No.	<u>Account</u>	Original Cost	Reserve for Depreciation and <u>Amortization</u>
ELECT	RIC DEPARTMENT		
302 303	Franchises and Consents Misc. Intangible Plant	\$ 222,841 10,063,087	\$ 202,900 3,216,144
	TOTAL INTANGIBLE PLANT	10,285,928	3,419,044
310.1 310.2 311 312 314 315 316	Land Land Rights Structures and Improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Miscellaneous Power Plant Equipment Steam Production Decommissioning	14,526,518 0 80,889,335 162,934,540 112,737,442 80,702,642 23,790,110 0	46,518 0 26,031,715 43,962,897 28,996,670 23,040,463 4,907,181
	TOTAL STEAM PRODUCTION	475,580,588	126,985,445
320.1 320.2 321 322 323 324 325 107	Land Land Rights Structures and Improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Miscellaneous Power Plant Equipment ICIP CWIP	0 283,677 275,548,378 553,558,481 142,362,919 173,081,736 311,721,011 0	0 283,677 270,229,567 409,330,027 136,764,746 167,279,092 232,885,231 0
	TOTAL NUCLEAR PRODUCTION	1,456,556,203	1,216,772,341
340.1 340.2 341 342 343 344 345 346	Land Land Rights Structures and Improvements Fuel Holders, Producers & Accessories Prime Movers Generators Accessory Electric Equipment Miscellaneous Power Plant Equipment	143,476 2,428 18,531,032 19,764,808 72,001,094 318,922,349 30,834,379 22,723,544	0 2,428 2,805,878 3,648,913 15,773,097 71,029,156 5,858,522 8,534,385
	TOTAL OTHER PRODUCTION	482,923,110	107,652,379
	TOTAL ELECTRIC PRODUCTION	2,415,059,900	1,451,410,164

_No	<u>Account</u>	Original <u>Cost</u>	Reserve for Depreciation and Amortization
350.1	Land	\$ 40,781,313	\$ 0
350.2	Land Rights	63,342,464	11,860,192
352	Structures and Improvements	114,209,757	34,347,361
353	Station Equipment	717,546,009	151,782,177
354	Towers and Fixtures	110,186,988	84,637,349
355	Poles and Fixtures	232,493,071	45,936,707
356	Overhead Conductors and Devices	287,571,913	166,382,164
357	Underground Conduit	136,727,462	22,233,764
358	Underground Conductors and Devices	125,792,671	24,474,578
359	Roads and Trails	34,042,577	6,502,048
	TOTAL TRANSMISSION	1,862,694,225	548,156,340
360.1	Land	16,176,228	0
360.1	Land Rights	73,872,149	31,984,962
361	Structures and Improvements	3,492,046	1,457,238
362	Station Equipment	392,072,128	78,100,654
364	Poles, Towers and Fixtures	496,208,352	215,921,468
365	Overhead Conductors and Devices	390,477,539	149,705,076
366	Underground Conduit	925,223,489	357,158,542
367	Underground Conductors and Devices	1,227,074,157	715,839,455
368.1	Line Transformers	476,182,642	80,064,706
368.2	Protective Devices and Capacitors	15,609,706	(8,073,777)
369.1	Services Overhead	117,828,925	122,271,469
369.2	Services Underground	300,988,925	206,300,184
370.1	Meters	196,182,798	(19,211,649)
370.2	Meter Installations	41,941,738	(28,508,768)
371	Installations on Customers' Premises	6,410,699	10,964,753
373.1 373.2	St. Lighting & Signal SysTransformers Street Lighting & Signal Systems	0 24,426,008	0 17,480,374
070.2	TOTAL DISTRIBUTION PLANT	4,704,167,527	1,931,454,688
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
389.1	Land	7,523,627	0
389.2	Land Rights	0	0
390	Structures and Improvements	30,909,097	17,374,499
392.1	Transportation Equipment - Autos	0	49,884
392.2	Transportation Equipment - Trailers	58,146	609
393 394.1	Stores Equipment Portable Tools	19,150	17,279 5,881,422
394.1 394.2		18,923,448	5,881,422 187,138
394.2 395	Shop Equipment	336,798 320,845	187,138 44,926
395 396	Laboratory Equipment Power Operated Equipment	92,162	44,926 149,134
397	Communication Equipment	145,058,548	63,914,193
398	Miscellaneous Equipment	456,067	119,809
	TOTAL GENERAL PLANT	203,697,887	87,738,895
101	TOTAL ELECTRIC PLANT	9,195,905,467	4,022,179,131

<u>No.</u>	<u>Account</u>	Original <u>Cost</u>	Reserve for Depreciation and <u>Amortization</u>
GAS PI	LANT		
302 303	Franchises and Consents Miscellaneous Intangible Plant	\$ 86,104 0	\$ 86,104 0
	TOTAL INTANGIBLE PLANT	86,104	86,104
360.1 361 362.1 362.2 363 363.1 363.2 363.3 363.4 363.5 363.6	Land Structures and Improvements Gas Holders Liquefied Natural Gas Holders Purification Equipment Liquefaction Equipment Vaporizing Equipment Compressor Equipment Measuring and Regulating Equipment Other Equipment LNG Distribution Storage Equipment	0 43,992 0 0 0 0 0 0 0 0 2,052,614 2,096,606	0 43,992 0 0 0 0 0 0 0 0 0 609,435
365.1 365.2 366 367 368 369 371	Land Land Rights Structures and Improvements Mains Compressor Station Equipment Measuring and Regulating Equipment Other Equipment TOTAL TRANSMISSION PLANT	4,649,144 2,217,185 11,548,563 127,037,835 77,622,210 17,746,259 0	0 1,185,799 9,212,762 58,774,009 54,184,859 14,024,850 0
374.1 374.2 375 376 378 380 381 382 385 386 387	Land Land Rights Structures and Improvements Mains Measuring & Regulating Station Equipment Distribution Services Meters and Regulators Meter and Regulator Installations Ind. Measuring & Regulating Station Equipm Other Property On Customers' Premises Other Equipment	102,187 8,108,775 43,447 542,247,078 13,415,668 240,194,839 135,350,074 86,034,140 1,516,811 0 5,234,851	0 5,871,225 61,253 312,442,494 6,543,045 276,806,639 34,586,537 24,206,913 978,655 0 4,527,697
	TOTAL DISTRIBUTION PLANT	1,032,247,869	666,024,459

No.	<u>Account</u>		Original Cost	Reserve for Depreciation and <u>Amortization</u>
392.1	Transportation Equipment - Autos	\$	0	\$ 25,503
392.2	Transportation Equipment - Trailers	Ψ	74,501	74,501
394.1	Portable Tools		7,147,205	2,918,169
394.2	Shop Equipment		84,181	31,350
395	Laboratory Equipment		283,094	214,578
396	Power Operated Equipment		162,284	77,359
397	Communication Equipment		1,693,847	1,172,098
398	Miscellaneous Equipment		243,605	100,503
	TOTAL GENERAL PLANT		9,688,717	4,614,061
101	TOTAL GAS PLANT		1,284,940,492	808,760,330
СОММО	ON PLANT			
303	Miscellaneous Intangible Plant		171,087,039	85,454,781
350.1	Land		0	0
360.1	Land		0	0
389.1	Land		5,612,511	0
389.2	Land Rights		1,080,961	27,275
390	Structures and Improvements		222,262,727	94,792,863
391.1 391.2	Office Furniture and Equipment - Other Office Furniture and Equipment - Computer E		22,520,261	12,453,754 25,186,387
392.1	Transportation Equipment - Autos		54,844,563 33,942	(338,930)
392.2	Transportation Equipment - Trailers		33,369	(12,547)
393	Stores Equipment		144,926	61,321
394.1	Portable Tools		1,216,895	116,238
394.2	Shop Equipment		284,834	165,789
394.3	Garage Equipment		1,231,487	128,526
395	Laboratory Equipment		2,392,911	949,607
396	Power Operated Equipment			(192,979)
397	Communication Equipment		91,490,227	45,840,831
398	Miscellaneous Equipment		2,230,094	768,918
118.1	TOTAL COMMON PLANT		576,466,749	265,401,834
	TOTAL ELECTRIC PLANT		9,195,905,467	4,022,179,131
	TOTAL GAS PLANT		1,284,940,492	808,760,330
	TOTAL COMMON PLANT		576,466,749	265,401,834
101 &				
118.1	TOTAL		11,057,312,708	5,096,341,296
101	PLANT IN SERV-SONGS FULLY RECOVER	\$	(1,164,131,236)	\$ (1,164,131,236)
101	PLANT IN SERV-ELECTRIC NON-RECON Common	\$	0	\$ (1,982,000)
101	PLANT IN SERV-LEGACY METER RECLASS	\$	(22,682,664)	\$ 67,966,251
440	DI ANT IN OFFICE CONTROLLED TO SECURE			
118	PLANT IN SERV-COMMON NON-RECON Common - Transferred Asset Adjustment	\$	(3,960,652)	\$ (3,960,652)

No.	<u>Account</u>	Original <u>Cost</u>	Reserve for Depreciation and <u>Amortization</u>
101	Accrual for Retirements Electric Gas	\$ (5,956,750) (81,280)	\$ (5,956,750) (81,280)
	TOTAL PLANT IN SERV-NON RECON ACC	(6,038,030)	(6,038,030)
102	Electric Gas	23,628	0
	TOTAL PLANT PURCHASED OR SOLD	23,628	0
105	Plant Held for Future Use Electric Gas	72,657,994 0	0
	TOTAL PLANT HELD FOR FUTURE USE	72,657,994	0
107	Construction Work in Progress Electric Gas Common	1,915,034,172 28,131,060 109,205,321	
	TOTAL CONSTRUCTION WORK IN PROGRESS	2,052,370,553	0
108	Accum. Depr SONGS Mitigation/Spent Fuel E	Disallowance 0	221,468
108	Accum. Depr SONGS SGRP Removal Electric	0_	0
108.5	Accumulated Nuclear Decommissioning Electric	0_	721,378,466
	TOTAL ACCUMULATED NUCLEAR DECOMMISSIONING	0	721,378,466
101.1 118.1	ELECTRIC CAPITAL LEASES COMMON CAPITAL LEASE	778,390,265 25,982,293 804,372,558	54,226,689 12,725,592 66,952,281
120	NUCLEAR FUEL FABRICATION	62,963,775	39,822,587
143 143	FAS 143 ASSETS - Legal Obligation FIN 47 ASSETS - Non-Legal Obligation FAS 143 ASSETS - Legal Obligation	116,491,281 72,534,657 0	(610,135,470) 28,884,654 (1,278,616,385)
	TOTAL FAS 143	189,025,938	(1,859,867,202)
	UTILITY PLANT TOTAL	\$ 13,041,914,573	\$ 2,956,703,229

SAN DIEGO GAS & ELECTRIC COMPANY SUMMARY OF EARNINGS TWELVE MONTHS ENDED DECEMBER 31, 2011 (DOLLARS IN MILLIONS)

Line No.	<u>ltem</u>	<u>Amount</u>
1	Operating Revenue	\$3,920
2	Operating Expenses	3,485
3	Net Operating Income	\$435
4	Weighted Average Rate Base	\$5,071
5	Rate of Return*	8.40%
	*Authorized Cost of Capital	

CERTIFICATE OF SERVICE

I hereby certify that, pursuant to the Commission's Rules of Practice and Procedure and General Order 131-D, Section XI.3., I have this day served a true copy of the APPLICATION OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 E)

FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY FOR THE SOUTH ORANGE COUNTY RELIABILITY ENHANCEMENT PROJECT (VOLUME I OF II) has been electronically mailed and copies were also sent via Federal Express to Karen Miller, Public Advisor of the California Public Utilities Commission, and Edward Randolph, Director of the Energy Division of the California Public Utilities Commission. Executed this 18th day of May 2012 at San Diego, California.

By:	/s/ Jenny Norin	
Jenny Norin		

SERVICE LISTS: Karen Miller Public Advisor of the California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

Edward Randolph Director of the Energy Division of the California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

¹ GO 131-D, Section XI.3. references the "CACD" for the Commission's Advisory and Compliance Division, which is now identified by the Commission's individual industry Divisions, (e.g., Energy Division).