MINUTE ITEM

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APPROVAL OF ADDENDUM NO. 6 OF MASTER LEASE PRC 6827 AND APPROVAL OF ADDENDUM NO 13 OF MASTER LEASE PRC 6205

Calendar Item 25, attached, was pulled from the agenda prior to -

Attachment: Calendar Item 25.

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CALENDAR ITEM

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PRC 6205 PRC 6827

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APPROVAL OF ADDENDUM NO. 6 OF MASTER LEASE PRC 6827 AND APPROVAL OF ADDENDUM NO. 13 OF MASTER LEASE PRC 6205

APPLICANT:

Pacific Gas and Electric Company Attn: Ernie Ralston 1401 Fulton Street Fresno, California 93760

BACKGROUND:

At its April 25, 1985 meeting, the State Lands Commission approved the issuance of Master Lease PRC 6827 (Minute Item No. 4) to Pacific Gas and Electric Company for various electric transmission facilities, 60 KV and greater, throughout California.

At its-August 26, 1982 meeting, the State Lands Commission approved the issuance of Master Lease PRC 6205 (Minute Item No. 19) to Pacific Gas and Electric Company for various electric transmission facilities, less than 60 KV, throughout California.

Each master lease provides that the lease may periodically be amended by a series of addenda for the purpose of adding to and deleting from the lease the parcels of land necessary for the distribution of electrical energy.

CURRENT SITUATION:

Lessee proposes to construct, operate, and maintain a 115 KV overhead electric transmission line approximately 54.8 miles in length. The purpose of the project is to connect four cogereration plants located in San Joaquin County, with Lessee's Tesla Substation in eastern Alameda County.

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CALENDAR ITEM NO. 25 (CONT'D)

TERMS OF MASTER LEASE PRC 6827: Initial period: 30 years beginning May 1, 1985.

Renewal options: One successive period of 15 years.

Public liability insurance: Combined single limit coverage of \$2,000,000.

Current Consideration: \$12,100 per annum; five-year rent review.

TERMS OF MASTER LEASE PRC 6205: Initial period:

30 years beginning September 1, 1982.

- Renewal options: One successive period of 15 years.
- Public liability insurance: Combined single limit coverage of \$2,000,000 or diternative acceptable to the State Lands Commission.

Current Consideration: \$5,900 per annum; five-year rent review.

STATUTORY AND OTHER REFERENCES: A. P.R.C.: Div. 6, Parts 1 and 2; Div. 13.

> B. Cal. Adm. Code: Title 2, Div. 3; Title 14, Div. 6.

AB 884: N/A.

OTHER PERTINENT INFORME, ION:

 Exhibit "A-6" describes tide and submerged land which Lessee no longer utilizes. Lessee has advised staff all facilities have been previously removed from the site. The deletion of this parcel from Master Lease PRC 6827 is not a part of the project referenced herein.

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The proposed project increases the capacity of Lessee's existing facilities to 115 KU at the crossing sites delineated in Exhibit "B-6", and Exhibit "C-6".

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CALENDAR ITEM NO. 25 (CONT'D)

Exhibit "A-13" delineates tide and submerged land which is being deleted from Master Lease PRC 6205, but added to Master Lease PRC 6827 as Exhibit "C-6", because the project increases the capacity of the existing facilities to that which is greater than 60 KV.

This activity increases and decreases the annual rental of PRC 6827 and PRC 6205 by \$100, respectively.

 Pursuant to the Commission's delegation of authority and the State CEQA Guidelines (14 Cal. Adm. Code 15025), the staff has prepared a Proposed Negative Declaration identified as EIR ND 419, State Clearinghouse No. 67072014. Such Proposed Negative Declaration was prepared and circulated for public review pursuant to the provisions of CEQA.

Based upon the Initial Study, the Proposed Negative Declaration, and the comments received in response thereto, there is no substartial evidence that the project will have a significant effect on the environment. (14 Cal. Adm. Code 15074)(b)

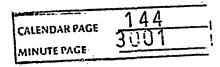
 This activity involves lands identified as possessing significant environmental values pursuant to P.R.C. 6370, et seq. but will not affect those significant lands.

EXHIBITS: PRC 5827

"A-6" Land Description. "B-6" Land Description. "C-6" Land Description. "D-6" Location Map.

PRC 6205

'A-13" Land Description. "B-13" Location Map.



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CALENDAR ITEM NO. 25 (CONT'D)

PRC 6827 and PRC 6205

ENVIRONMENTAL DOCUMENTATION

"E" Proposed Negative Declaration

- IT IS RECOMMENDED THAT THE COMMISSION:
- 1. CERFIFY THAT A NEGAFIVE DECLARAFION, EIR ND 419, STAFE CLEARINGHOUSE NO. 87072014, WAS PREPARED FOR THIS PROJECT PURSUANT TO THE PROVISIONS OF THE CEQA AND THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED FHEREIN.
- 2. DETERMINE THAT THE PROJECT, AS APPROVED, WILL NOT 'AVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.
- 3. FIND THAT THIS ACTIVITY WILL INVOLVE LANDS IDENTIFIED AS POSSESSING SIGNIFICANT ENVIRONMENTAL VALUES PURSUANT TO P.R.C. 6370, EI SEQ., BUT THAT SUCH ACTIVITY WILL HAVE NO DIRECT OR INDIRECT EFFECT ON SUCH LANDS.
- 4. AUTHORIZE ÍSSUANCE TO PACIFIC GAS AND ELECTRIC COMPANY OF ADDENDUM NO. 6 TO MASTER LEASE PRC 6827, EFFECTIVE SEPTEMBER 24, 1987, IN THE FORM ON FILE IN THE PRINCIPLE OFFICE OF THE STATE LANDS COMMISSION WHICH DELLIES FROM SAID LEASE THE LAND DESCRIBED IN EXHIBIT "A-6" ATTACHED AND BY REFERENCE MADE A PART HEREOF; AND WHICH ADDS TO SAID LEASE THE LANDS DELINEATED IN EXHIBITS "B-6" AND "C-6" ATTACHED AND BY REFERENCE MADE A PART HEREOF, IN CONSIDERATION OF ANNUAL RENT IN THE AMOUNT OF \$12,100 ATT OFHER TERMS AND CONDITIONS OF LEASE PRC 6827, SHALL REMAIN IN FULL FORCE AND EFFECT.
- 5. AUTHORIZE ISSUANCE TO PACIFIC GAS AND ELECTRIC COMPANY OF ADDENDUM NO. 13 TO MASTER LEASE PRC 6205, EFFECTIVE SEPTEMBER 24, 1987, IN THE FORM ON FILE IN THE PRINCIPLE OFFICE OF THE STATE LANDS COMMISSION WHICH DELETES FROM SAID LEASE THE LAND DELINEATED IN EXHIBIT "A-13" ATTACHED AND BY REFERENCE MADE A PART HEREOF, IN CONSIDERATION OF ANNUAL RENT IN THE AMOUNT OF \$5,900. ALL OTHER TERMS AND CONDITIONS OF LEASE PRC 6205 SHALL REMAIN IN FULL FORCE AND EFFECT.

(REVISED 09/23/87)

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EXHIBIT "A-6"

LAND DESCRIPTION

PRC 6827.1 PRC 1462.1

A parcel of tide and submerged land in San Joaquin County, California, described as follows:

A strip of land of the uniform width of 100 feet and length of 270 feet extending entirely across the San Joaquin River between the lines of ordinary high water and lying equally on each side of a line which extends N 44^o 39 1/2' E through a point from which an iron monument marking the northeast corner of the northwest quarter of the northeast quarter of Section 23, T2S, RGE, MDM bears the following courses and distances; N 57^o46' E, 874.4 feet; thence N 89^o38' E, 3,641 feet; thence S 88^o56' E, 322.3 feet; thence N 89^o17'E, 2.9 feet; thence N 0^o43' W, 5.0 feet.

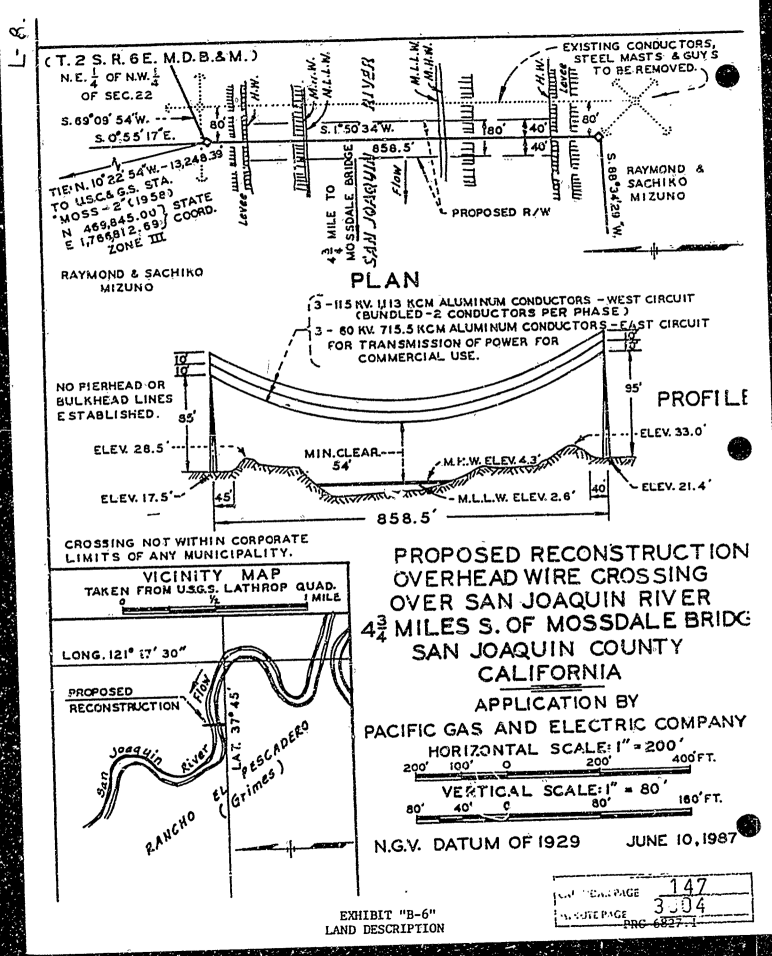
END OF DESCRIPTION.

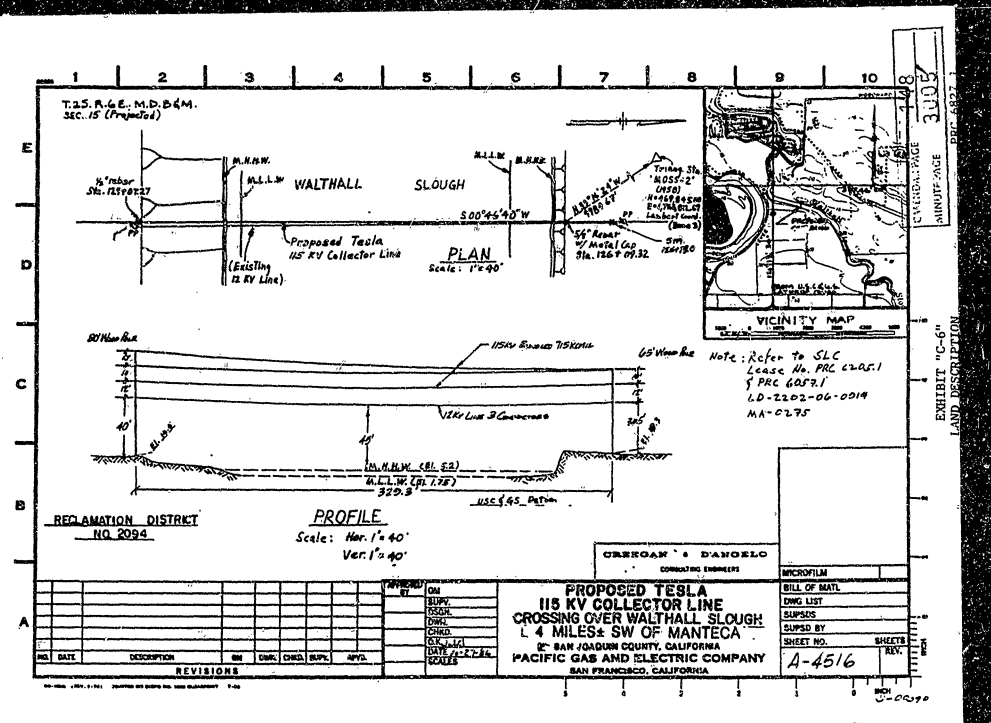
REVIEWED JULY 16, 1987, BY BIU 1.

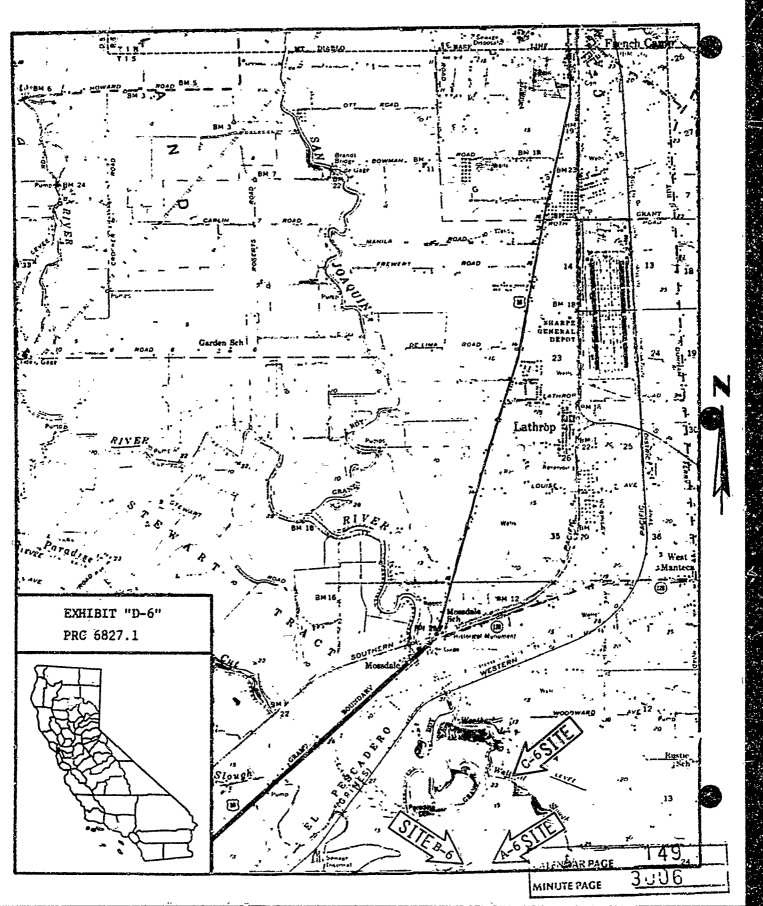
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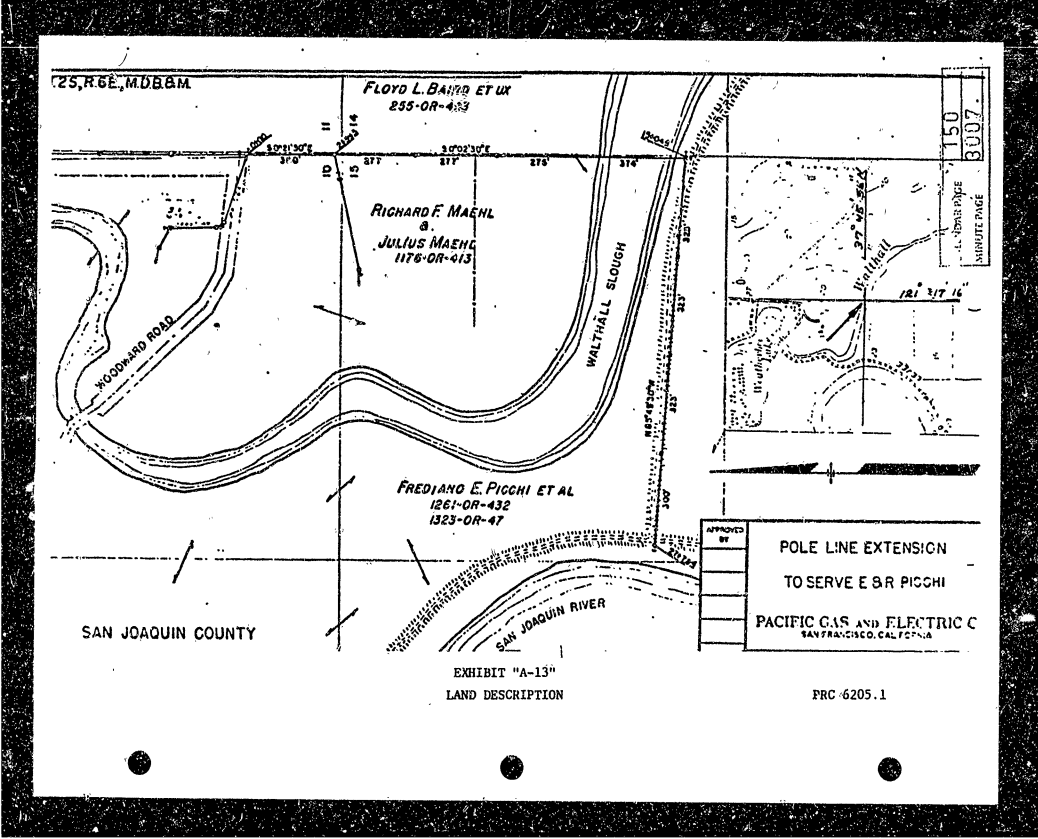
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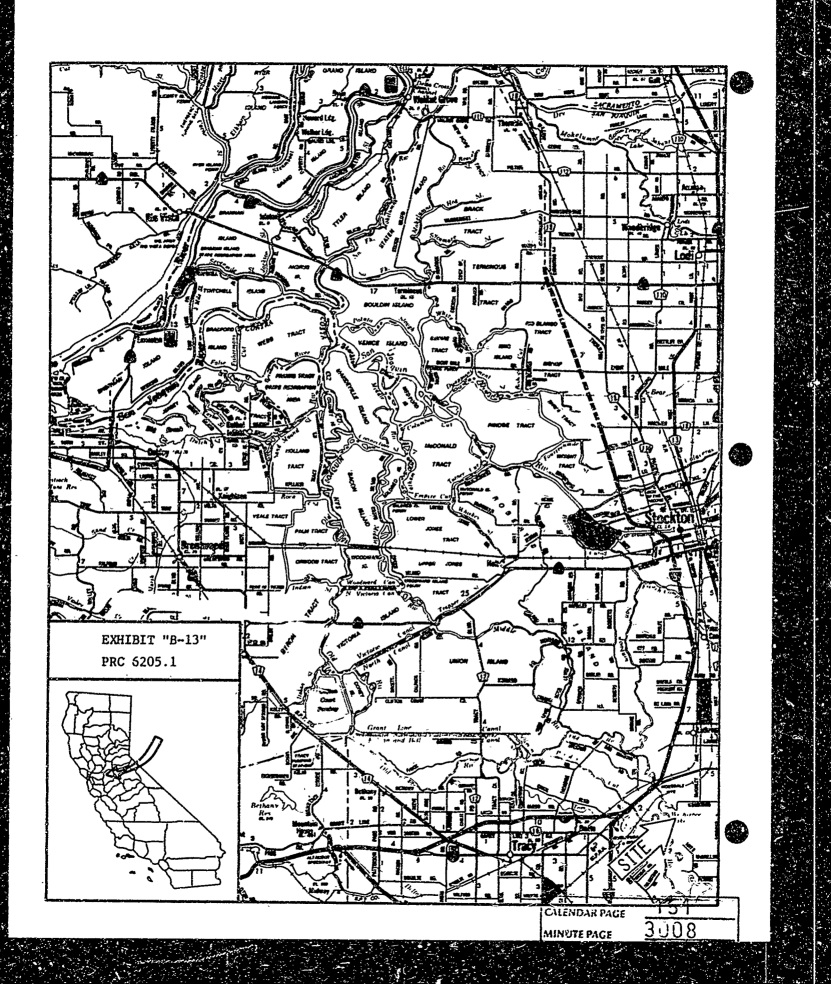
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STATE OF CALIFORNIA STATE LANDS COMMISSION

GEORGE DEUKMEJIAN, Governor



STATE LANDS COMMISSION 807 13TH STREET ACRAMENTO, CALIFORNIA 95814

PROPOSED NEGATIVE DECLARATION

ZIR ND 419 File Ref.: PRC 6205 PRC 6827 SCH#: 8707 2014

Project Title: TESLA COLLECTOR 115KV ELECTRIC TRANSMISSION LINE

Project Proponent: Pacific Gas and Electric Company

Project Location: A linear project from Stockton to the Telsa substation southwesterly of Tracy, San Joaquin and Alameda Counties.

Project Description: Construction, operation, and maintenance of a 115ky overhead electric transmission line approximately 54.8 miles in length.

Contact Person:

TED T. FUKUSHIMA

Telephone: (916)322-7813

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This desument is prepared pursuant to the requirements of the California Environmental Qualit Act (Section 21000 at seq., Public Resources Code), the State CEQA Guidelines (Section 15000 et seq., Title 14, California Administrative Code), and the State Lands Commission regulation (Section 2901 et seq., Title 2, California Administrative Code).

Based upon the attached Initial Study, it has been found that:

177 the project will not have a significant effect on the environment.

minigation measures included in the project will avoid potentially significant effects.

EXHIBIT "E"

MITIGATION MEASURE

In order to avoid potential safety hazards posed by the power poles, the project will require the placement of guard railing along Harlan Road.

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MINUTE PAGE

United States Department of the Interior

Fish AND Wild) HT. SERVICT: Division of Ecological Services 2800 Cattage Way. Room E-1803 Sacramento, California D5825

August 27, 1983

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Nr. Ted T. Pukushina Division of Research and Planning State Lands Compission 1807 - 13th Street Sacramento, California 95814

Subject: Review of Proposed Negative Declaration for Tasla Collector 115 kV Transmission Line, Alameda and San Jouquin Countles, California

Dear Nr. Fukushima:

Thank you for your notification of July 28, 1987 requesting the Fish and Wildlife Service's (Service) review and comments on the Negative Declaration proposed for the Tesla Collector 115 kV electric transmission lins. We understand that the Pacific Gas and Electric Company proposes to construct, operate, and maintain a 115 kV overh.ad transmission line approximately 54.8 miles in length. It is our opinion that a negative declaration is not warranted for a project of this magnitude. The Service believes that further environmental documentation should be required to adequately assess the project's potential adverse impacts on fish and wildlife resources. We offer the following comments for your consideration.

This aned or Endangered Species

The Service's endangered species staff has advised up that, to the best of their knowledge, the San Joaquin kit fox (<u>Yulpes macroils mulics</u>), a federally listed endangered species occurs in the project ares. A survey along the proposed transmission corridor is recommended for this species.

They have also advised that numerous candidate species may occur along the transmission right-of-way, and therefore could be affected by facilities whing, road improvements or other work. Condidate Species are not projected by the Endangered Species Act, but we urge their consideration as they could be listed as philargered or threatened during later stages of the project. Any assessment for the project should consider the followingcandidate species: RESPORSE



- Since the project is primarily within areas of extensive disturbance created by the existing land uses along the alignment, the project's optential adverse impacts on fish and wildlife resources should be minimal. Therefore, we believe that a Negative Declaration is the appropriate document.
- 2. During the permit processing for the crossing of the Delta-Hendota Canal, Hr. Rick Breitenbach of the U.S. Bureau of Reclamation conducted a literature search of the alignment and determined that only the segment of the line west of 1-591 was potential kit fox habitat. No other threatened or endangered animal or plant habitat was present along the alignment. At the request of Hr. Breitenbach, PGAE consulted with Hr. Bob Hapes of the California Department of Fish and Game for suggestions and concurrence on a kot fox survey for this segment of the line. A survey was conducted and two potential kit fox dens were found. Due to a design change, the potential den near the substation will not be in the area where the proposed line enters the substation, so no protection measures are required. Although a pole position was located near the other notential den, it was determined that impact to this potential den could be avoided by adjusting the pole location and applying certain construction restrictions. The report was subsequently transmitted to the Bureau of Reclamation and the Department of Fish and Game. A couple is available upon request.
- 3. Although the alingment crosses the San Joaquiw River and several of its tributaries, no work will be done in the water. Further, since no riparian habitat will be disturbed, the California Department of Fish and Game has indicated that no permits are required from that agency.
- 4. The alignment does not cross through any wigratory waterfowl habitat so no impact is anticipated. We are not aware of any waterfowl collisions with the existing transmission line crossing. Since both lines will be combined on the same towers, no adverse impacts to waterfowl are expected.
- 5. Ground disturbing activities will be confined to the area around each pole. With the majority of the alignment crossing active agricultural areas or along county roads, the construction is not expected to result in the loss of wildlife habitat. Wast of 1.580, a temporary loss of annual grass cover resulting from construction activity will not be evident following germination of these annual species in the spring.

Due to the required phase separation on 60kv and above electric transmission lines. PGandE electric transmission lines meet the Raptor Protection design criteria. The publication cited suggests that the minimum phase separation should be 60 inches. For this 115kv line, minimum phase separation will be 72 inches.

 Based upon the above, we believe that a Negative Declaration is the appropriate document for the project.

3 California liger salasander, Apbriton <u>Sikrinus saliferalenar</u> suloum aater. Ailer <u>Ehilensi</u>g ver. <u>Jenius</u> (2) slouch thistike, <u>Elitelyn Emuniserui</u>f (3) caper'fruited tropidocarpus: <u>Tropidocirpus enperidocus</u> (2) california hibistus, <u>Hibistus Evilfornicus</u> (2) Delta coyote-tinite, <u>Einnrium facemoutus</u> (1) Muson's lilaeopsik, <u>Einstukis Paranii</u> (2)

- Category 1: Taxa for which the Fish and Mildlife Service has sufficient bialogical information to support a proposal to list at endangered ar threatened. Category 1: (3)
- Ceteğory 2: Texa for chich existing införatisa any matrain liming. Dut for mhich substantial bisiogical information to support a proposed rule 10 lasking. 3

critical babitat of auch species. Mowever, if a federal agency is not involved in the permitting or funding of the project, endengered species are protected from taking by Section 9 of the Endangered Species Act. Please contact Jark Millique at (916) 930-3865 for further information If during the course of environmental studies (studies that would accessrily be part of any detailed investigation to assess the impacts of the proposed project on fish and mildlife resources) It is driversized that San Joequia kit fan are present and likely to be affected by the transmission line project, and if r redrabl agency is involved with proliting of tunding the work, then formal consultation with our philding crede staff must be initiated purement to Section 7 of the Endangered Species Act to deterbine if the contemplated actions would seopardize the continued extatence of this species. or edversaly modify recarding endiagered apecies and the project propanent's reaponsibilities the Endangered Species Act. The project area abould not be disturbed until consultation is completed. under

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If you have not already done as we recommend that you contact the should be developed to compensate for laparts. If you have not already done as we recommend that you contact the should find alver. Poly Special project inputte on resident finder for alreading regreting the area. If potential project inputte on resident finder for area. If potential registed the area of the area of the area. several of its tributary creaks. Chinook salaon (QnEOChYREhug Stankysch), stealbard trout (Shife galidher), and other andronous fish utilize the San Jaquin River. Hanking for chinack salaon and stealhoad trout frequeres as of high value and has been dramatically reduced in Californie. Coasequently, the Service's mitigation goal is to insure that there is no set lass of in-kind hatiat value in the San Jaquin River. Project mitigation zeasures aboutd/be developed to compensate for input that cannot be vended. The preposed transmission project will cross the Son Jonquin River and

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Japactw arter field adequate provision should be made for the protection of equalic resources at present levels of population and productivity.

MIRTOLOFY MALEFICED Habital

The impacts, if any, of project canstruction and operation on algratory unterfoul and their hobitots abouid be evaluated: Mitigation plans for unterverbe project lancts on wherefoul results. Steding and neuting habitat abouid be developed. In general, unsterfout habitat 15.0f high value and 15 becoming scarce throughout the state. The Service's alligation goul 1s to lature that there is no act loss of larkind habitat value.

The magnitude of the waterfow! colliption problem of the existing Cramminates lise and the possible adverse inpucts to waterfow! of constructing mother transmission line abould be investigated. In locations where the potential for afgrifticant materfow! collisions exist. alty-specific citigation measures to raduce this hated to waterfow! and other birds obcuidabe devuloped and implemented. We recommend thit, deproding on the apositude of the waterfow! collision problem. the transmission lips and covers be designed so as to proclude mercasity of guy wires and static wires.

Kildlife Kebitet

The wildlife habital lost cs a result of ground-disturbing activities abould be quastified. Appropriate compensation generas abould be proport for loss of wildlife habitat. In general, wildlife habitat for resident apecies is of bigh to medium value and is relatively abundant. Our altEstion goal is do each and its value while ainimizing loss of fa-kind habitat value. Transaission ilmen should be designed to prevent elacitocution of perching birds. particularly hawks and engles. Guidance for proper design of the transmission lines:may be found in the following publication:

Oleadorff, R.R., Miller, A.D., and Lehaan, R.M. 2001. Suggered Fractisce for Fablor Protection of Power Lift. State of the Art In 1921. Reptor research Feundation, University of Minnesota. 311 pp. Is general, the project proponent should ensure that the dange to fish and wildlife resources and their habitats, particularly wetlands and riperian vegration. is avoided or chainsing. Decisions which would result in advrse ispacts to fish and wildlife resources while conducting the environmental results abound be avoided. A compensation plan should be included for advers lapacta to fish, and wildlife resourced resulting from project cumstruction and operation. ě.

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 The Council of Environmental quality regulations for laplementing the Matimal Environmental Policy Act deflar mitigation to include: (1) wouldang the ispacity (2) windmaining the lappacts over time; and (3) populate: (4) reducing or stimisting the lappacts over time; and (3) componenting for the laplecting the lappacts over time; and (3) componenting for the lappact. The Service supports and cdopts this definition may consider the apactic elevents listed above to represent the function by required of ateps in the mitigation planufat, precess biological lapactu is to avoid the multiculy. Please be solved that this letter dees not constitute a letter of formal consultation. As yet we have insufficient infermation regarding this project to allow us to fully understand its potential inspects on vision and wildlife resources. However, based on the potential of this, proposed project for significant adverse inspects on fish and middlife resources. the fervice believes a repeative declaration is not epirepriate and that further environmental documination should be required.

Thank you for the opportunity to respond regarding the proposed megalive declaration for the proposed Tesla Collector 115 kV alectric trainalisation line. I hope these consents will be of assistance to you. Should you have any questions conferring these canaents please centert Roger Guisses of ay staff of [016] 978-0515.

Sincerely,

Lunes A Cincy AN Jases J. XERAVILL FIELD Expervisor cs: Reg. Dir., APML, FNS. Portland, ON SEEO, TMS. Bacraacato, CA (Case No. 1-1-87-89-560) Enviramental Protection Agency, San Francisco Mitional Marine Flaherles Servics, Santa Rosa Dir., CDPG, Sacramento CPGG, Environental Services Branch, Encramento (Dick Dunisits) Reg. Mgr., CDPG, Reg. 111, Yountville California Public Utilitien Com., Sacramento

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CALIFORNIA ENER

CICHCA: DUAMANN DOWNO

ESPORSE

August 26, 1987

Mr. Ted Fukushima State Lands Commission 1907 - 13th Street Sacramento, CA 95814

Dear Mr. Fuxushinat

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The California Energy Commission (CEC) staff appreciates the opportunity to commant on the Proposed Negativa Declaration and Project Description (Attachient A) for the Tesle Collector 115KV Electric Transmission Line. The CEC staff evaluated these documents in terms of the project's potential for impacts to socioeconomic, transportation, land use, visual, cultural, and biological resources, and subsite the following comments for your consideration.

Regarding socioeconomic resources (i.e., population, housing, public services, and utilities), the project possesses the potential for significant ispacts. For example, issues such as the number of workers involved in the transmission line construction, where they will reside during construction, and the proposed construction schedule should be addressed.

As to the potential for transportation facilities' impacts, Attachment A's information is inadequate to prepare an evaluation. The numbers, types, and sizes of equipment which will be required for transmission line construction should be specified. In addition, the roadways to be used for transporting equipment, materials, and the workforce need to be identified. Consideration should be given as well to the effect that use of roadways by project related vehicles will have on the incidence of roadways repairs, traffic volumes, levels of service, traffic circulation patterns, need for decours or closures, and padestrian and other non-motorized traffic.

With respect to land use and visual resources, information in Attachment A indicates that the project may have significant covironmental effects. Specifically, the moute is described as crossing orchards and row crops, lend used which can be adversely affected both directly by interfering with cropping operations and indirectly by interfering with aerial applications. The lack of data on residential and recreational land uses along the route "precludes a determination as to the potential for impacts to such justs.

- 1. The work force utilized in the construction of the line consists of three line construction crews of ten workers each. Each crew reports to its temporary construction base at Simpson Paper in Ripon, Libby Owens Ford plant in Lathrop, and to the Tesla substation in eastern Alameda County. These locations relate to the three Jistinct legs of the transmission line. The workers live in the San Joaquin County area and commute to their work base each day, then drive the construction equipment to the actual work site. As you are aware, the construction has begun and is scheduled to be completed by early December, 1987.
- 2. In the construction of a linear facility such as this, construction is occurring at dispersed locations which may vary on a daily basis. Consequently, there are not the inpacts to roadways or circulation that may be found in a construction project focused at a specific location. Where the line is to be built along the shoulder of existing roads, the construction activity may require the partial blocking of one of the travel lanes. In these cases, the work area is signed to typical highway construction standards utilized by PfandE on a daily basis throughout its service territory. This includes the standard orange "road work ahead" signing and other warning signing as required. Flagmen are used where the traffic volume warrants to protect the workers and motorists. No road closures or detours are required during the daily "B to 5" work period. Construction equipment consists of the standard line trucks, pole dollies for transporting the wood poles, trailers for the conductor spools, hole diggers/augers and cranes to place sche of the larger poles required at several locations along the line.
- 3. The routing of the line in the proposed alignment minimized the impact to the easisting agricultural operations in the area. By following existing farm roads along section and quarter section lines, the impact to row crop cultivation and orchard operations was minimized. Working closely with the property owners, adjustments were made in alignment and pole placement to accomodate their farming operations. In the few cases where such line adjustments were not possible, payments for right of way compensated for the adverse affect.

There are no recreation areas located along the alignment.

Residential frontage along the route accounts for only 3.1 miles(6%) of the total 54.8 mile length. Of this, 68% (2.1 miles) of the construction along the residential frontage is "overbuilding" existing distribution lines. The remaining 32% (1 mile) is along Harlan Road where the poles will be placed across the street from the residential frontage, adjacent to the fencing along 1-5)

- 4. In requiris to the visual quality of the area, aside from the scenic designation of $1-580_{\rm G}$ we do not believe that the alignment crosses through any high visual quality or visually unique areas.
- 5. Because of the extensive disturbance created by the existing land uses along the alignment, no cultural resource surveys were conducted. Since no new roads are required for construction access, the only surface disturbance associated with with construction is at the actual pole locations. A standing policy of PGandE when constructing on private property or along county roads is to immediately stop work if cultural resources are discovered during augering for the poles. PGandE archeologists are consulted and work is not resumed until all clearances are received.

During permit processing for the crossing of the Dolta-Hendota Canal, Hr. Rick Breitenbach of the U.S. Bureau of Reclamation conducted a literature search of



State Lands Commission August 26, 2087

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The project description also mentions that the route crosses Interstate Highway SEQ which is designated as a scric highway in this ares. The fact that the scenic designation dows not require mitigation for electric transmission lines over 34 kilovolts neither forecloses the potential for significant visual impacts nor lessens the need for mitigation of such impacts. Additionally, the lack of information provided regarding the potential for other visual impacts along the route.

Attachment A contains no information on the Gultural Or biological resources along the route, so staff could not determine the potential impacts to such resources. Information also is lacking on potential impacts from access roads, lay down arcas, and pulling sites. Transmission lines can cause significant impacts to cultural and biological resources. The potential for impacts is of particular concern along segments of new line. Resource surveys and literature searches are necessary to determine the potential for impacts.

In conclusion, staff's raview indicates that there are a number of issue areas in which the project may cause significant environmental impacts. These issues need to be considered or addressed more thoroughly. Also, staff notes that portions of the transmission line are already under construction even though the onvironmental documentation can not been completed. Given these factors, the CEC staff recommends that a Draft Environmental Impair Report be prepared for this project Mefore further construction occurs.

If you have questions or would like clarification on the CEC staff comments, please contact Sharron Taylor of my staff at (916) 324-3231.

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Sincerely,

Robert B. Hausslei

Robert L. Therkelsen, Chief Siting and Environmental Division RESPONSE (continued)

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the alignment and determined that only the segment of the line west of 1-500 was potential kit for habitat. No other threatened or endangered animal or plant was present along the alignment. At the request of Mr. Breitenbach, Mr. Bob Hupes of the California Department of Fish and Game was consulted for suggestions and concurrence on a kit for very for this segment of the line. A survey was conducted and two potential kit for dens were found. Due to a design change, the potential der mast the substation will be avoided. Although a pole position was located near the other potential der, it was determined that impact to this potential der could be avoided adjusting the nole location and applying certain construction restrictions.

 Based upon the above, it is our-determination that the Negative Declaration is the appropriate document for this project. An Products and Chemical New Sale Algentium Pol 18185 Everyove (215) 431-4911 Every 617416





Comments noted.

August 28, 1987

VIA HAND DELIVERY

Mr. Ted T. Fukushima Division of Research and Flanning State Lands Commission 1807 J3th Street Sacramento, CA 95814

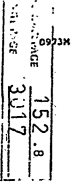
Re: Negative Declaration - Tesla Collector 115Kv Electric Transmission Line (PGondE)

Dear Mr. Fukushimas

Air Products and Chemicals, Inc., one of four cogeneration projects that will utilize the above-referenced line, submits these comments in response to the Negative Declaration prepared by the State Lands Commission pursuant to the Celifornia Environmental Quality Act ("CEQA"). Air Froducts, as explained below, believes that the Commission's Negative Declaration fully conforms with CEQA's requirements and accordingly requests that the Commission finalize its Negative Declaration, approve the river crossing permit sought by PGandE, and publish its Notice of Determination reflecting that approval as expeditiously as possible.

We understand that PGandE will file comments on Monday in support of the Negative Declaration, which will include technical data confirming the accuracy of the Commission's findings that the project will not have significant effects. PGaidE's actions to prevent any sucheffects are summarized below.

PCandE began construction of the transmission line in May 1987, after designing and locating it in accordance with the applicable practices and policies of the California Public Utilities Commission ("CPUC") and obtaining all permits which, based on PCandE's lengthy experience, were required. Subsequently, the County of San Joaquin determined that an



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Mr. Ted T. Fukushika State Lands Coamission August 29, 1987 Page 2

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Encroachment Permit also was necessary; PGandE therefore obtained that permit and complied with all conditions set forth therein. In addition, at the request of a legislator and some local citizens, the CPUC staff reviewed PGandE's actions in locating the line and concluded in its draft report that accepted good practices were observed. The report also suggested a few additional measures which, while not essential for adequate mitigation of any potential asfety effects, micht be taken to reinforce the measures already carried out by PGandE. Air Products & Chemicals, Inc. has conmitted resources to implement some of those additional measures (including the installation of curbing and reflectors along a 1.4 mile section of the project referenced in the CPUC staff report).

We emphasize that, given the nature of the project and the unusually rigorous mitigation measures that we have committed to implement, the Commission has correctly refrained from making any "mandatory finding of significance" (items U.1 through 4). The measures to be taken effectively negate the possibility for "cumulatively considerable" effects or adverse effects on human beings. It should be noted, in fact, that the cogeneration projects served by the line will generate positive benefits for the County's population, in the form of additional jobs for residents, substantially increased tax revenues for the County, and funds expended in local municipalities for necessary goods and services.

For the foregoing reasons, Air Products supports the Commission's Negative Declaration and believes that it fully complies with GEQA. If you have any questions or would like further information, please do not hesitate to call.

Very truly yours,

Carl Chanxy/T.E.

Carl Cramer Hanager of Heal Estate



Roon Mulinosi orra Jourtsi Recon Mulinosi orra Jourtsi Recon Currowu Johas (200 809-124) Surption Page Company

Luguat 27, 1987

hr. Ted T. Fukuchisa California Stata landa Coumivatoa 1907 13th Streat Sacrasanto, Colifornia 95814

Dear Mr. Fuhushimas

proposed measive declarition for the feels Collector 1,5KV Electric Transaqueson Line being constructed by the Pacific Gas and Electric Company to counset four eogeneration plants in San longuin County with PGE's Teals Substation in eastern Alsmed. County. We ballswe this is proper. We are, howwer, concerned by attempte to question this decision. understand that the State Lands Counteston has issued 3

As one of the four cogeneration projects to be served by this line we feel that we should comment on our need for this trans-mission-line. and express our grave concerns about uny delays in the completion of this line.

We undgrataind, that new goncerny have been relead abour a traffic heard posed by the placement of utility poles along the West aide of Marlan Road'in Lathrop mow, after all mecescary County and Zublic Utilities Commission requirements were satisfied.

le sie not unsyupathotis to, safaty concerns, but us believe thes issues have been adequately addressed in previous revieve. We respectfully urge che. Commission for rejardir requesse thin the lian b relocated or for other occions that will delay the completion of the transmission line as scheduled.

Stopson's Fight Work Mill preduces 22,000 coso of file writing and primting papers annually. The Mill esploys 200 people and creates another 800 fidirect jobs.

saving inberent in cogeneration in order to be competitive in today's global marketplace. The cogeneration plant uitil save the equivalent of 250,000 harrels of 611 & year and will still produce amough electricity to run 42,000 homes. The 26-year-old Paper Mill meeds the fusl efficiency and cost

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Comment moted.

act of corporate reighborliness, committee additional reach to seat, non-mandatory, stringent requirements, even through california Public Utilities Commission (CTUC) staff conclu-that good prectices were cheerved in the design and locatie the line: pised with all to uo ju ing the tra We understand that FGahdE has fully comp requirements for properly locating the ful size understand that Air Freducts and Ch

In conclusion. Corn.Froducts supports the Brate Ianda Co Megative Declaration with respect to the transmission 11 stockton to Tesla, as we believe it to be in full cuepli with CEOA.

plasse call if I can answer any questions you asy have.

very truly pours. Kuch

Bichard M. Vandarvoort Ganeral Kanogar, Nestern Hogion

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August 38, 1987

Nr. Ted T. Fukushing Division of Research and Flanning STATE LANDS COMMISSION 1807 13th Street. Sacramento, CA 95814

SUBJECT: Megative Declaration - Tesla Collector 115KV Electric Transmission Line (PGand2)

Dear Mr. Fukushima:

Corn Products, a Unit of CPC International Inc., has entered into an agreement with Air Products and Chemicals, Inc., whereby they will supply us with steam and electricity from the cogeneration facility currently being constructed adjacent to our Stockton plant.

Regarding the 115KV transmission line from Stockton to Tesla, Corn Products supports the State Lands Commission's Negative Declaration pursuant to the California Environmental Quality Act (CEQA). We believe that the Negative Declaration fully conforms with CEOA requirements, and we roquise that the State Lands Commission finalize the Negative Declaration. Further, the Commission should approve the river crossing permit as requested, and publish its Notice of Determination reflecting this approval as soon as possible.

This project is vital to Corn Products as we have invested well over \$60,000,000 in our facility, and have been operating for six years at a multi-million dollar annual cost disadvantage versus our competition because of extremely high power costs. Our abnormally high cost energy has put jobs at risk - both our own employees as well as the various industries that supply us truckers, California based chemical suppliers, skilled trades people in the San Joaquin county area, etc. Se are also the second largest user of California corn in the state. Finally, we are one of the largest producers of dairy and poultry feed in the state.

As you can see, the impact of this project on Corn Products, local taxing authorities, small businesses, farmers, ranchers and Workers in the state is significant.



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Connent noted.

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Mc. Ted T. Putuahima August 27, 1937 Tage Tina The new \$10 million cogratesien plant is wider construction now and is acheduled for start up dering early leaunty. 1969. The translasion like abrioualy is essential for the start VP of the new plant.

The anfery cancerna affect only a multi pertien of the 42-mile. Itanautation line which is scheduled for completion in Passber. 1917. If you feel complete to this further action on Ahls micror, be suggest that the misinguide manufa proposed in the cruc Brafe Staff Réport adquitely Address the safety isona. These manufas could be taken without jeepardicing the schedule completion date of the lists.

Sincerely yours.

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Operations Mange

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CALENDA: PAGE

MINUTE PAGE

<u>152.13</u> 3<u>1</u>22 BILLE OF CANTURNA-BUTTERS BANGTORIATION AND WOLDONG ACCHICE

DEFARTMENT OF THINSPORTATION PA. SOS BHE STALL OW 8000000 CA 40304 (339) .940-7906



RESPONSE

No response required.

August 20, 1987

10-5J-5; 580-120 Parific Gas and Electric Co Telsa Collector Transmission Line Regative Declaration SCM 687072014

Hr. Keith Lee State Clearinghouse 1400 Tenth Street Sacramento, CA)15814

Dear Mr. Losi

-ACRIGE EDWATENCE.

N. 4

Caltrans has raviourd the Telsa Collector Transmission Line Negative Declaration and have bo comment at this time. Encroachment permits may be obtained from the District 10 Permit Engineer; Cliff Rice, telephone number (209) 948-2019.

Very truly yours.

DAMA COWELL Chief, Transportation Planning Branch



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Memorandum

- to + 1. 4-31
 - Cordon F. Snow Assistant Secretary for Respurces The Resources Agency 2. Sed T. Folyashica State Lands Countries
 - State Lands Comission 1807 - 13th Street Sacrámento, CA 95814 PHE EXCLAMATION BOARD
 - Bupartment of Water Assessme

Staff for The Reclamation Board has reviewed the proposed Regative Declaration and Environmental Impact Assessment Chacklist for the subject project and has the following comments.

The Board exercises encroschment controlover the Lower Sam Joaquim River and Tributaries Project. Each crossing of the proposed transmission line over the Sam Joaquim River and Walthall Slough will therefore require a permit from the Board before start of construction.

For more information, the project proponent should contact Hr. Edward C. Greiner, Encroachment Control Section, 1416 Ninth Street, Room 455-8, Sacramento, California, \$5814 or telephone (916) 324-3869.

Thank you for the opportunity to comment.

TAYNOND E. BARSCH General Herager

Attachment

AUTION ANDE



RESPONSE

AUG 84 1917

Reju: Tesia Collaio Eory 195 XV Electric' Transmission Line

(BCH \$7072014)

Pile blau

Comment noted.

RECENTANTS - Lathrop Rural Fire Department

B7 SEP -4 AH 10: 37

August 30, 3987

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Ted T. Fulsahima Division of Research & Plannium State Lands Commission 1807 - 13th Street Bacramento, CA. 95914

> Ref: Proposed Negative Declaration [Tolus Collector 115 KV Electric Transmission Line] . File References JRC 6205/PRC 6327.

Dear Mr. Fukushima,

After reviewing the proposed negative declaration on the above project dated July 27, 1987, I would like to excercise the fire District's right to response to the particular items listed below.

1] HACKGROUND INFORMATION L. (G.) Persons Concacted:

This particular motion is blank on the document that I have read, therefore, an assumption would be, no one affected was contacted.

2] ERVIORNMEN PAL THPACTS:

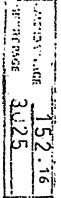
(H) Pransportation circulation (No Impact)

this project has the potential of increasing vehicular traffic accidents due to the increased number of poles placed in the offerted area of issue. Those poles are placed at approximately 300 - 400 font intervals, as close as 3 - 4 feet in instance from the fog line on Harlan

Road. This frontage road has muderate traffic daily including daily school pick up and delivery of students. The route is also used sudcrate to heavy by & major lumber company on Harlan Road, Hany loaded and empty trucks travel the subject frontage road daily.

(N) <u>PUBLIC SERVICES</u>: 1. (No Impact) checked.

1] Being a multi Anrvice agency dealing with incidents other than just fire responses, in particular Emergency Medical and Vehicle Accidents, we feel that this project an Augiched will certainly impact our department. Added hezerds to the current frontage road increase the potential for added Emergency Hadical Responses, in particular, Vehicle Accidents.



- 1. Hob Hopes of the California Department of Fish and Gome was consulted.
- 2. In order to stold the potential safety hazards posed by the power poles, the project will require the placement of guard railing along the pole line along barlan road
- RESPONSE



determination.

Jue suffre report has not our item as being imparted. Obviously there are other (jerne in quantion, but abould be addreased by the agencies.with the responsibility for each acclion. Wu are responsibility. Its quite clear that for fire districts fild not resteve the document for vommute

We have attended meetings with Supervisor Souxa, Building, Planning, Public borks, Pecific Gau & Electric, Co-Generation representatives, and the lathrop built Counsel who represcue the community. These meetings led to two Public date. and on the laternative been estings we are not actualised that the bast alternative bave been espinant in the intrast of art communities public allety. The metingsted measures that were excepted, in our ophism, we act and the intrast datue of public and community asfety.

We do not fast at this point, that Penifit Gas & Blectric not the Co-Generation Compinion Maye taken us estioum at all on the issue.

It is not our desire at all to hold up or stop construction of the portion of ligs in question. Pacific Gas & Electric and its Co-Generation partners neve jeft us (so alternative but to respond in question to the proposed negitive declaration donument.

be would request written responsement to any procedure that may be required to our comments.

incli County Counsel , A-26-87 P.U.C. B-10-A7

Patrick Johnson Document 7-29-87

sci killian Sousa lat Diatrict Supervisor

bill Adaus C.P.U.G.

P.G. & E.

Air Products and Chemicals

<u>152</u> 3026

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L. B.S. DE PAGE

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August, 27, 1987

State Lands Commission 1807 J3th Street Secremento, California 95814

Attention: Ted T. Fukushira

Maferance: PAC 6205-PAC 6827 5CM No. 6707 3014 113-7000 Volt Transaission Line Lathrop. San Joquin Comry, California

Gestlement

We feel the installation of the transmission liss glosg Herlan Boad in Lathrop is unsafe and therefore, we submit our response to your Megative Declaration relative to this project, a copy of which is attached hereto.

As Environmental Lapact Raport should have been required of this project from the start. Do not allow this project to jeopardite the safety of our Community. There were, and still ste, alternative methods to allow this project to be completed with a much groater safety factor.

Thank you for your coasideration in this matter.

Lespectfully.

CONCERNED RESIDENTS OF LATILLO

ri Mupervisor William M. Sousa 12:4

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See ajtigation mesuro.

J1 - Risk of Upset. Does the propusal result in a risk of an explosion or the release of herardous substances (including) but not limited to, oil, pesticides, chemicals, or radiations) in the event of an accident or upset conditional

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Tas. 115,000 volta over heavily traveled (frontage road. Turther, transmiredom lius rucaing directly over low voitege lines at some locations. If line comes down intact, poten laf for explosion, firs and/or loss of life.

13 - Risk of Upset. Does the proposal result in possible interference with smargurey response plans or an emergency evacuation planf

Yes. Due to heavy fog in this area; genuine concern expressed by Manteca-Lathrop Kural Tire Disirict.

M3 - Transportation/Circulation. Will the propose's result is substantial impact upon existing transportation systemil

Yes. Poles installed between frontage road and Interstate 5. Many traffiched, beavy fog. Poles are installed close to within four fast of the fog line in some locations allowing no room for arror (frontage road is a narrow two lans road). The poles are unforgiving. This road is the daily route for school buses. A high accident frequency rate exists along the stretch of road where the poles are installed.

Transportation/Circulation. Will the proposal rasult in fucresse in traffic harards to motor vahicles. bicyclists or pedestrianal ¥

Yes. This proposal his added more than 40 wood power poles, some close to within four feet of the fog line, spaced 300 to 400 feet spart. P.G.& E. cites precedence bad judgment wred in past for installing poles in unsafe locations and so this justifies continuing this practice.

- Public Services. Mill the proposal have as effect upon, or result in a seed for new or altered governmental services in any of the following areas Fire Protection? Yes. Refer to letter from Nanteca-Lathrop Rural Fire District. Convine concern expressed by Firs District. H
 - M2 Public Services. Will the proposal have an effect upon, or result in a need for new or altered governmental servicer in any of the following areas Police

Due to accident frequency, could present Sherif?'s Départment and California asy Patrol with much heavier load - extricating victime of these hazards as Protection? fastalled. HISDNAY Yes.

Public Services. Will the proposal have an affect upon, or result in a need for new or altered governmental services in any of the following areas - Schools? Yes. Refer to letter from Mantees Unified School District. Genuins contern expressed since these poiss have been issicallod along currant achool bus route. - 58

Ql — Mumae Nealth. Will the proposal result in creation of any bealth hatard or potential bumae bealth hatary (excluding mental bealth)? The Year Poles are placed close to within four feet of the fog line. Installation locations which we know to be unsafe.

1.A.C.E



Q2 - Burne Mealth. Will the proposal teruit is exposure of puspic to potential health busich

Yas. Nuer polés could claim many victime. Also, some studios födicate na incresse of leubanks in children raised in the vicisity of high voltage poyor limes.

- Assibution. Will the proposal result is the obstruction of any scenic vista of view open to the public, or will the proposal result is the crustion of an assthetically offensive site open to public visu!

I

Yes. Poles are placed along roadway where new developments currestly being planmad. Treasatission Lines will rum parallul to heavily travaled Interstate 5. Poles every 300 to 400 fast definitely does muching to emission the appearance of our Community.

U) - Handatory Findings of Significance. Does the project have impacts which are tadividually limited, but cumulatively considerable?

Yra. Polen and Yranamiasion Lins provide unlimited petential for diaactar as well as being a definite cyesore.

RM - Mandatory Findings of Significance. Does the project have anyironmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?

Yes. The savings realised by placing the poles and transmission line is what we have to be unade locations do not marily equal the value of a single human life. Also, insiallation must conform with jointy frandraft as distand by Gamaral Order No. 95, Subsection 13, of the Public Utilities Commission's "Rules for Derivad Electrical Line Construction". Tanànch as the County of San Joquita has but Pacific Gia and ilectric on motice of their concerns and have required Pacific Gas and ilectric on motice of their concerns and have required to this project of which no other latter has ever been required for any other lines or poles within the County) it is obvioue the installation is not in lines or poles with the County of San dought. Mote to Attachment A. Paga 1. The co-generation plant at Libby Owens ford glass plant in Leithrop is non-relatent at this time. Project submitted to County has yet to obtain any approvels. Project rejected by Lathrop County Water District and Lathrop Municipal Advisory Council due to putential deplation of groundwator 16 this facility is constructed and put isto operation as pleared.

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September 1, 1987

RESPORSE

State Lands Commission 1807 13th St. Sacramento, Ca. 93814

Attn: Nr. Ted Pukushima,

22

Hy family and I object to the unsafe route PG&E officials chose to install and construct their 115,000 volt power line, especially as it is placed along Harlan Road, San Joaquin County. It is unsafe!

- 91. PGanlE's preferred route is unsafe as to the Harlan Road placement because, where it is partielly <u>constructed</u> is on the user side of Harlan, <u>between Harlan and Interstate-5</u> <u>freeway</u>. Harlan being a 2 lane frontage road with a speed limit of 55MPH, and I-5 has a speed limit of 65MPH, on that section of the freeway.
- 42. The only thing that separates 1-5 from Harlan Road is the chain link fence and the pole line. The poles are installed 10 to 12° from the chain link fence and 4 to 5° from the Harlan Road fog line. The fact is, there is not enough room between pole line and fog line to assure public safety!

P.U.C. representative recommended installing a cement curbing in front of the poles. Our feeling is this would add to the already unsufe conditions and an added hazard to traffic.

- 43. <u>Harlan Rd.</u> is a frontage read to the freeway, therefore it's an <u>alternate route for freeway traffic</u> when traffic is diverted off"the freeway by state officials. Imagins the unsafe conditions of the extra heavy traffic on a 2 lane roadway and the pole line carrying 115,400 volts!
- 34. Many accidents have occured on the Harlan Ed. area, not only on the road itself, but out of control vehicles going through the fence from Harlan Road side, as well as run-away vehicles going off the freeway, jumping the state fence or going through the fence. Either way they become wrecked, and usually someone is hurt. Can you immagine one of those vehicles, siready out of control, hitting one of these poles? Mires have been known to break thereby electrocuting someone. Fires have been known to statt by arcing wires.
- e5. School busses travel Harlan Road several times a day. If a school bus broke down and could not maneuver to the right between the poles, but came to rest next to the pole, the bus would not be parked off the lane of traffic. Or, oncoming traffic may not see the poles in time to avoid, so driver varied to avoid pole and run head-on into the a school bus. What a catastrophe!

#6. <u>Harlan Rd.</u>, regarded as # frontage road, in my estimation wight be considered an STAA regulation route, which is a federal regulation for 102* which base wohlcles, extra length, extra width. The pole line would be an added dangement to these vehicles, and the traffic around them.

See mitigation measurg.



- 37. PGandE ignored the danger of installing poles opposite heavily traveled driveways such as Lathrop Sands Trailar Park.
- 68. Traffic>hazard in foggy weather. Poles are so placed as to constitute an endangerment to the traffic, especially in the fog, as the poles are only 3 to 5' from the white fog line, not leaving room enough for the cars to move off the traffic lang along side Harlan Koad.

Poles are also placed 10 to 12° from a 6° chain link state fence which would be a catastrophe if such pule was hit by an out of control vehicle, dislodging the pole from its mounting, bringing the lines down, waking contact with the fence, or the traffic, or persons, treating fire, electrocution, or community endangement as a whole

It is apparent, safety was a minute factor in the planning of this line. An observation, Nucleur Power Plants were ordered recently to put safety above cost. My family and I feel the same consideration should be applied in this case!

Alternate routes were available but were not even considered,. These size routes were more of a public safety. One of the alternate routes has an existing right of way and existing high voltage pole line, in uss, on the east side of Harlan Rd., with the pole setbacks placed far enough on franchise property as not to be a safety factor. This was the route FCandE should have chose but they claimed it was not cost effective.

It might be suggested that any future construction of utility lines should be covered by a performance bond. That is, ithe cost of any erroneous construction would fall upon the bonding company and FGandE, rather than the subscribers, consumer, or taxpayer.

In the final analysis, the PGandE poles that are installed on the west side of Harlan Road have to be removed and installed ina safer area. That is a sust! I forsee a catastrophe if the people's rights are ignored and the poles and line are left where they are.

Thank you.

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Sincerely, · DELS Juckling Lois & Guorge Findley 11401 S. Herlan Road Lathrop, Ca. 95330 209-982-4754

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STATE LANDS COMMISSION

ENVIRONMENTAL IMPACT ASSESSMENT CHECKLIST - PART II PRO 6205				
ENVIRONMENTAL IMPACT ASSESSMENT CHECKLIST – PART II PRC 6205 Form 13.20 (7/82) File Ref.: PRC 6827				
I. BACKGROUND INFORMATION				
A. Applicant: Pacific Gas and Electric Company 1401_Fulton_Street Fresno, CA 93760				
B. Checklist Date: 7 / 23 / 87 C. Contact Person: TED T. FUKUSHIMA Telephone: { 916 } 322-7813	•			
	s from Stockton, San Joaquin			
G. Persons Contacted: Bob Mapes-California Department of Fish and	Ga <u>me</u>			
	·			
 ENVIRONMENTAL IMPACTS. (Explain all "yes" and "maybe" answers) A. Earth. Will the proposal result in: Unstable earth conditions or changes in geologic substructures? Disruptions, displacements, compaction, or overcovering of the soil? Change in topography or ground surface relief features? The destruction, covering, or modificiation of any unique geologic or physical feature Any increase in wind or water erosion of soils, either on or off the site? Changes in deposition or erosion of beach sands, or changes in sultation, deposition modify the channel of a river or stream or the bed of the ocean or any bay, inlet, or Exposure of all people or property to geologic hazards such as earthquakes, lands further, or similar hazards? 	res? 152^{-2}			

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8.	fize. Will-the proposal result in	Yes Maybe No
	1. Substantial air emmissions or rleterioration of ambient air quality?	
	? The creation of objectionable odors?.	🗆 🗆 🗵
	3. Alteration of air movement, moisture or temperature, or any change in climate; either locally or regionally	a. 🗌 🗌 🗵
C.	Isurer. Will the proposal result in:	
	1. Changes in the currents, or the course or direction of water movements, in either marine or fresh waters?	🗋 🗍 🚺
	2. Changes in absorption rates, drainage patterns, or the rate and amount of surface water runoff?	
	3. Alterations to the course or flow of flood waters?	🗆 🗆 🗡
	4. Change in the amount of surfice water in any water body?	🗌 🖓 🖾
	5. Discharge into surface waters, or in any alteration of surface water quality, including but not limited temperature, dissolved c xygen or turbidity?	
	6. Alteration of the direct on orarte of flow of ground waters?	🗌 🗌 🗵
	7. Change in the quantity of ground watz either through direct additions or withdrawals, or through interestion of an squifer by cuts or excavations?	
	8. Substantial reduction in the amount of water otherwice available for public water supplies?	
	9. Exposure of people or property to water-related hazards such as flooding or tidal waves?	[] [] [×]
	10. Significant changes in the temperature, flow or chemical content of surface thermal springs?	
D	Plant Life. Will the proposal result in:	
	1. Change in the diversity of species, or number of any species of plants (including trees, shrubs, grass, crop and aquatic plants)?	
	2. Reduction of the numbers of any unique, rare or endangered species of plants?	(<u> </u>
	3. Introduction of new species of plants into an area, or in a barrier to the normal réplenishment of existing species?	
	4. Reduction in acreage of any agricultural crop?	[] [.] [¥]
Ε	Animal Life. Will the proposal-result in:	
	1. Change in the diversity of species, or numbers of any species of arismals (birds, land animals include reptiles, fish and shellfish, benthic organisms, or insects)?	
	2. Reduction of the numburs of any unique, rare or endangered species of animals?	
	3. Introduction of new species of animals into an area, or result in a barrier to the migration or movement animals?	
	4. Deterioration to existing fish or wildlife habitat?	
F	Anise. Will the proposal result in:	
	1. Increase in existing noise levels?	
	2. Exposite of people to severe noise levels?	
Ġ	Light and Glare. Will the proposal result in.	
	1. The production of new light or glare?	
Н	. Land Use. Will the proposal result in.	
	1. A substantial alteration of the present or planned land use of an area?	
١.	Natural Resources. Will the proposal result in.	
	1. Increase in the rate of use of any natural resources?	
	2. Substantial depletion of any nonrenewable resources?	
		152.24
	•	3.133

J.	Risk of Upver. Does the proposal result in:	Yes: Mayb	a No
	1 A risk of an explosion or the release of hazardous substances (including, but not limited to, oil, pesticides, chemicals, or radiation) in the event of an accident or upset conditions?		X
	2. Possible interference with emergency response plan or an emergency evacuation plan?		
к.	Population. Will the proposal result in:		
	1. The alteration, distribution, density, or growth rate of the human population of the area?	ПП	X
L.	Housing. Will the proposal result in:		_
	1. Affectir maisting housing, or create a demand for additional housing?		ĨXÌ
Μ,		<u> </u>	<u>ب</u>
	1. Generation of substantial additional vehicular movement?	\square	X
	2. Affecting existing parking facilities, or create a demand for new parking?	ПП	X
	3. Substantial impact upon existing transportation systems?		
	4. Alterations to present patterns of circulation or movement of people and/or goods?	ΠΠ	Image: State Sta
	5. Alterations to waterborne, rail, or air traffic?	n n	
	6. Increase in traffic hazards to motor vehicles, bicyclists, or pedestrians?	ΠĦ	Ā
N.	Public Services. Will the proposal have an effect upon, or result in a need for new or altered governmental services in any of the following areas:		
	1. Fire protection?		X
	2. Police protection?	ΠΠ	R
	3. Schools?	пп	R
	4. Parks and other recreational facilities?		
	5. Maintenance of public facilities, including roads?	ΠΠ	
	6. Other governmental services?		×
σ.	Energy. Will the proposal result in:		
	1. Use of substantial amounts of fuel or energy?	П'n	X
	2. Substantial increase in demand upon existing sources of energy, or require the development of new sources?		
Ρ.	Utilities. Will the proposal result in a need for new systems, or substantial alterations to the following utilities:		الشنا
	1. Power or natural gas?		X
	2. Communication systems?		Ŕ
	3. Water?		X
	4. (Sewer or septic tanks?		x ·
	5. Storm water drainage?		Ā
	6. Solid-waste and disposal?		
a.	Human Health. Will the proposal result in:		لتتنا
	1. Creation of any health hazard or potential health hazard (excluding mental health)?	пп	x
	2. Exposure of people to potential health hazards?		
A .	Aesthetics. Will the proposal result in:		لننا
	1. The obstruction of any scenic vista or view open to the public, or will the proposal result in the creation of an aesthetically offensive site open to public view?		
S.	Recreation. Will the proposal result in:	 	
	1. An impact upon the quality or quantity of existing recreational opportunities?	<u>計5合</u> 3、34	2 5 [x]

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т	Cultural Resources.	Ves Maybe No
	1. Will the proposal result in the alteration of or the destruction of a prehistoric ac historic archeological site?.	
	2. Will the proposal result in adverse physical or aesthetic effects to a prehistoric or historic building, structure, or object?	
	3. Does the proposal have the potential to cause a physical change which would affect unique ethnic cultural values?	
	4 Will the proposal restrict existing religious or sacred uses within the potential impact area?	
U.	Mandatory Findings of Significance.	
	 Does the project have the potential to degrade the quality of the environment, reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plont or animal community, reduce the number or restrict the range of a rate or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory? 	
	2. Does the project have the potential to achieve short-term, to the disadvantage of long-term, environmental goals?	
	3. Does the project have impacts which are individually limited but cumplatively considerable?	
	4. Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?	
III. DI	SCUSSION OF ENVIRONMENTAL EVALUATION (See Comments Attached)	

IV. PRELIMINARY DETERMINATION

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On the basis of this initial evaluation

I find the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.

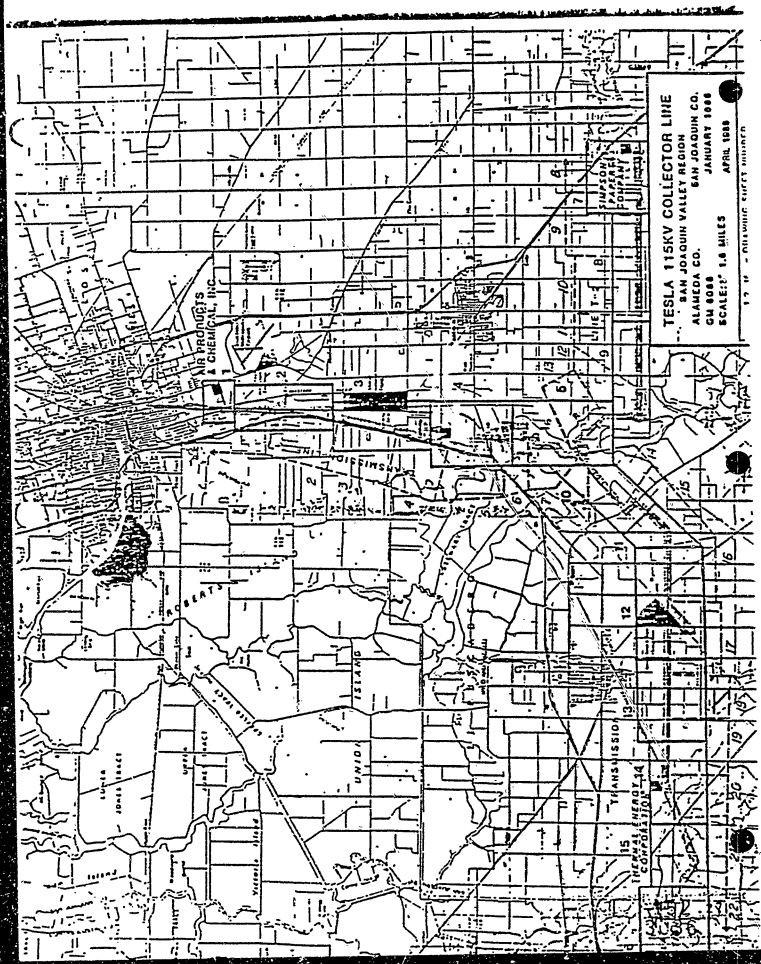
X I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because the mitigation measures described on an attached sheet have been added to the project. A NEGATIVE DECLARATION will be prepared.

I find the proposed project MAY have _ significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.

Date: 7 / 23 / 87

he State Lands Commission 26 3.435

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ATTACHMENT "A"

TESLA COLLECTOR PROJECT DESCRIPTION

Project Purpose and Scope

The Project consists of the construction of a 115 kilovolt wood pole electric transmission line to connect four cogeneration plants in San Joaquin County with PGandE's Tesla substation in eastern Alameda County. The existing electrical transmission network in the area does not have sufficient unused capacity to allow the addition of the 164 megawatts to be generated by these cogeneration plants. Consequently, this collector line is being constructed to transmit the electricity to Tesla substation which is the nearest substation in the vicinity capable of handling this additional generation. PGandE is required by the California Public Utilities Commission to connect these cogeneration plants to the electric transmission system. Construction completion is scheduled for December 3, 1987 and work has already commenced on the portions of the Stockton and Ripón segments.

The four cogeneration plants are located at Corn Products in Stockton, Libby Owens Ford glass plant in Lathrop, Simpson Paper plant in Ripon and the Owens Illinois glass plant west of Tracy. All four plants have been, or are in the process of being permitted through the CEQA process by the respective jurisdictions. During the planning stage of the project, route reviews were conducted with the Planning Departments of the Cities of Stockton, Ripon and Tracy and with San Joaquin County Planning Department. As a result of these reviews, alignment changes were made at the request of Stockton, Ripon and Tracy to accommodate current land use and development plans.

Of the 54.8 miles of line to be constructed, 19.3 miles (35%) will "overbuild" existing electrical lines. This consists of installing new taller poles with the transmission conductors near the top, then transferring the existing distribution voltage conductors to the new poles and removing the old poles. Another 8.7 miles (16%) of the line will be built in franchise position within the county or city road right-of-way. Private rights in the form of a forty foot wide easement are being acquired for the remaining 26.8 miles (49%) of the route.

The height of the poles will be between 50 and 80 feet above the ground depending on topographic features or whether distribution voltage conductors will be placed on the same pole. Most of the poles will be between 50 and 60 feet above the ground, with the taller poles located at highway and railroad crossings. Steel towers will be used for the river crossing due to the length of the spin and the clearance requirements. Self-supporting steel poles will be used at angle points where guying is not possible. Conductor clearance will meet PUC standards for the respective voltages.

The transmission line route consists of three distinct segments: the Stockton segment starts at Corn Products and runs generality 2:28 south to the point the line will cross the San Joaquin River. The Ripón segment becaus at the Simpson Paper plant and runs generally in a westerly direction to where it meets the Stockton segment at the River. From here the Tesla segment crosses the River and runs in a westerly direction to the Tesla Substation. Existing land uses along the route consist of industrial and commercial uses interspersed with residential uses along the Stockton segment, transitioning to agricultural uses such as orchards and row crops along the rest of the Stockton segment and along the majority of the other two segments. The terrain is very flat except as the line approaches the Tesla Substation in the rolling foothills of the coastal range. The route crosses Interstate Highway 580 which is designated a scenic highway in this area. However, the scenic designatich does not require mitigation for electric transmission Fines over 34 kilovolts.

A more detailed description of each segment is provided below and is intended to supplement the air photo maps of the alignment.

Stockton Segment

Route: Beginning at the cogeneration plant at Corn Products, the line jogs west through the industrial park, crossing the Southern Pacific and Western Pacific tracks parallel to two existing PGandE tower lines until it reaches El Dorado Street. Here the line turns south, within a granchise position along the west side of El Dorado to a point just north of its intersection with Interstate 5. The line jogs east one block to Harlan Road at this point and continues south in a franchise position along Harlan Road until just south of Louise Avenue where the line turns east to connect the cogeneration plant at the Libby Owens Ford Plant. Leaving the LOF Plant, the line combines with an existing 115kv line running south until it reaches Sthte Route 120. The existing line continues south across Highway 120 while the new line turns east along the frontage road to a better position for crossing the Southern Pacific tracks and the highway. From here the line continues south across the tracks and highway along farm roads through orchards and grain fields before crossing the Western Pacific Railroad tracks. The line then skirts around the sand and gravel operation (Oakwood Lake Resort) and continues along Woodward Avenue as it turns south, but maintains the southerly direction as Woodward turns west again. From this point, the line crosses through orchards and row crops and across Walthall Slough, respecting the farming operation, until it reaches the crossing point at the edge of the San Joaquin River. This segment is 13.8 miles in length, with 5.2 miles (38%) overbuilding existing lines, 6.4 miles (46%) of new line in a franchise position and 2.2 miles (16%) of private rights.

<u>Permits</u>: Required permits for this segment include Western and Southern Pacific Railroads, French Camp Slough (Corps of Engineers and State Reclamation Board), Highway 120 (Caltrans) and Walthall Slough (State Lands Commission).

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Ripon Segment

Route: This segment begins at the Simpson Paper plant in Rigon and runs west along the edge of the sewage treatment ponds, then west along Mohler, Hutchinson and Perrin Roads through row crops and crchards to the intersection of Hays Road. The line then turns north along Hays until it reaches the levele of the San Joaquin River. From here the line skirts the base of the levee to an existing 60kv electric transmission kine. These two lines will be placed on the same poles and run along the base of the levee to the crossing point. This segment is 11.3 miles in length, with 6.0 miles (53%) overbuilding existing lines, 1.9 miles (17%) of new line in a franchise position and 3.4 miles (30%) of private rights.

<u>Permits</u>: An encroachment permit will be obtained from the South San Joaquin Irrigation District where the line overlaps their existing easement.

Tesla Segment

Route: This segment begins at the point on the north side of the river where the Ripon and Stockton segments converge. The existing 60kv line currently crosses the river using steel masts. Since these masts are not adequate to support both lines, a new steel tower will be installed adjacent to the existing mast on both sides of the river, just downstream of the existing crossing. Once the line crosses the river, the exiting 60kv line continues to the south and the new collector line turns to the west where It picks up Lorenzen Road. After crossing the Deuel Vocational Institute, the line turns south on Kasson-Road for a short distance before returning to the southwesterly alignment along a farm road to Interstate 5. The line continues west to the Western Pacific railroad tracks near Tracy Depot, then turns to parallel the south side of the tracks in a southwesterly direction to Linne Road. The line then follows Linne Road to Tracy Boulevard where it turns north for half a mile, then west on a farm road to Corral Hollow Road. Here the line runs north to Valpico Road, turns west to Lammers Road, then jogs north about 1000 feet to join two existing electric transmission tower lines. The final cogeneration plant located near the Owens-Illinois plant is connected to the proposed transmission line just west of Lammers The proposed line then parallels these two existing lines Road. the remainder of the distance to Tesla Substation. This segment is 29.8 miles in length, with 8.5 miles (28%) overbuilding existing lines and 21.3 miles (72%) of private rights.

Permits: Crossing the San Joaquin River will require permits from the Corps of Engineers, State Lands Commission and the State Reclamation Board. Once across the River, an easement is required from the Deuel Vocational Institute (General Services Department) and encroachment/crossing permits required for Interstate 5 and 580 (Caltrans). Southern Pacific Railroad, Western Pacific Railroad, the Delta Mendota Canal (US Bureau of Reclamation) and the California Aqueduct (Department of Water Resources). 752.30

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