



Comments on:

Environmental Impact Report Preparation

El Casco System Project Application NO 07-02-022

Discussion and comments/objections to that portion of above cited proposal traversing Sun Lakes Community within the City Limits of Banning, CA

The mitigation methodology and plan proposed by SCE is inadequate to guarantee the health and safety of Sun Lakes Residents whose homes are adjacent to the proposed power lines.

The mitigation is also inadequate to protect Public and Resident golfers that will play below the power lines.

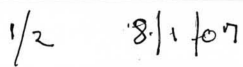
Members of our community will be exposed to high levels of EMF radiation for the first time since the existing wooden structure has been classified as a "Phantom Structure" by SCE and unenergized.

High levels of radiation as proposed by the SCE Plan can be a factor in accentuating serious illnesses that our elderly population sustains expecially since most seniors have compromised Immune systems already.

SCE boasts that no EMF health standards exist in California, but the National Institute of Environmental Health Sciences part of the Department of Energy has made recommendations and guidelines that are not met or addressed by the Project Application and not addressed by the Environmental Impact Report Preparation Proposal.

SCE constantly calls attention to our sustaining large values of EMF from our appliances. These are of a transitory character. It no way means can we ignore the sustaining levels of EMF that SCE suggests are harmless but they are in fact putting our elderly population at significant and serious risk based on the guidelines published by the National Institute of Environmental Health Science.

I have examined the magnetic field density chart provided by SCE and the distances involved to private residents adjacent to the power lines and determined that most resident adjacent to the lines will far exceed the 2-3 Milligauss levels on a SUSTAINED basis putting them at risk for the first time based on the National Institute of Environmental Health Science



published guidelines.

Those using the golf course right below the wires will be exposed to significantly higher levels and consequently significantly higher risk.

There is no question that the SCE proposal is New Construction and the City of Banning has demanded that new construction should be buried underground properly shielded to remove the EMF risk.

Cited Document DOE/GO-10095-218 DE95013123 September 1996

Submitted by Marvin Friedman 5136 Breckenridge Ave Banning, CA 92220

CPUC AUG 0 1 2007

Banning, August 1st. 2007

Personal comments by O.Henry Tappata reference the proposal by SCE to upgrade the existing Transmission Lines by SCE on an old (1939) and narrow Easement at SLCC.

Major Objection: If we had known then (1939) what we know today about POSSIBLE INFLUENCE OF EMF AS A HAZARD ON HUMAN HEALTH PROBLEMS UNDER CERTAIN SPECIFIC CONDITIONS, i.e.: STRENGTH OF POWER SOURCE, DISTANCE TO IT, AND DURATION OF EXPOSURE... THEN, THE ROW (EASEMENT) CROSSING SLCC WOULD HAVE BEEN AT LEAST 200 FT. WIDE, AS SCE CONSIDERS TODAY ON NEW LINES NEAR SCHOOLS AND RESIDENTIAL AREAS.

SCE claims there is no EMF ("O") on the existing transmission lines adjacent to my home: NOT TRUE!

The power on those transmission lines flows only seasonal, and according to demand. When power flows, THERE IS EMF PRODUCED (I know because of the interference it causes on my car radio when crossing under those lines at Pine Valley Rd., half a block from where I live).

The existing CPUC regulations about the conditions to be met for NEW Transmission Lines projects, were generated by agreement between CPUC and a panel of Utility Providers which included SCE participation, a definite CONFLICT OF INTEREST which makes those rules doubtful and inapplicable.

I suggest that the consulting panel for CPUC should have been a selection of unbiased experts, such as from representatives with PHD degrees in Electrical Engineering (UCLA, USC, RAND Corporation, etc.), and/or from non-exposed experts to the influence of lobbyism tactics, available to SCE and to other utility companies...

As a result of what I have stated, and through the analysis of my personal case, with supporting material as enclosed, I respectfully request the review of the existing regulations by CPUC by an unbiased panel of experts, and to establish new ones if needed, reference the installation of new or upgraded Transmission Lines adjacent to residential areas, such as in the crossing of the SLCC development in which I am personally included.

...AND I SUGGEST THAT THE CPUC APPROVAL OF THE SCE PROJECT REFERENCE THE CROSSING OVER THE SLCC DEVELOPMENT, BE SUSPENDED UNTIL THE REVIEW IS COMPLETED, OR IF SCE DECIDES TO RE-ROUTE THE NEW LINES AWAY FROM OUR RESIDENTIAL AREA, OR TO BURY THEM UNDERGROUND AT THE SLCC DEVELOPMENT, IF THE EMF MITIGATION REQUIREMENT IS MET.

> Henry E. Tappata 6328 W. Bardmoor Ave. Banning, CA 92220

(951) 845-2585

From Edison's Flyer to SLCC Residents.

be required at SCE's existing Banning Substation (within the City of Banning) and Zanja Substation (within the City of Yucaipa). All modifications would occur within each substation's property boundaries. However, in some cases due to spacing constraints, it may be necessary to lay down construction equipment outside the substation fence, but still on substation property. These substation modifications improve the reliability of the subtransmission system.

Telecommunications

The proposed El Casco System Project would require two communication

paths using physically separate routes. One communication path would utilize microwave technology and the second communication path would use fiber optic cable.

The microwave communication path would require construction of two microwave towers: one 85-foot tall tower would be erected inside the proposed El Casco Substation and one 110-foot tall tower would be erected at the existing Mill Creek Communications Site (see Figure 1). Approximately 52.5 miles of optical ground wire and fiber optic cables would be installed within existing ROW.

PROJECT APPROVAL PROCESS

The proposed El Casco System Project falls within the jurisdiction of the CPUC. During project planning activities, SCE will conduct information and outreach activities designed to help inform area residents, businesses, and other interested parties about the project. At the conclusion of project planning, SCE will submit an application to the CPUC requesting authority to construct the project. The CPUC will review the project in compliance with the requirements of the California Environmental Quality Act (CEQA). SCE anticipates that it will

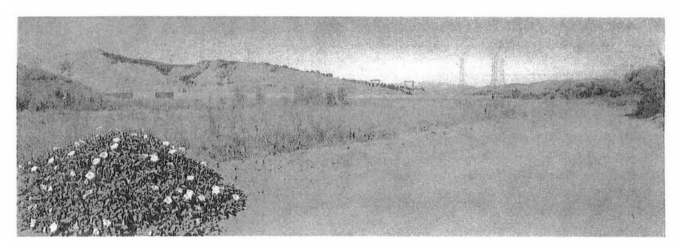


Figure 2. Proposed El Casco Substation looking northwest



Figure 3A. Looking East from Highland Springs Road Existing 115 kV Subtransmission Line

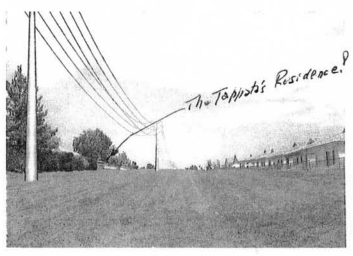


Figure 3B. Looking East from Highland Springs Road Proposed 115 kV Subtransmission Line

Edison seeks approval to cancel rate increase

BY LESLIE BERKMAN THE PRESS-ENTERPRISE

In an effort to return a \$500 million revenue surplus to ratepayers, Southern California Edison said Wednesday it wants to skip a 6 percent rate increase scheduled Jan. 1 and slightly lower existing rates for some residential customers.

The utility said it has asked the California Public Utilities Commission for approval to cancel the rate increase intended to fund the utility's stepped-up infrastructure replacement and expansion program. The rate increase already had been deferred from August.

With new proposed rates, Edison's average residential customer in the Inland Empire, who uses 840 kilowatt hours of electricity in the summer and 555 kilowatt hours in the winter, next year will see his monthly summer bills drop from \$128.05 to \$125.79 and his monthly winter bills drop from \$78.92 to \$77.98.

Akbar Jazayeri, Edison's vice president of revenue and tariff, said state law mandates that the utility reimburse ratepayers for revenues that are greater than forecast. He said that without have sufficient funds for the

proposed system upgrade.

Jazayeri said the cost of natural gas used to fuel power plants today is about 20 percent less than was forecast last winter. Soaring natural gas prices in late 2005 prompted Edison to raise residential rates by 15 percent in early 2006.

In addition, he said, the utility's sales of electricity during the heat wave of July and August were about 30 percent higher than anticipated.

Residential customers were the group who provided the majority of Edison's surplus collections during the heat wave, he said.

And among all households the biggest power users were hit hardest by the higher rates. That is because residenting rates are structured in escal ing tiers, so that households a higher rate for power the in they use.

Jazayeri said the biggest cuts next year are proposed for the higher-rate tiers so larger electricity users will benefit the most, receiving rate reductions of up to 11 percent in Riverside and San Bernardino counties. But households who use the least power will see no benefit the rate increase, Edison will since by state law rates in the lowest two tiers are frozen.



BUSINESS P.E. 12/21/06 4

Edison says that putting new lines underground is expensive. If they are soing to double up the prevent power lines along Baramoor Ave, my personal priorities are: 1) Put them underground

2) Re-route them away from recidential ereas

3) Prove to me by EPA written statement that no borm will (duse Healthwise or to existing home appliances (TV, radio, to

Heury, >

P.S: Get reacly to argue this case during the EDISON-SICC Meeting 1/23/07 at South Club House.

Colgate University First Year Seminar 39: Earth Resources

Term papers ✓

Midwest Power Line Expansion & the EMF Debate

Abbie Webb

NOTE: When reading this paper replace the NSP reference to Edison, and Minnesota (Sun Fish Lakes) Residents by Sun Lakes C.C residents

Midwest Power Line Expansion & the EMF Debate

The Mid-Continent Area Power Pool (MAPP) predicts that by the year 2006, the Midwest will be experiencing an extreme power deficit. This will cause blackouts and brownouts throughout the area, especially during the summer months (North American Reliability Council, 1998). In an attempt to prevent this power crisis, the Northern States Power Company (NSP) has announced plans to construct 35 new transmission lines in Minnesota by the year 2008 (Dangers, 2000).

Because the new transmission lines will provide the Midwest with a more reliable source of power, most people support the NSP's proposal. However, the route that the NSP is currently proposing for the expansion goes directly through several communities, in some areas passing less than fifty feet from houses (Dangers, 2000). These communities are fighting the proposal.

proposal.

The main concern of the angry Minnesota residents is that the new transmission lines could pose health hazards. Several studies have shown that the electromagnetic fields (EMF) associated with high-energy transmission lines might be linked to health problems such as cancer, heart diseases, Alzheimer's Disease, Lou Gehrig's Disease, depression, miscarriages, stunted growth, and birth defects (Dangers, 2000). Home owners also worry that the lines will have negative effects on their area aesthetically, leading to decreased property values. They have suggested that the NSP bury the lines, or take a different route through the area, but the NSP has ignored their request, arguing that it would be too expensive, and that there is no proof that EMF is dangerous.

The History of the EMF Debate

For decades, scientists have known that high-energy power lines are surrounded by electromagnetic fields. However, they believed that the energy emitted was of such a low frequency that it couldn_t have any biological effects. It wasn't until the 1960's that people began to suspect that EMF could be harmful. The debate began when studies in the Soviet Union showed that utility workers at high voltage substations had an unusually high occurrence of sleeplessness and headaches (Sagan, 1996). Then in the 1970's, U.S. ambassador, Walter Stoessel, developed leukemia after working in the U.S. embassy in Moscow. The high-energy surveillance system maintained by the Soviets was blamed for causing his cancer (Sagan, 1996). The EMF issue was brought to the attention of the public by the Wertheimer-Leeper study of 1979, which was the first to suggest that EMF was linked to childhend cancer (Sagan, 1996). From that point on, many EMF studies were done. Although the vast majority of these studies found no significant link between EMF and health problems, the few studies that did find a link have been enough to keep scientists wondering if maybe EMF really could be dangerous.

STUDIES CONNECTING EMF AND HEALTH PROBLEMS

For years, scientists have believed that the electromagnetic fields associated with power lines had no biological effects, positive or negative. But some recent studies contradict this belief. For example, the migration paths of certain birds that use geomagnetic fields to navigate have been known to be altered by power lines (Avery, 1978). Also, according to a study by James D. Hays and Neil D. Opdyke of the Lamont and Doherty Geological Observatory, an incredibly large number of organisms died during periods in history when the earth_s magnetic fields switched directions (Becker, 1978). Another study, by Rutger Wever of the Max Planck Institute, found that the electromagnetic environment of the atmosphere can affect the circadian rhythms of humans (Becker, 1978). Finally, a scientist by the name of Andrew Bassett found that human bone tissue healed faster when an electrical current was induced at the site of a fracture. (Becker, 1978). While none of these studies prove that EMF is dangerous for humans, they do suggest that these fields can have biological effects.

In recent years, some scientists have been able to find links between EMF and health problems in the laboratory. James H. McElhaney of West Virginia University found that low frequency electric fields, like those emitted from power lines, can cause bone tumors in rats (Becker, 1978). Gordon Marsh of the University of lowa found that even lower frequency fields can affect the growth of flatworms (Becker, 1978). R.O. Becker and A.A. Marino found that after a month of exposure to a 60 hertz electric field, rats exhibited hormonal and biochemical changes similar to those caused by stress. They note that chronic stress can cause a wide variety of health problems. Also, after continuously exposing three generations of rats to this same electric field, Becker and Marino observed high levels of infant mortality and severely stunted growth (Becker, 1978). All of these studies found that EMF can be detrimental to the health of animals in the lab. While this still doesn't prove that power lines can be harmful to nearby humans, it suggests that it is possible.

http://classes.colgate.edu/wpeck/fsem039/Power.html

Damage that is being inflicted today is not even knowable. The EMF problem has been categorized as a new form of pollution as consequential as air and water pollution. It has also been likened to the newly-discovered hazards of asbestos and cigarette smoking. In terms of its cumulative health effects, it's been compared to the slow process of lead poisoning. The EMF problem will grow - and at a compounding rate. Fortunately, public awareness of EMF is also growing.

courses. Rememb just on strength	ments of EMF from er <u>, EMF exposure</u> of the fields, but	depends not
and duration of o		
EMF in Millige	UM3	
Zoncs	Up to 4 Inches	At 3 feet
Blender	50 to 220	0.3 to 3
Clothes washer	8 to 200	0.1 to 4
Coffee maker	6 to 29	0.1
Computer	4 to 20	2 to 5
Fluorescent lamp	400 to 4,000	0.1 to 5
lair dryer	60 to 20,000	0.1 to 6
Microwave oven	100 to 500	1.0 to 25
Television	5 to 100	0.1 to 6
Yacuum cleaner	230 to 1300	3 to 40
Airplane	50 mG avg. In a	

Lisi

Recommended safety levels range from 0.5 mG to 2.5 mG as the maximum exposure - with 1.0 mG as a preferred standard (Adverse biological effects have been found at 2.5 mG.)

Strengthen Yourself Against EMF

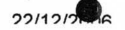
Your body possesses a remarkable ability to adapt to rapidly changing environments. But when your body is chronically bombarded by man-made EMF (electromagnetic fields), its innate intelligence and energy can become weakened. When your body's ability to cope is impaired, it's more difficult for your body to shield itself from negative influences. EMF, in effect, can knock your innate intelligence and energy "out of phase."

You know why the airline captain tells you to turn off your electronic devices during take off and landing? The EMF generated by your cell phone and laptop wreak havoc on the plane's navigational system. And they wreak havoc on yours as well.

Some scientists estimate that you are now daily exposed to 100 million times the EMF radiation of your grandparents. Research shows that these fields have a significant disruptive effect on the natural energy levels of your body. Your body's energy, as well as your cellular communication system, are altered by the high frequencies of EMF. Man-made radiation magnifies your body's "fight or flight" responses, compounding your adrenal loads







Reference: A particular case in SLCC affecting the THOPHTA residency

Banning, March 23, 2007

To: Mr. John Machisic, Banning City Council Member

From: Henry Tappata, SLCC Resident

Subject: New Edison Transmission Line Upgrade at SLCC

First of all, thank you John for allowing me to present through you the attached material to our City Council. I hope it will convince all of you that the new lines may become a health hazard to some of us here at SLCC.

When evaluating our claim, please consider that the Edison easement was granted originally in 1939, and for the existing power lines without EMF emissions [

If they had known then, what we know today about EMF, they would have probably demanded a wider easement for its constant flow of electricity. even if the area was then without residents nearby.

On my personal case, please consider that my wife had breast cancer 14 years ago, and that we are constantly checking on her for any sign of recurrence. Fortunately, she is cancer free today, and we have an army of good doctors following her health.

It has also been proven by biomedical research in laboratories, that cancer cells when exposed to constant EMF multiply at a faster pace.

If the CPUC and our City Council approve the project, we will definitely move before the new lines are installed (even if underground, unless proven absolutely safe). I would not submit my wife to such threat that may encourage recurrence...

Our home equity is our nest egg for our future. Should we move, the same reason could cause for some of our possible buyers, not to buy it, as Real Estate Brokers have to disclose that threat. It is then quite possible that we might have to sell at a lower price. Experience indicates we might have to cut around \$45,000 from its current market price.

I am willing to fight this argument through the Courts if necessary, as I do not want to move, nor to lose any money if I have to...

I hope that our City Council will take a firm stance in this controversy of health versus big money, and will protect its residents from such possible health hazard. We have more than 800 signatures in Sun Lakes alone supporting our protest, even if most of them are not personally affected by the future Edison project.

Thank you again for your personal consideration.

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Henry E. Tappata 6328 W Bardinoor Ave. Banning, CA 92220

ACTUAL MEASUREMENTS FROM FUTURE EDISON'S LINES TO OUR HOME (Top View)

(S. Edge of Edison's Essement) Edison's 50 Ft. Eavement.

50 Ft. to other Utilities

granted in 1939

yout Total FI Edison's Transmission Lines 55.5 Ft. From Edison's Lines to our Bedroom 70 Ft. From Edison's Lives to our family : Kitchen (Lines going East on Bardon our talover to bomes (1974 to 38 FT. Our Property Line and Edison's W. End of Exement TAPPATA'S PROPERTY 17.581. (Patio) (Bedroom) Our Home at 6328 W. Bardmoor Are 5.L.C.C. (Family Room + Kitchen)

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

In the Matter of the Application of SOUTHERN)	Application No. 07-02-022
CALIFORNIA EDISON COMPANY (U 338-E))	
for a Permit to Construct Electrical Facilities)	
With Voltages Between 50 kV and 200 kV:)	
El Casco System Project)	
)	

AMENDED APPLICATION OF SOUTHERN CALIFORNIA EDISON COMPANY (U 338-E) FOR A PERMIT TO CONSTRUCT ELECTRICAL FACILITIES WITH VOLTAGES BETWEEN 50 KV AND 200 KV: EL CASCO SYSTEM PROJECT

LINDA ANABTAWI

Attorney for SOUTHERN CALIFORNIA EDISON COMPANY

2244 Walnut Grove Avenue Post Office Box 800 Rosemead, California 91770 Telephone: (626) 302-6832

Facsimile: (626) 302-1926

Dated: July 16, 2007

100	0.0	0.0	2.0 nit: mG>
90	0.0	0.0	2.3
80	0.0	0.0	2.8
70	0.0	0.0	3.3
60	0.0	0.0	4.0
50	0.0	0.0	4.8
40	0.0	0.0	5.9
30	0.0	0.0	7.0
20	0.0	0.0	8.2

FROM SCE

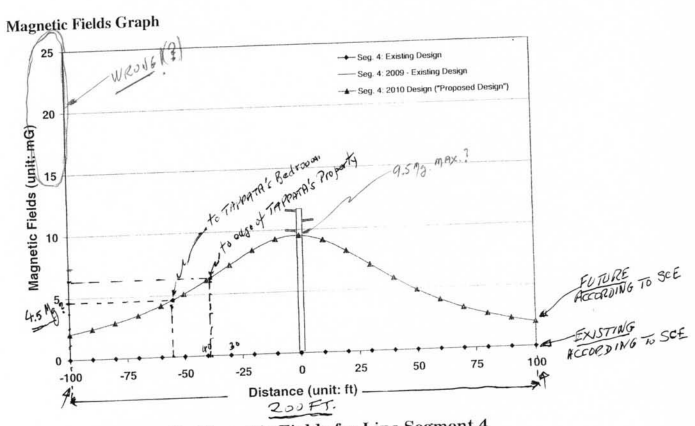


Figure 12. Magnetic Fields for Line Segment 4

From SCE a mended vorsion 7/16/07 (Corrections by O. Henry Tappets, offeded resident)

WHERE IS THE MITIGATION? (EXISTING VS. FUTURE)

D. Magnetic field model for the proposed single-circuit overhead 115 kV subtransmission line design for Line Segment 4 $\,$

Input Table

Seg. 4: Existing Design	Phase Coordinates		Phase	Phase	
Phase Name	X (ft)	Y (ft)	Current (Amp)	Angle (Deg)	
Idle	-12.0	50	0	30	
Idle	0.0	50	0	150	
Idle	12.0	50	0	270	

Seg. 4: 2009 - Existing Design	Phase Coordinates		Phase	Phase
Phase Name	X (ft)	Y (ft)	Current (Amp)	Angle (Deg)
Idle	-12.0	50	0	30
Idle	0.0	50	0	150
Idle	12.0	50	0	270

Seg. 4: 2010 Design ("Proposed Design")	Phase Coord	dinates	Phase	Phase	
Phase Name	X (ft)	Y (ft)	Current (Amp)	Angle (Deg)	
El Casco - Banning	-4.5	59.0	345	270	
El Casco - Banning	4.5	55.0	345	150	
El Casco - Banning	-4.5	51.0	345	30	

Output Table

Distance (ft)	Seg. 4: Existing Design	Seg. 4: 2009 - Existing Design	Seg. 4: 2010 Design ("Proposed Design")	100 Nothere!
-100	0.0	0.0	2.1	100 - Here!
-90	0.0	0.0	2.4	90
-80	0.0	0.0	2.9	(W. Tani)
-70	0.0	0.0	3.5	80
-60	0.0	0.0	4.2	70
-50	0.0	0.0	5.1	60 TAPPATA'S Bedroom (4.5 Mg?)
-40	0.0	0.0	6.1	50
-30	0.0	0.0	7.3	90
-20	0.0	0.0	8.4	10
-10	0.0	0.0	9.3	10
0	0.0	0.0	9.5	0/9.5 Mg.
10	0.0	0.0	9.1	9.

PUBLIC UTILITIES COMMISSION

320 West 4th Street, Suite 500 Los Angeles, CA 90013



Mr. Osvaldo Tappata 6328 W. Bardmoor Ave. Banning, CA 92220

State of California

Surrent)

Public Utilities Commission Public Advisor's Office 320 West 4th Street, Suite 500 Los Angeles, CA 90013



(213) 576-7056 CALNET 8-649-7056 FAX (213) 576-7059 public.advisor.la@cpuc.ca.gov

Dear Mr. Tappata:

Your correspondence to Governor Schwarzenegger was referred to the California Public Utilities Commission's Public Advisor's Office for a reply.

Norm Carter

Southern California

Manager

The Public Utilities Commission has opened proceedings to look into the subject of Electromagnetic Fields twice in recent years. Commission decisions were issued in November 1993 and again in January 2006. In both instances, the Commission heard comments and evidence presented by all interested parties and made recommendations for mitigation of EMFs near the power lines of regulated utilities. The recommendations also directed the Commission's Energy Division to monitor and report to the Commission on new EMF related scientific data or research.

I have enclosed a copy of the most recent Commission Decision, D.06-01-042 for your reference.

Should the Commission open a new Investigation/Rulemaking proceeding on this subject, you are welcomed and encouraged to become a participant in that proceeding. The Public Advisor's Office can assist you with references to the appropriate rules and can provide procedural guidance and sample filings. However, at this time there is no indication that another proceeding will be opened in the predictable future.

I hope the enclosed Commission decision will help to clarify the Commission's position on EMFs and its commitment to continued monitoring of new data related to EMFs.

Sincerely,

Norm Carter

Assistant Public Advisor

1-866-849-8391

Enclosure:

Decision 06-01-042

CPUC summary of actions re: EMFs

Decision 06-01-042 January 26, 2006

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Order Instituting Rulemaking to update the Commission's policies and procedures related to electromagnetic fields emanating from regulated utility facilities.

Rulemaking 04-08-020 (Filed August 19, 2004)

OPINION ON COMMISSION POLICIES ADDRESSING ELECTROMAGNETIC FIELDS EMANATING FROM REGULATED UTILITY FACILITIES

I. Summary

Today's decision affirms our "low-cost/no-cost," policy¹ to mitigate EMF exposure for new utility transmission and substation projects. As a measure of low-cost mitigation, we continue to use the benchmark of 4% of transmission and substation project costs for EMF mitigation, and combine linked transmission and substation projects in the calculation of this 4% benchmark. In addition, this decision adopts rules and policies to improve utility design guidelines for reducing EMF, and provides for a utility workshop to implement these policies and standardize design guidelines.

In order that utilities may proceed with a workshop, we define and adopt EMF mitigation polices and rules which address underground transmission lines, application of the 4% mitigation benchmark to EMF priority classes, EMF mitigation modeling techniques, and the locations for measuring EMF

¹ This terminology is used rather than "prudent avoidance" as it more clearly defines our purpose in addressing electromagnetic fields (EMF).

Baning, August 1, 2007

My observations on the Notice of Preparation (EIR) received by mail from CPUC a few days ago:

I believe is bias towards the approval of the SCE proposal as presented.

Discrepancies detected during one short reading:

- 1. Does not analyse the implications of the alternatives suggested by SLCC:
- a) Underground construction
- b) Re-routing away from residential areas

(Both rejected by the "no cost, low cost" consideration?)

- 2. Too much emphasis on "no cost, low cost" "regulation" over the possibility of creating a health hazard to some residents. Which is the Priority?...
- 3. Analyzed possible shortcomings during construction only, not on permanent basis against some residents
- 4. Discusses EMF Mitigation action for new projects, but not comparing with existing projects
- 5. They discuss EMF influence on human and animals on future ROW's, which are wider than the narrow existing ones (avoiding the subject?)
- 6. Tables presenting power and distances to sources not truthfully detailed

(I am sure I missed other discrpancies in my brief analysis...)

O.Henry Tappata

SLCC Resident

To: Juralynne Mosley California Public Utilities Commission 30423 Canwood Street, Suite 215 Agoura Hills, CA 91301 From: Virgil Barham

35764 Ramada Lin.

Yucaipa, CA 92399

Date: August 1, 2007

Subject: El Casco System Project (Zanja Substation Adjacent to 34741 Juniper

Yucaipa, California)

I am the owner of the 8.5 acre parcel adjacent to and north of the Zanja Substation in Yucaipa. I have owned this farmland since the seventies and the small Substation wasn't a problem. However, the City has since zoned this entire area One Acre Single Family Residence, which in most cases might be okay however not adjacent to a substation. It appears that this station is only going to grow in size. Unless the City of Yucaipa looks at some kind of Zoning change for my property, I am highly opposed to any expansion of the Zanja Substation do to the following reasons:

- 1. Esthetics
- 2. Noise
- 3. Unresolved Emissions

Respectfully,

Virgil Barham

Attachments:

cc's to:

Honorable Mayor Dick Riddell

City of Yucaipa 34272 Yucaipa Blvd. Yucaipa, CA 92399

Beverly Powell S.C.E. Redlands Service Center 287 Tennessee St.

Redland, CA 92373

Response Requested

City Manager, John Tooker City of Yucaipa 34272 Yucaipa, Blvd.

Yucaipa, CA 92399

S.C.E. MEETING AUGUST 1, 2007 For substation Juniper St.

1. How much future expansion is Edison going to do? 2. What is your long term plans for this site? 3. Why did S.C.E. acquire additional property toward Juniper? 4. What is the size of the total land S.C.E. has? 5. Could a school be built next to this site? Now or in the future? If not why? 6. Is it a normal practice to build this kind of facility in a low density residential area? 7. The noise level is high now, what kind of increase can we expect? 8. Does Edison recommend Residential housing be built next to its facility? 9. Will S.C.E. guarantee the safety for anyone living next to this facility against Any emissions?

10. Shouldn't this be in a Commercial Zone?



CALIFORNIA PUBLIC UTILITIES COMMISSION

Scoping Comments

CALIF PUCIATINIMOSLEY

JO ASPEN ENVIRONMENTAL

Proposed El Casco System Project 30423 CANWOOD ST, # 215

AGOURA HILLS, CA 91301

Date: 1 aug 2007
Name*: TIM K. BEACH
Affiliation (if any):* AOMEOWNER at SUN LAKES
Address:* 6015 TURNBERRY DRIVE
City, State, Zip Code:* BANNING, CA 92220
Telephone Number:* (951) 769 - 0895
Email:* PLAYA 222 @ VERIZON. NET
I live along the 14th fair way of the Champ coustup
galf course at SLCC, the existing power lines on
old wood poles are enough of an eigense without
high KV lines in their place you have not even
stated when the new towers will be erected, eg.
at the site of the old Towers on a !: I basison at
new locations, Like apposite my backyard,
suring my wear of the mountains and greatly
lovering my property value, Notto mention
the hazard to my family if the lines should
break and land for my home, or a encalyptus
The Sheer them off during a reary storm.
yours very truly. Tolare Sun Lakes Resident
*Please print. Your name, address, and comments become public information and may be released to interested parties if requested.
*Please print. Your name, address, and comments become public unjormation and may be receased to discressed parties if requested

Please either deposit this sheet at the sign-in table before you leave today, or fold, stamp, and mail. Insert additional sheets if needed. Comments must be postmarked by August 14, 2007. Comments may also be faxed to the project hotline at (877) 576-8342 or emailed to elcasco@aspeneg.com.

or (415)703-2210 - Juralynne Mosley



Scoping Comments

AUG 0 6 2007

Proposed El Casco System Project

Date: 8-2-07	OURS HILE, CA \$1301
Name*: Ron Domme	sen Environmental Group Sourced Street Suits 215
Affiliation (if any):* Resident	
Address:* 5554 TREVIN	
City, State, Zip Code:* Bannin	
Telephone Number:* (951) 7 5	
Email: * RDOMME@ VERIZO	
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Please s.	EE Attorhed was all
	SAN BERNARDING CA 924
	become public information and may be released to interested parties if requested

Please either deposit this sheet at the sign-in table before you leave today, or fold, stamp, and mail. Insert additional sheets if needed. Comments must be postmarked by August 14, 2007. Comments may also be faxed to the project hotline at (877) 576-8342 or emailed to elcasco@aspeneg.com.

To: California Public Utilities Commission (CPUC)

SCOPING COMMENTS...... Proposed El Casco System Project

Re: Application No. 07-02-022 by Southern California Edison.

The following are my concerns and fears to the El Casco System Project.

The power lines to be installed will be 60 feet or less from my back patio and 50 feet or less from my upstairs, second story, window where my Home Office resides. We have been told that the power lines will be installed much higher than the existing overload lines that now exist. The drawings provided, however show the lower third level of lines are the same height as the existing seldom used lines.

Before I continue I want you to know I have over 40 years of experience in the computer industry of which eight years was spent as a Computer Room Environmental Specialist.

This experience brought me to be involved with many instances to where magnetic flux (EMF) that is emitted from high power lines caused intermittent computer malfunctions. This was proven by the moving of the Computer System further away from the power lines or the installation of a special wall designed to help abate EMF would resolve the problem.

The above experience tells me I am very likely to have problems with my computer in my office and problems with any wireless devices I use such as a wireless router or wireless home/cell telephones. I also fear that if we or any of our neighbors ever need a heart pace maker or similar electronic life saving device it would be affected by the EMF produced by the proposed power lines.

Armed with the above mentioned experiences I also feel constant exposure to magnetic flux has to have an impact on the human body. The human body runs on energy and EMF is a foreign energy source that could affect its normal functions.

I am sure that I am not alone in this belief. I base this on the fact that the people who purchased homes similar to my own in a newer community located in Beaumont would not have been required to sign a waiver to not hold the sellers of those properties liable if there was any health problems caused by living so close to the power lines running through their complex and these power lines are a good 75-100 yards, not feet from their houses.

Another fear that has been brought to my attention is the higher power poles may cause a hazard to the helicopters and airplanes used to fight fires. These taller poles if ever weakened by fire or earth quake could fall on the homes located just north of their proposed installation. People could either be electrocuted or crushed. I have lived in Sun Lakes for almost 8 years and we have been threatened with fires on the hills just South, East and North of our community.

Before I go any further I wish to state the fact that at the time of purchase I was never made aware of the existing power lines in mention that run next to my property. We do, however, become quite aware of them almost every summer when we are sitting on our patio. The buzz is very evident when power is going through the lines.

- A. Taking into consider the above mentioned EMF hazards, additional height of the proposed upgraded power poles and the noise/buzz that will be constantly evident, we feel there will be a negative affect on the property values in Sun Lakes.
- B. Taking into consideration the above we will fear for our safety/health and the safety/health of anyone who visits us such as our friends, children and grandchildren.

We ask you to take into consideration the above fears/concerns and require Southern California Edison take an alternate route for their proposed power lines or put the power lines under ground for the 1.5 miles it will be going through the Sun Lakes Community.

Sincerely,

Ron Domme

CALIFORNIA PUBLIC UTILITIES COMMISSION

SCOPING COMMENTS

Proposed El Casco System Project - A07-02-022

Date: August 4, 2007

Name: Edward H. Leonhardt

Address: 4837 Mission Hills Drive

City, State, Zip Code: Banning, CA 92220

Telephone Number: 951-845-6403

Email: ehlsml2@msn.com

I, Edward H. Leonhardt, have prepared this scoping document because I am one of the 379 home owners in the Sun Lakes retirement community who are within 300 feet of the proposed El Casco System Project. I have prepared this document on my behalf and also on behalf of the 862 Sun Lakes residents who have signed the enclosed El Casco Project Protest.

IMPACTS

I am a Party to Proceeding A07-02-022 as a result of a formal and timely protest submitted to the California Public Utilities Commission dated March 14, 2007. Section 4.0, IMPACTS TO PROTESTANTS, defines the potential impacts to our Sun Lakes residents if this project would be approved as planned. That section of the protest is presents herein as part of my scoping comments.

4.0 IMPACTS TO PROTESTANTS

As indicated in the Commentary/Signature Pages of this document, Appendix B contains signatures of Sun Lakes residents protesting against the El Casco System Project, CPUC Application No. A07-02-022. The Protestants signed the El Casco Project Protest sheets for a wide variety of reasons which were related to hearsay, rumors and limited knowledge of the impacts this project would have on their lives and environment. They were advised that the environmental impacts associated with the installation of the new electric transmission lines would become more severe or intense than the conditions that currently exist.

It should be pointed out again at this time that the SCE ROW easement is only 50 feet wide. Sun Lakes resident's whose properties butt-up to the ROW know that their environmental conditions will be impacted. Some of the impacts to those affected would be as follows:

4.1 Noise

Noise associated with electric transmission lines. These noises can be described as a hum, buzz and/or crackle. These noises can increase with changes in weather or dirty equipment associated with the transmission lines. Many utility companies set maximum noise level standards at the edge of ROW for fair weather and wet weather conditions.

Under the current conditions the Sun Lake residents have no noise associated with the existing line because SCE is not transmitting electricity. We will be experiencing noise pollution with the new proposed lines. We are concerned what noise levels can be expected if SCE is allowed to proceed with this project.

4.2 Aesthetics

The residents of Sun Lakes have been advised that the proposed project will include the replacement of the existing H-Frames (60 to 75 feet in height) with steel transmission poles (70 to 85 feet in height). There will be six wires on the new poles compared to three wires on the existing structures. The six wires will be concentrated in a smaller cross-sectional area when attached to the new poles.

The community of Sun Lakes is surrounded by picturesque mountain ranges highlighted by Mount San Gorgonio to the north and Mount San Jacinto to the south-east. If SCE is allowed to proceed with this project, raising the height of the power poles and doubling the transmission lines and concentrating them into a tighter viewing pattern, the picturesque views we have experienced for the past 20 years will be impacted.

4.3 Financial

As indicated in Section 1, most of the community population has the majority of their retirement nest egg tied to their home values. As such, they are concerned that a change in the electric transmission practices that currently exist will have an adverse effect on their home values. As a benchmark, it is our understanding that property value studies suggest that there is a property value reduction of around 5-6 percent for properties near transmission lines, primarily due to the visual impacts. Additionly, these studies indicate that property value loss can also be attributed to concerns related to electric and magnetic fields (EMFs). By making assumptions about housing density near transmission lines and about average property values, it has been calculated that property value impacts to be between \$250,000 and \$2,000,000 per mile.

As we all know, EMF is the undesirable by-product of all devices which use, carry or produce electricity; including household appliances, office equipment, wire in buildings and power transmission lines. There are actually two separate fields. The electric field is caused by the voltage in the conductor, while the magnetic field is caused by the current flowing in a conductor. EMF will be discussed in more detail later in the document.

Presently there is no current flowing through the existing lines in the SCE ROW. We are certain that if Application A07-02-022 were approved for construction as designed, property values along the ROW would be detrimentally impacted.

4.4 Electric Field

Electrostatic induction can occur with insulated objects near a transmission line. This can result in nuisance shocks to individuals touching a grounded object near the line. The Institute of Electrical and Electronics Engineers has set standards for maximum electric field values inside and outside of transmission lines ROW. What kind of electric field impacts can the residents who live adjacent to the 50-foot wide ROW expect?

4.5 Communications

Sun Lakes residents have concerns that if the transmission lines, in very close proximity to their homes, were to begin transmitting current as the proposed project plans, there will be interference with radio and TV transmission and computer use.

4.6 Cardiac Pacemakers

Currents and voltages that are introduced internally to the body represent a possible source of interference to cardiac pacemakers. Because of the age of the population at Sun Lakes and the extreme closeness of the propose transmission lines, the Protestants are concerned with possible impact to the large number of residents who are implanted with these life saving devices.

4.7 EMF

Considerable research has been conducted over the last 30 years on the possible biological effects on human health from EMF. This research has produced many studies that offer no uniform conclusions about whether long-term exposure to EMF is harmful or not. In the absence of conclusive evidence, California and the CPUC has chosen not to specify maximum levels of EMF. Instead, CPUC mandates a program of <u>prudent avoidance</u> and encourages electric utilities to use low-cost techniques to reduce the levels of EMF, thereby minimizing EMF exposure to the public (see Section 5.0 for more on EMF).

The Protestants have major concerns that EMF produced during transmission of electricity proposed by this project will have numerous health impacts because of the extreme closeness of the lines to their homes. Figures 4 and 5, only show the relative differences in magnetic field levels between the existing design (conditions at 0.0 mG) and the proposed subtransmission design at the poles under a specific set of modeling assumptions. We believe that additional studies are necessary to simulate EMF under anticipated future maximum electrical demands at locations between the poles where the sag of the lines causes the EMF to be the closest distance to the public.

4.8 Transmission Line Hazard

The greatest hazard from a transmission line is direct electrical contact with the conductor at any voltage. Physical contact between a ground object and the high-voltage conductors is not necessary for electrical contact to be made. Arcing can occur across an air gap.

We are concerned with the impact of possible electrocution of Sun Lakes residents who live close to and pass under the proposed aboveground transmission lines on a daily basis. As pointed out in Section 1, the 50-foot wide ROW that bisects the community for approximately one mile runs through golf holes 5, 12, 13 and 14 on the championship golf course. In addition to the ROW being located directly adjacent to home sites, the power lines cross the following major streets within Sun Lakes: Riviera Avenue, Fairway Oaks Avenue, Birdie Drive and Pine Valley Road.

4.9 Wild Life

Sun Lakes is a sanctuary for many migratory birds. Our lakes provide a convenient stopping off point during their yearly migrations and in fact many of the bird species have made Sun Lakes their permanent home. When Sun Lakes was originally developed, there were several locations within the property designated by the Army Corp of Engineers as wild life preserves and natural habitats. These areas are administered by the California Fish and Game Commission and as such are designated as off-limits to Sun Lake residents.

One of these preserve/habitat areas is located just north of golf hole 5 on the championship golf course and south of both the gas ROW and electric ROW (see Figure 2). The existing electric ROW is within a distance where impacts to wild life in the area must be considered.

MITGATION MEASURE

The following is my suggested mitigation measure that will reduce the potential impacts associated with the proposed project.

Redesign the proposed project to run the power transmission line underground where the public is impacted by overhead lines. Numerous electric power transmission line projects have been planned with portions of the project underground. One such example is A02-09-043.

ALTERNATIVES

I believe that is unconscionable for a company to engineer an above ground electric power transmission line along a 50-foot wide right of way (ROW) originally purchased in 1939, knowing that people's properties and homes will be less than 25 feet away from the potential impacts generated by such an installation.

- 1. I suggest that the northern route along the Devers-San Bernardino #2 ROW, which is greater that 350 feet wide, be re-reviewed as an alternative to the proposed project.
- 2. I also suggest that a southern route along the Devers-Valley #1 ROW also be reviewed as an alternative to the proposed project.

Signature	Street Address, Banning, CA 92220
Edward - Watonhard	4837 MISSION HILLS DR.
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Wanda Ranieri	6272 Firestone Circle
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Hercules J. Ranieri	6272 Firestone Cir.
Dores Calleris	2197 Birdie Dr.
Rasyn Miller	5503 Lalmer Dr.
Jaan Jugley	52/8 Long Cove Rd Banning
Acdis Enright Dr. PH	4809 Polling Hills Ire, Banning
audren Holy	4751 SALem Cr.
Bere d'Bannan	2459 WAILEA BEACH
Sandra Swenson	1606 Fairway Oaks
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Lola Gammers	1288 Logan, Banning
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Signature	Street Address, Banning, CA 92220
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Signature	Street Address, Banning, CA 92220
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Harold Cirky	100 is for them tely
Ruby Kaylor	2451 Woulea Beach D.1.
Cyclin Dappen	15 so ande ave
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Dinia C. Cooner	1729 LITCHFIELD
Garden M. Surveyer	880 pine Jalley Rd
Rita Cushing	5057 mossion Hills DR.
Michael Cushing	5057 Mission Hills DR.
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Marilan Migueles	616 Felille Beh
Mary Range	5086 M. 55,000 HILLS UF
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Jacqueline / Blatmik	5085 Mission Hills My
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Return this completed Protest Form to Edward H. Leonhardt, 483	7 Mission Hills Drive, (951) 845-6403 by March 15, 2007
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Signature	Street Address, Banning, CA 92220
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Remitte W. Kratt	4977 Rio BRAWA
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Jake Early	625 ShiNNECOCK DR.
Jack Burn Sam	1563 Crystel Downs ST.
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Linala Josa	1618 CRYSTAL DOWNS
Don't Clark	384 BROOKLAWA DR,
an ngadown	595 / Sleepy Hallow Rl
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Robert Beaucht	10 11 / a

Signature	Street Address, Banning, CA 92220
Dalana M. Dappata	6328 Bardmoor ave.
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Con Haut Mr. & Mrs.	6252 W. Barolmour
Jone Schleiter	15'40 Pine Villey 1Cd.
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Hom Sheli	6344 W Bard 4000 11
Sarah Jag	6386 W. BARDMOOR AVE
Bonnie J. Ind	6386 W. BARDMOOR AVE
Mil R. Lewing	5050 Singing Hill Prin
Ellin Selay	
Helliam On Fortury	1512 PAIRADIST ISLAND LiNE
"Ray R. Frost	1015 Hogan ave
Gertrude M. Metz net.	940 Olympic ave
"Eickord S. Front	1015 HOEAN AVE
Celie Cellred	384 Brooklown
"Theresa luguhant	4938 Caper Creek Dr.
Karen Crotlaau	627 Essex Way
July Ugetters	4938 Caper Creek
Ray A Kamle	614 Northwood ave.
Richard Meadows	595/ Sleepy Hollow Id
John Paule	614 NERTHUROS AV.
Boni Saexson	6238 Turn berry Dr

As residents of Sun Lakes retirement community, located in the City of Banning, California, we are signing this protest against the El Casco System Project (Project), a project proposed by Southern California Edison (SCE), California Public Utilities Commission (CPUC) Application No. A07-02-022. We contend that the Proponent's Environmental Assessment prepared by SCE does not mitigate the potential environmental impacts, i.e., to result in final conditions becoming less severe or intense than current ones. We request that the CPUC require that an Environmental Impact Report (EIR) be prepared for the portion of the Project where 13 miles of existing single-circuit 115 kV lines (three lines) are replaced with new, higher capacity double-circuit 115 kV lines (six larger lines) and taller poles. We believe that the results of the EIR will require SCE to bury the proposed new lines beneath ground level.

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Jan Kawalila	4845 GILVENADO AVE.
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- Harvac Mensen	2368 WAILD JENSH DR.

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Signature	Street Address, Banning, CA 92220
Stashen W. Felber	1990 FAIRWAY OAKS AVE.
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nancy K. Felber	1990 Fairway Oaks Ave,
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Signature	Street Address, Banning, CA 92220
William & Enter	4890 Copper CV-eek DV
Joyce a Eaton	4890 Capper Creek Dr.
Han Wagner	1626 Masters Dr.
Roy & BNOWN	1344 Plagsant Valley Ave
Genely Comstack	1182 HILTON Hd DR
Luce E Cotten	672 ESSEX WAY
Marlin G. Reduson	425 La Costa Dr.
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EL CASCO PROJECT PROTEST

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Signature / /	Street Address, Banning, CA 92220
Jeory A Widerhell	4801 MISSION HILLS DR.
Tationo B. Ulubalico	4801 Mussian Hill Dar.
Chas E. Vold	4871 COPPER CREEK DR.
Charles R Pulghard	4891 Mission HILLD DR
Gion /Lichtie	4963 Olympic Avi
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Roland Greamon	1297 Rigrera ave
Phalterman	1319 Riviera Cena
New Elsing	1327 SGA PINES
MARYBACKON	1359 Sea Pines Dr
Robert Backer	12 11
Jin M Lauph	1367 Seapines
BRRUL TARIOR	1375 SBBPINBS DR
PAUL WEAMIRE	1383 SEA VINEGER
Carole Weamise	1383 Sea Rines Dr
Forraine Lain	1391 Sea Pines Dr.
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June Janecki	4992 Silveralo Cive
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Robert 19 comm	1667 RIVIER AVE
Retty Summers	1624 Jarrie ay Oals
Margart Le Rette	5605 Trevino May
Jan M. Soto	6054 Lake BUENA VistA
Mohn B Kolson	1466 BIX2 West
Raw my John	5515 Pinglupol
The State of the s	5/10

Return this completed Protest Form to Edward H. Leonhardt, 4837 Mission Hills Drive, (951) 845-6403 by March 15, 2007

Signature	Street Address, Banning, CA 92220
Roseman Digitt	4312 Harlow Town way
Patricial Phon	4949 SINGTHE HILLS Dr
mourine Huntin	4944 W. Forest Cakes av
Marie Winsell	6130 Leverbarre Dr.
Shorley mura	5078 Long Code ld
Charlotte Range	1455 allis Low.
Lillian Lawett	624 Jarren Pines Rd.
Isther suglett	614 to Feer There, Dr.
Robiter	1762 Fairway baks Ave
Man Derell	5286 PLAN FIRE DA.
Jean C Bass	5100 Sealannah Dr.
Ithe Brewning	5990 Rake Buons Vistalay
Hong & Hung	965 80.74.00, D
amold E Eigen wie	5948 LE BUONA LISTA WAY
Ho was to the maner	1338 Farmay Oaks
Lichard Harris	1809 MASTERS DR 92220
Dayne College	1825 MASTERS DA 92220
And Hoto	1500 PULL VALLEY DR
James D. Young	12312 LASUNA SECACT
Harris Klery	761 Twin Hills Dr.
mank ragin	

Signature 1	Street Address, Banning, CA 92220
alles beuch	500 Songer 19 Hells Ner.
Patricia Durtsch	5010 Didging Wills als.
John Rath	5011 Senging Hell Dr
Bornie Both	5011 Singentes Flilla Dr.
Lokest Post	50,9 SINGINGHILLS DR
Pot Coh.	5019 Jungen Helle Kla
Better Harrey Ston	5034 Singing Thees Dr.
Paid land aton	5034 Sunging Hello WA.
Jeans Polos	5042 Singing Hills
Days Peterson	5042 Singual Hills Dr.
Wichael H. Parker	2019 Sheeban Circle
John K. Masing	2018 SHEEHAN CIRCLE
2 2 sont Jorenson	984 Singuena Tellyn
Edgar Siller	5002 Singing fliels
Esyste Fiedler	5002 Singing thiels Drive
Sty W. Purell	5001 Singua Gills DR
Selvant O Faced	5001 Sinking Hills DR.
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Signature	Street Address, Banning, CA 92220
Bo o dol	5934 YEE BUENA VISTA WAY
Halan 2 Pinen.	4847 DOVE HILL CT
bickrad I la whe	5537 ROORIQUEZ AVE
Bill () mitt	16312 Harbour Town Wa
Bokellos Ness	6317 Turkewoogall.
the state of the s	5900 Sleepy Hollow Road
J. K. STOCK	1467 allin Lu
There I was	869 Twin HILLER DR.
Jany mod	5787 Jakmon F
10m about con-	
Glylon Holl	963 Southern Hills Dr
10-10-10-10-10-10-10-10-10-10-10-10-10-1	
	×
DO 1000 HE A CONTRACTOR OF THE	

Signature	Street Address, Banning, CA 92220
Carl Bell Corlins	1607 FANGODAY OARS
florence Dorck	5891 Brookilets.
Comile Olivares	5284 Rinehunt
Birdie Jansen	1281 Laguna Seca et.
Patricia a. Veter	909 Pauma Vallay Road
O semary Collin	1484 LAS Colinas
march Adjustman	1613 Fairway Oaks
Bost De marea	6356 W. Tuckoway
Beed of Hose Run	1607 FAIRER, CARS
Margin beto Nollion	5190 Rono Con Rd.
Margaret Rockwell	1745 Falina Cake Clus
wente Banerez	1642 Jerredy Capelles

Signature	Street Address, Banning, CA 92220
Marother & Purtell	1468 Kittler are
almost Thorem	5469 Watara
Student Gelender	1484 allin
Jany Briscoe	1322 allin
Mary Saurbill	5537 Rodrigues/
Cohat & eres	5598 Rodarour Ave.
) Charles Miles	J. J
	The state of the s

Signature	Street Address, Banning, CA 92220
mariling 4 Dieses	957 Sleppic aux.
Wasten of Rumiser	924 Olimpi are.
Shing to the	990 Olimpic all
Page Villo	990 Oliverpie Aver
Ph Carry 2000	9th Clyppi Goe.
10 Carpacisco	952 Ohnerty Ase
Thorn of the	866 SLYNDIA AVE
Jajona	10 pp 45/4/14 41.2
20	

Street Address, Banning, CA 92220
5945 Lumberry Dr.
2274 WAILEA BEACH DR.
227 of wailer Brack Dr.
5967 Turnberry
5950 Turnburky
6095 Jumberry
5962 Furnberry
3945 TURNBEIZIS
5938 Tumbery
6370 Warbour Town Ways

Signature	Street Address, Banning, CA 92220
mary Low Meixes	2226 BIRDIE DR.
Gill Said	6229 Spyglassi
6) sume E. Frak	5168 Rio Brovo Dr
Arnald A Krows	5082 Singing Dills Nr.
La Jour Hundon	975 Lagunt Sera
To peden	1360 SEIS PINE DE
Kohald Comin	1647 CAYSTAC DOWNS SI
Jour E. Wir	1298 Green Island ST
Manuf X. Nohn	429 Indian Wills Rd.
Schaller Read	5890 Warwiostills Way
Steve Stone	1800 Birtels Field City
Jone Head	5890 Werwick tells Wey
africa D. Transpor	5143 Ro BRAVO DR.
Tonnea Cour	1647 Crystalllown SI
Mary Datties	4895 CUPPER CREEK DR
1 Land	5931 ROJAL TROOPS CL
James R. Bridger	5281 MISSION HILLS DR.
Manages Sot	4968 Oakhurst Au

Signature	Street Address, Banning, CA 92220
Janet & Stapel	696 Big Spring Dr
Lurine R Harel	696 Big Spring Dy.
Horn Jurils	1326 Pine Darley Rd
Holen Brooks	4956 Sinderik Hells
Dara-Maria antillón	681 Essex Way
They a Chay	Elel AN COSTON DRIVE
Bers Hayon	4895 Epper Creek
Mary anna Pennen	1498 allingtone
Blim Rem?	938 Oakland Hills Dr
Kiana Valarce Morres	996 Lugura Seca Court
Harroll Heat	537 Turn Hell Dr.
Fron Kramarski	1516 Born West
chale Herele	698 Sherrowely
Maria G. Colon	5183 Wistean Hells Dr.
Beverly Weisberg	6034 Jurnberry is reve
John Richell	1127 Liviera Jame
Granne mercier	1010 Laguna Seca
	0

Signature	Street Address, Banning, CA 92220
Kum Kumla	2333 KEYSTONE COURT
MarialKumla	11 11 11
Jam Marce	5467 Breckenridge Ace
J. Frad Richmon	6253 PONTE PERSA CIRCLE
Marin Steasell	1672 LITCHFIBLA CT.
Thartee Steadell	11 4
Jan Mara	5467 Breekerridge Cill
and means	5459 Brechensidge
Bathi Kremer	5248 Breckenridge
Jufflen & Kremer	1' . //
Norm Dissach	5339 BRECKENRIDGE
Nila Wrascich	545/ "
Roge Lyan	1942 Fairway Oaks
There Rosen	1942 Fairway Oaks
Rosan Heinaury	4453 Birdie Pr
Roge Henere	2453 Budio Du
makey & Hunt	1195 Panna Willey Rd.
Thomas Litturt	1195 facuna Chilly Rd.
The same of	7
	2715

Signature	Street Address, Banning, CA 92220
Herta Elyandeel	1430 allen Lu
100 Morroudes	1430 allen Ln
Stephen Knuly	14125 allein Lune
Star Killed	137 E ALLIN LAME
Im QLL	1362 allen Lave
1/02 rotstaster	1350 ALLEN LA
M. Reterson	1350 allin Xn.
Marilean Polacolo gera	1444 allen Lane
Bell Will	1308 ALLIN LAND
ANN HANSEN	1276 delin Lane
amelia Largusch	1307 alle Lu
L. Waygaman	1333 Allin Lane
D. Waligamar 1	1333 allen Jane
Sinfa R. Tooproselli	1347 Allew Jane
Richard DBennet	1363 allin Jane
can & Gillette	1393 allin In
Vaughn Gulecte	1416 Cellin Jane
Smaldle Dandernees	14 16 allin Lone
Short	1439 allin Lane

Signature	Street Address, Banning, CA 92220
Penny Paylor	4848 Rolling Wills ane.
Patricia Fratt	4977 les Bravo Dr.
Margard Mexeck	900 Lacuna Seca Ct
and I most enille	5653 trevina Way
Snothy Moutewell	5653 Trevero Way
water Hool	6039 MERIUN (FIT
Patricia of Manning	868 Pine Valley Kd
Chrley Sopierus des	5190 Morera 1815
Don't Dancy Trayer	393 Brooklawn Der
Asmes Tasarini	4946 ST. CROXX WAY
SO FUN PITEMAN	4437 RIDBRAUD 1212.
Ruleins Chronis	6,2/1 Jurnberry NS
Landra K. Kullhuny	2173 Birdienery
Menn Ramineser	964 Olympic ass
Barbara Herndon	5911 BROOK SIDE DR.
Joans Willy anyses	537 S. SHOAL CHECK.
Robbard M. Derneyold	GOIO Tumberry Dr.
Dolone & Bowman	6083 Spanile Trad Cours
Adna & Akleiger	1540 Fine Valley Rd.
Carolee a. Matherina	924 Haganaul
anta Ster	4968 Oakhurst gel
Dierro Gerouter	670 Forrey Pines Rd
	✓

Signature	Street Address, Banning, CA 92220
Eleanor Reben	4883 Forest Oaks
Sorothy Tout	1049 Pine Vactory Rol
marvin Haus	6348 Oak Thee
Rett lina.	4986 Bernucol Rosto
(tolent king	4986 Bermuda Dunes And
Ethel Wunderlich	4966 BERMUDA DUNCE
Lester Wunderlick	4966 BERMUDA DONES AVE
Jane Symnes	5176 Long Core Road
Tiskan Sinner	5176 LOND COUP ROST
LITA B. PETRONA	4970 Ro Bravo Dr
Faren E. Boules	4997 D. Hillon Head Duve
Gunn Goldberg	1342 FAFFWAY DAY
Eiler Brud	4919 COPPER CREEK DI.
marles Walton	5919 Shipy Hickory Rd
Susan Snoret	J935 Sleepey Hollow Rol
Carol J. Shiskell	5998 San At Trail Cove
Carol necherlar	2220/ Birdin
Barbara J. Emerin	SYD TWIN HILLS By.
The street	6015 Spanish Trail (OUC
nancy Expell	5985 warmech Hills Way
Carol M. Howard	6015 Spanish Freil Core
an L. Harding	6088 Warwick thees leay
Carola Cospensal	6085 Ofai Circle
Man Belle Clark	4902 Capper Creek Banning
Skirlichereren	ABLE Glass abbey
	V

Signature	Street Address, Banning, CA 92220
Jean K. Serdini	5243 Pinehurst
Eatherine Deensann	5098 Singing Thols
Joseph Sing-	5243 Pinehurst Dr
Nosow Prant	6113 Jurnberry W.
Cal Duns	5656 RIVIERA
Gloria Hoffmann	5656 Riviera
Mushall Vreuts	6113 Julerry DR.
many Moone	1044 Hagan Clas
Maria & Luvendu	1208 Hogan Ave.
Lamie Lasser	ING LITTLER AVE, B. CGIN
Beller & Bolthouse	960 Laguna Seca Cit
Lanine Collman	1082 Fine Stalley Ha.
Wherley Vadece	1574 ALLIN LAKE
Fran Klamarshi	1516 Boca West aue.
Robble Herd	698 SHINNECUCK DRIVE
Genny Taylor	4848 Rolling Aule
Many Quy Juny	5198 Smanhah des
Sherle Falloway Rose	1237 Hogan
Patrick Moran	650 Brooklawn in.
Karel Driffin	4880 Silverada ave
mano meloff	4976 Selverado alla
Odora Lashmett	1912 Ruiere lug.
Outa Laundriant	4975 Bermuda Dunia
Vicio Salloway	Saos Savanrah
dris to when	5856 Change Irel askl
0.0	7 Mission Hills Drive (951) 845-6403 by March 15, 2007
Return this completed Protest Form to Edward H. Leonhardt, 483	/ MISSION THIS DIEVE, (331) 843-0403 by Ividion 13, 2007

As residents of Sun Lakes retirement community, located in the City of Banning, California, we are signing this protest against the El Casco System Project (Project), a project proposed by Southern California Edison (SCE), California Public Utilities Commission (CPUC) Application No. A07-02-022. We contend that the Proponent's Environmental Assessment prepared by SCE does not mitigate the potential environmental impacts, i.e., to result in final conditions becoming less severe or intense than current ones. We request that the CPUC require that an Environmental Impact Report (EIR) be prepared for the portion of the Project where 13 miles of existing single-circuit 115 kV lines (three lines) are replaced with new, higher capacity double-circuit 115 kV lines (six larger lines) and taller poles. We believe that the results of the EIR will require SCE to bury the proposed new lines beneath ground level.

Signature	Street Address, Banning, CA 92220
Eleann I Gech	5475 Frein Way
Jours M. Meabaile.	5487 TXEVILL WAX
Milliam D. Evans	5488 Trevino Way
Jais Johnson	5501 Trevine way
M. Marie Biarge	5515 Trevino Way
Lyane Persing	1493 (4455 7) DOWNS
Warren Taylor	4848 Rolling Hills AVE
m Dunker	737 TWING HILS AVE
Jon Loundreaux	4975 BERMULU DUNES
Judy tockhos	4863 Links Ove
Mary Orrien	1742 Fairway Daks.
agin , Pere Officer	5586 nevin was
Jane A Arien	5580 TREVIND WAY
Manylon Lasa	5654 TREVING
2 have	5654 TREVING WAY
Donal M Inen	5664 TREVINO WAY
Jugarlynn J. M. Suguer	5664 Turno Way
Ronald W. From	5674 TREVIND WAY
Grace C. Tross	5674 Trovens Way
Rusy In Hounsley	5669 TReains Way
ann Edner	5663 Trevino Way
Gill Smothermon	5663 1 revens way
Twila Difon	5633 Frevino Way
Deserby Seeley	5623 Trevero Wag.
William & Doser	5591 TREVINO WAY

1537 May

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As residents of Sun Lakes retirement community, located in the City of Banning, California, we are signing this protest against the El Casco System Project (Project), a project proposed by Southern California Edison (SCE), California Public Utilities Commission (CPUC) Application No. A07-02-022. We contend that the Proponent's Environmental Assessment prepared by SCE does not mitigate the potential environmental impacts, i.e., to result in final conditions becoming less severe or intense than current ones. We request that the CPUC require that an Environmental Impact Report (EIR) be prepared for the portion of the Project where 13 miles of existing single-circuit 115 kV lines (three lines) are replaced with new, higher capacity double-circuit 115 kV lines (six larger lines) and taller poles. We believe that the results of the EIR will require SCE to bury the proposed new lines beneath ground level.

Signature	Street Address, Banning, CA 92220
Carrie Chelhery	5113 RG Brown
Richard Chelbery	5713 RAD BROWD
Bron Donne	5554 TREVIND Way
hypa Dojume	5554 TREVINO WAY
Emil Parter,	1303 Darrivay Oake ave
Count & Smith	5058 Mission Hell Dr
Raberta Og. Wik	5071 Mission Hells Dr.
Mary K. Oshiki	4993 W. Olympie
Lee Bullen	1737 Mastes DR
HABOLD MARKEN	1934 KIVLERA
Carl Wek	5071 mission Hills
Phuth	1737 Maslers Dr.
int Dolatil!	1746 MASTERS DR.
Mario Oshiking	4993 W. Objupic Ave.
William & Gorten	1303 FAIRWA-1 OAKS AVE
Dames R Andreson	5542 Trevines Way
tof receiptelan	5542 The Vino Hay
Jak Wat	5434 TREVINU WEY
John J. Once 16	5420 traino Way
Marcellage Enkly	5394 Tremo Way
Klarutto & Suken	5394 TRVINO WAY
Theresa Brown	1586 allin Lm
Ilm Flores	5411 Trevino. Way
abbut & lover	7411 TREVING WAY
Pand Dos Lear	5439 French Way
1110	

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Signature	Street Address, Banning, CA 92220
Lola Parchment	5561 W. Riviera
Danny H. P. Reinen	5088 5126126H1245 DR
- Winhad Thomson	5649 Frenino
John Idoms on	5549 Truning
B. Jarpson	5539 Laning
(Jackson /	5539 Trevino
Euglison Hund	SSY TREVINO
LOIS PRESTON	5211 MISSION HILLS
J. Britton-neuell	5633 LOPEL WAY
Vi Mary Lou Moore	1531 graher are
Course Kngoma	5614 loper Way
Lovene Hagel	5628 Loge when
Frances Mc Sher	1483 Sukudo
Mary Wardin Bengs	1459 Snead St.
Blity neese	1445 Snead St.
= 1 Chatra	14'19 Sucad st.
1 W Kahl	1379 Sugad St
Herr Diesburg.	1361 INEHDETREET
Maryone Befack	1378 SNEQD.
John Brallon	5558 Rodrigues
/amanda Brotton	5558 Rodriguezy
Mary Lighton	5579 Rodnywer.
Il bet him	5386 ROBRIGHT 2
Marie Lebby	1418 Suead St
Chank M. an	1432 SINEA
J. J.	

Signature	Street Address, Banning, CA 92220
Charlatte Stexpler	0 1446 Snead
Joanette Rogulen	1472 Snead
Morren Markard	1472 SN Loc
Fon Alodado	15589 dopez wug
Mailian Colonge	15575 LBPPZ WW
Julian Sapple	1520 archer ave
ED. Setto a Itali	1435 Burben CT.
Mars Thomas 9.	1375 Barber Ct.
Jone Clien	1353 BARBER GURT
Burton Foldman	1343 Barber Ct
Roselyn Feldman	1343 Barler Ct
margaret Spalentea	1366 Barler
And Wear the	1449 Orcher
John almeia	1425 arder
Shirty Concede	1475 ancher
nound miknowshi	1448 archer
al Owings	1508 ardier
margie Durver	150× Orcher
Min Brown 1	54042 atson SY
Clarin & Jun	5470 WATSDINSL
South South	5496 WATSONST.
Berinse Boneser	1501 Littler ave.
Ly Conter	1491 L: +1/d AV
de cha Smak	1491 Little AU
000000000000000000000000000000000000000	1459 1. 11

Signature	Street Address, Banning, CA 92220
Vilize Villeman	5948 & leggy Nollow
Gronnes L. Dox	4383 Thorry Hell Que.
Virgines Tarley	4527 W. Fairway Osk's
Skandra Hopping	648 Big Spring Prive
nolinha Lappar	648 Big Spring No.
Kthe est	1557 PHIRWAY DAKS AVE
Ellen X. West	1557 FAIRWAY DAKS AVE.
Berigi A Copper	1690 Farring Oaks Con
Madge Mistrolin	1684 Fairway Paks ANE,
Paula Ritzau	1690 fairway Oaks Cine
Drawne Lyndguist	993 Casper ace, 51
Minnas Syran	2140 Settle Nr
Wark Kinggo	60 18 Orai Cir Banning
Rosalie J. Sear a	5935 SLEEP HOLLOW M.
moper	543592EE 1102
Jone Husbruck .	5924 Mysta Bush
Beverly Fellen	115-8 Laguner Section
Hoope Feller	11.58 Japana Secre
grape Goldings	1073 Apress 17 Chica
Through the U?	1278 Plantage
Peggy Land	1422 Hain Point Circle
Julia a Rogers	15 86 alber Ld
Darry Brown	5052 Dakhursi ave
1000 a Confunción	DOEL BLOOD DO
felly Como	JULY DIFFILE Y
Return this completed Protest Form to Edward H. Leonhardt. 48	37 Mission Hills Drive. (951) 845-6403 by March 15, 2007.

Signature	Street Address, Banning, CA 92220
Mary E. Ruygnot	5550 Pinehurst DR.
Jann English	6/21 St. ANDREWS
Marie I: 4 in	60+5 W. OJAI GIRELE
tan Arapchak	1287 Fairway Oaks
Jean C. Bash	5100 Savannah De.
Parlie aBass	u u V
Jackin	Sult " "
Marler UN tolly	SMY SALANNAH DR
Down n. Wester	5,50 Severale De
Robert Q. Whenke	5150 Javanah Dr
Goseman M. Hall	125 Bel Cer Court
Pites thall i	1775 BEL AIR COURT
Coul.	1209 Sec DK CT
Clas DOMINA.	1170 Bel Air C1.
Christi Clerich	1170 Bel vin Ct.
Hosiph N. Vallely	1182 PEZ AIV Ct.
Lucian Fou caner	5850 LK BURGA VISTA
Charles Jon	2109 BREDIE DE
and the second	49/6 hunks live
1 Starias Kerringon	5776 Crarge tree
William / Cours	1180 (ALUNA SIGA CT
Leen Heas	6156 Firestine Carole.
Papert Work	1404 aller fr.
Shuley Wormeld	140,4 aflin for
893 Viniera (ine	Shirley Lindley
Return this completed Protest Form to Edward H. Leonhardt. 4837	Mission Hills Drive (951) 845-6403 by March 15 2007
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EL CASCO PROJECT PROTEST

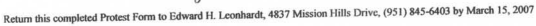
Signature	Street Address, Banning, CA 92220
Japes R. Wilden	1425 FANZWAY OAKS AUE
Shonar O Kanna	1363 January OAL'S
1/10/25	1363 Jahmay Vehr
Pray Pagnetta	410 harepwood ave.
Ray Paguette	1/2 glothwood aves
Maria Jurnip	1363 Tarrences Ostos
Don R Vardilly	1357 11 4
Glandship,	y u u
magilian Thomason	1338 Fairway (cho
Phyllia Levenge	7349 11 31
Jalu E Herron Boto Stire	1372 Farriry Oaks
Bolo Stines	1409 FAIRICKY DAUS,
Jely R. Docker	1366 PADIDAL 14KGA
(M Vollman	1266 touracy Jaks
Gordon block	1230 Fairway Oak Col.
Chorum Videor	1230 FXIKWAY OXES AU
Deris Spares	1216 Fairing Oceans
Judafill. 1 Clove	1178 Fairway Ocks Are.
Sondra Heath	1171 Fairway Oaksalve
your majayla	1179 FOTIRWAY OAKS
Mark le Cespi	1/85 Darwey Cales
Man Lypny	1185 Fair bakes
Don Herry	1259 Fairuley DUKS GUC
Carolyn ly Startey	1259 Fairway Oaks leve
at Carle	1246 FAIRWAY DASS IST

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EL CASCO PROJECT PROTEST

Signature	Street Address, Banning, CA 92220
Clark the large	62561 Fauel Vala Deun
Las h Warrios	6286 W Sauth Voolley
William Colh	1618 FAIRWAY OFT DUE
Max a Mark a	1110 Cypring Potent Dr.
Lane B. ME tomales	4866 Copper Creek Dr. Boming
togothy E. M. dogo	4866 Copper Crook Dr Broginas
Joanne C Oliver	445 Kalasta MI Sig A
O Curt Preston	5211 MISSION HILLS
April Drutham	480) Missey Hely
Lank Manrager	5113 MICHOS HILLS DRIVE
Bose Introvia	4802 mission Hella Dr.
For Operal	1282 GREEN ISLAND
Ruy Sturchy	6344 W Ban Lygovare.
Betty Ferber	1648 Fairway Oaks Cive Banns
Detea Street	4992 Singing Hills Barring
Mellin & Istrict	1992 Singing Hills Banning
Wall The total	1648 Fairway Vake Banny
Lound In a Rusting	1176-BELAIR ST
Wanted R Course Soft	1049 OAKLAND Hills Bouning Cot
Reducal I Krame	SITE SAVANTAL Dr. Berning
Jane Manson	1175 Bel Ger Ct., Senning
In Roger & Ames	5347 Bredlennage
Que & Com	1441 Taving oaks
Waltel 7 Olen	1412 Jarvag Cals One
Come & Gennon	1398 Fairing Oaks

Signature	Street Address, Banning, CA 92220
Janus Ml. Maur	1444 FAILURE AYORKS, BANNING
Watter Serie	891 Cypross DOINT DR. Borning. CA.
Stanley the strong	1168 Do. Bay Hill Rd. Barrening, CA
nang Purio	891 Cypres Pt. Dr. Banney, (A.
Betsy Moshing	1168 Boughell Garners.
nancy R. Brown	1444 Faring Oaks Barrey
Herraia Sobject	5066 Singing Hills Banning
Blanche & Dennis	1205 Cypress Pt. Wy Banning
Heorge Bl. Dennis	1205 lypress RA Dy Borning
Du Sheed	5066 SINGING HILLS BANNING
Catrica Velly	5822 My Ale Beach Banning
Ohook Willes	1094 Cairway OAKs Bacing
Lagn Stucken	4344 Barownoor the Barong
Fast Miller	1094 Jairway Cakes
King Kon	1318 Bay Hill Ed Bansin
Sonald Brown	5917 Gullane CT. Banning
Lawand Villy	1318 3 Bay Hell Rel, Jam
Rusiall Summer	1624 Fairing Oaksley. Miller
Attenhen L. Kynla	1425 allen In Bauring
Eurl. W. Wholy	5024 BRECKEN RIDGE BANNING
Idea Mik	5024 brechenrice for Brung
Donie Reed	5933 Brooksite Wh. Barry
Sel Rend.	5933 BROOKSide Ser. Barming
Ovhama Hollatanofi	5712 RIVERDAN BANDING
Worsen Hallabanch	5712 RIVIERA AUZ BANDING
10 (20	





thoused hy TR Dudwesen	5542 Tresino Way turning
Signature	Street Hadress, Same
Slorge Maore	5002 Wission Alle-Exercing
Bull Walling	E002 11 10 01
Robert me Even 8	11/15GION HILLS OR. BARKANG
Hildamo Ewen	5616 MISSION CC 15 K 11
Jew Geel	5043 Meson HIUS
Edwar Romen	5086 Mission 18110
mon Komen	5067 mission 12.73
Gleeta John	5127 Musicion Hele De.
P miller	5155 mission 14 ll
Liginia Douglas	980 Lagune Deca et
Portibury 2000	5169 Mession Hells De.
2000 Shongson	5169 Mission Hills. DR.
Ham Perterior	1508 VENTANA CAR
Benery Croterie	1508 Ventana Cis-
Dan Hamner	5239 Mission Hills Dr.
Jola Hamne	5239 " " 4
Thronk I. A offloor	5253 MISSION HILLS BA
marguet & Haycroft	1507 Criptal Houses St.
Mospice D. Mulgey	15 49 Crystal Davin Daming
Out of Bountain	1563 Chystal Dogwas Danigny
Tand Hacher	1562 Crystal Huis - paris
Hada Locher	1576 Criptal Down Banne
Ila Melly	1590 Cressas Dorgus ST
Mobel & Moore	1605 Chestal Downs St.
arnetta Lastore	1517 Crystal Downs St.
William Ox wood	//

Signature	Street Address, Banning, CA 92220
Eva Rusk	5956 Eldorade Ct
120:	Street Address, Banning, CA 92220 5954 Eldorado Ct 5969 Indias Cn Co Dr 6028 OSAI CKRCLE
Sat Carana and and and	CORR OTAL CURCLE
riggie Duriver	1,020 Carri Chr.
0	
¥.	

Signature	Street Address, Banning, CA 92220
Mary Laines	2308 Birdie Dr.
Blook Raghell	905 twin 1dills Dr
may em Harriso	962 Casper
Helen Rigis	5446 Trevino way
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Signature	Street Address, Banning, CA 92220
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Signature	Street Address, Banning, CA 92220
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Adman Ruber	6381 Playme CT
Joseph Schoen	6355 KapalvaBay
Ill with It of James	555 Warund Holl Way
Sandra Hoffman	5954 Warweck Hills Wald
Jerry Perchestry	4811 Bermida Sund
Many Jessaten	1317 Puis Valley Rd
Jean Wing	1317 New Volley RD
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Signature Street Address, Banning, CA 9222	
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As residents of Sun Lakes retirement community, located in the City of Banning, California, we are signing this protest against the El Casco System Project (Project), a project proposed by Southern California Edison (SCE), California Public Utilities Commission (CPUC) Application No. A07-02-022. We contend that the Proponent's Environmental Assessment prepared by SCE does not mitigate the potential environmental impacts, i.e., to result in final conditions becoming less severe or intense than current ones. We request that the CPUC require that an Environmental Impact Report (EIR) be prepared for the portion of the Project where 13 miles of existing single-circuit 115 kV lines (three lines) are replaced with new, higher capacity double-circuit 115 kV lines (six larger lines) and taller poles. We believe that the results of the EIR will require SCE to bury the proposed new lines beneath ground level.

Signature	Street Address, Banning, CA 92220
Rosaldo Friedmes	5136 Breckennidge
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Marilan Me Comesh	729 Brooklown Dr.
Sevencis V. Gilleece	4809 KWGSHILL AVE.
Ja Set Gendall	5825 LAKE BUCHA VELTAKAY
Llac & Dordall	5825 LAKGIBUENA UTSTA WAY
Masi Damandan	5050 Coxumst Aul.
Deborah K. Lewen	1621 Woodlands Dr.
Allen a. Dunn	4957 RIO BRAVO,
ann norton	5773 INDIAN CANYONDI
Blam Bill	6008 OJAI CIRCLE
Rence Sentice	4850 Kingemill aue
Como marie massura	6054 Myrtle Beach Dr.
Mirrom Van Sichle	383 S. Ribing ave
D. Kroan Suckle	883 So. RIVIERA AUT
Wilma Corine Cappa	4977 Rolling Hills are
1 m O	4957 Rio Bravo Or.
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Return this completed Protest Form to Edward H. Leonhardt, 4837 Mission Hills Drive, (951) 845-6403 by March 15, 2007



CALIFORNIA PUBLIC UTILITIES COMMISSION

Scoping Comments

Proposed El Casco System Project

Date: 8/7/07		
Name*: JAMES W & NAME	Cyp. Brown	
Affiliation (if any):* METINED	- Hode	
Address: * 1444 FAIMWAY OR	AKSAVE D	
City, State, Zip Code: * BANNING	, CA, 92220-6414	
Telephone Number:* 769-1629	+	
Email:*		
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Please either deposit this sheet at the sign-in table before you leave today, or fold, stamp, and mail. Insert additional sheets if needed. Comments must be postmarked by August 14, 2007. Comments may also be faxed to the project hotline at (877) 576-8342 or emailed to elcasco@aspeneg.com.

JAMES W. & NANCY R. BROWN 1444 FAIRWAY OAKS AVENUE BANNING, CA 92220-6414



(951) 769-1624 jwbnrb@verizon.net

August 7, 2007

Juralynne Mosley California Public Utilities Commission C/O Aspen Environmental Group 30423 Canwood Street, Suite 215 Agoura Hills, CA 91301

Re: El Casco System Project, Application No. 07-02-022

I attended the El Casco System Project, Application #07-02-022, Pre-Hearing Conference and the Public Scoping Meeting in Banning on August 1st. I was impressed with the process and grateful for the opportunity provided by the California Public Utility Commission (CPUC).

Our home of eleven years is located just north of the 115kV transmission lines the Southern California Edison desires to upgrade. Our home was built in 1990 and we purchased the house in 1996 as the second owner. The builder informed buyers of the new homes in 1990 that the SCE 115kv transmission lines would eventfully be buried. We were told the same by the real estate agent that handled the sale of our house in 1996. We were all surprised when we received word of SCE plans to replace the wooden poles with higher metal poles. The existing poles and the proposed poles both have or will have an adverse effect on our scenic vista. The poles have the same adverse effects on the aesthetics of our community which is extremely well maintained by our home owners and homeowners association.

The health impact of the new transmission lines are an unknown to me. SCE maintains there is no adverse health impact but other things I have read disagree. A neighbor, who lives a block away, stated her Cardiologist warned her to not buy a home close to transmission lines because of the problems they would cause to her pace maker. Everything else being equal, I would believe the physician. In my opinion, most buyers would pass by our house because of the close proximity of the transmission lines. I see this project as an opportunity to rectify the problem in our community.

I therefore strongly recommend that SCE be required to either bury or reroute the new 115kV transmission lines passing through the Sun Lakes retirement community. Thank you for your time and for giving homeowners a voice.

JAMES W. BROWN