My name is Theresa Acerro. I am the president of the Southwest Chula Vista Civic Association. We formed SWCVCA to provide a structured association for the residents, property owners, and business owners of the underrepresented Southwestern region of Chula Vista, to participate in the preservation, planning, development and protection of the unique character of the area through community education and group action. I want to present you with this petition by over 250 people living in the vicinity of this proposed peaker plant. Our request is simple. This is an inappropriate location. We want it located much further away from schools and residences.

I would like to reference this statement by the city of Chula Vista in regards to the Larkspur plant that casts doubt on the need for another peaker in this area, but if it is needed to get rid of the Southbay Plant then it needs to be located in a place further from residents and schools.

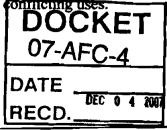
1. Chula Vista's demand is about 65 MW while the combined existing and proposed plants generate approximately 1,400 MW. If we actually need a peaker, it needs to go somewhere else. The landfill seems like a good choice.

2. It is totally unacceptable for the applicant to try to use as mitigation for air quality problems the potential for the current plant to emit.

- 1. The current plant is so inefficient and expensive to operate no one could afford to run it this many hours. And
- 2. The actual emissions of the new plant are excessive, because there are sensitive receptors within 400 feet. Their health cannot and must not be ignored by allowing the applicant to buy pollution credits or offset pollution in any way.

It is not clear to us what is being referred to as offset mitigation, but it is absolutely clear that under no circumstances should this or any other plant including existing one be allowed to emit <u>any</u> nonattainment pollutants and their precursors this close to sensitive receptors.

- 3. This is a picture from Goggle Earth with a line measuring 1 mile from the peakers new location on the site. I drew a circle showing a mile around the site. As you can see there are numerous homes within this circle and three public elementary schools, one high School and two Headstarts as well as a pre-K. There are also two Recreation Centers, a Health Clinic and several private schools and daycares within this circle. Several of the other peakers' reports had maps with one-mile circles. I am sure staff has the resources to do a better, more accurate job than I did. I believe staff's final report absolutely needs a map of this kind.
- 4. We are appalled when we look at the data on line for recently approved plants in southern California and compare their siting with the siting of this peaker plant. Again staff has access to more data not on line, but looking at the plants since 2001 that are on line it is obvious this plant should never have been approved in 2001. This location is totally inappropriate for this kind of a use. The closest residence to any of these other peakers is 1,000 feet. There are over 50 homes closer than this to this peaker! Only one peaker of 14 has an elementary school as close as the Chula Vista peaker plant. Actually this seems to be a violation of Title 5, which requires a 1500-foot buffer for new and proposed schools. It would seem that it should work in reverse as well for new and proposed schools. It meets to be examined in staff's report as well.



- 5. Environmental justice needs to be considered here also looking at how close these homes are to the Chula Vista peaker compared to the others I can't help but wonder if, perhaps, the fact that the occupants of these 50 or more homes within 1,000 feet of the Chula Vista plant are over 80% Latino with a few black families and a few Anglo mixed in.
- 6. I have heard that the existing plant actually used older and dirtier technology than what was approved. This needs to be thoroughly investigated, and the plant torn down if it has been operating in a manner out of compliance with its initial approval. Actually we believe it should be torn down anyway and not replaced at all in the current location, because the environmental justice problems were not adequately taken into account in 2001.
- 7. This is a heavy industrial use in a light industrial zone. This is not appropriate. A precise plan modifying district and a CUP are not appropriate here for the following reasons:

19.56.041 P precise plan modifying district -

Application.

The P modifying district may be applied to areas within the city only when one or more of the following circumstances are evident:

A. The subject property, or the neighborhood or area in which the property is located, is unique by virtue of topography, geological characteristics, access, configuration, traffic circulation or some social or historic situation requiring special handling of the development on a precise plan basis.

B. The property or area to which the P modifying district is applied is an area adjacent and contiguous to a zone allowing different land uses, and the development of a precise plan will allow the area so designated to coexist between land usages which might otherwise prove incompatible.

C. The basic or underlying zone regulations do not allow the property owner and/or the city appropriate control or flexibility needed to achieve an efficient and proper relationship among the uses allowed in the adjacent zones.

D. The area to which the P modifying district is applied consists of two or more properties under separate ownership wherein coordination regarding access, on-site circulation, site planning, building design and identification is necessary to enhance the public convenience, health, safety

In addition, a skeletal plan of closely related future phases must be submitted and approved concurrent with the submittal of Phase I. Such skeletal plans shall indicate circulation, building locations, preliminary grading, areas devoted to landscaping, density, and parking.

The submission of each phase of the precise plan will require a new application and fee together with the required site plans. (Ord. 1632 § 2, 1975).

19.56.047 P precise plan modifying district -

Scope of planning commission and city council action.

In carrying out this section the planning commission and city council shall consider the principles set forth in CVMC 19.14.470 (Site plan and architectural approval – Principles to be observed) appropriate to the review of a precise plan. (Ord. 1632 § 2, 1975).

19.56.040 P precise plan modifying district -

Purpose.

See also CVMC 19.12.120 and 19.14.570 through 19.14.580. The purpose of the P precise plan modifying district is to allow diversification in the spatial relationship of land uses, density, buildings, structures, landscaping and open spaces, as well as design review of architecture and signs through the adoption of specific conditions of approval for development of property in the city. Within the boundaries of the P district, the location, height, size and setbacks of buildings or structures, open spaces, signs and densities indicated on the precise plan shall take precedence over the otherwise applicable regulations of the underlying zone. (Ord. 1632 § 1, 1975; Ord. 1356 § 1, 1971; Ord. 1212 § 1, 1969; prior code § 33.601(A)(3)).

The Findings for a Precise Plan and Modifying Standards under this ordinance cannot be made:

1. That such plan will not, under the circumstances of the particular case, be detrimental to the health, safety or general welfare of persons residing or working in the vicinity, or injurious to property or improvements in the vicinity.

The proposed project potentially will be detrimental to the health, safety and general welfare of residents and workers who live and/or work within 1,000 feet of it.

It likely will be injurious to property or improvements in the vicinity because it will downgrade the property values of the residents of the area and the new more commercial type of limited industrial uses moving into the area. Those of us living on Hilltop who can see the existing plant from our homes will definitely see the 70-foot exhaust stacks. According to the simulations shown at the community meeting people along Albany will see a tiny portion of these stacks as well. The stigma of living this close to such an inappropriate use as well as the negative health effects of the air contamination and the danger of the ammonia stored on site will degrade property values as well as people's health, safety and general welfare.

There is a particular concern for the health and safety of the 77 employees of Heartland Meat who work adjacent to this peaker. They are in and out of their facility and the parking lot all day long. This puts them in close proximity to the 12,000 gallons of ammonia stored on site as well as the emissions from the plant and ammonia slip and accidental spills.

2. That said plan satisfies the principle for the application of the P modifying district as set forth in CVMC 19.56.041.

None of the 4 principles-A, B, C, or D applies in this case. Actually allowing heavy industrial here will allow an incompatible use. This proposed use is not compatible with any of the commercial/light industrial uses envisioned for these new Voit warehouse buildings. It is also totally incompatible with the residential uses within 500 feet of the property and less.

7. A CUP cannot be issued for this use either:

The findings cannot be made for this reason:

"That the proposed use at the particular location is necessary or desirable to provide a service or facility which will contribute to the general well being of the neighborhood or the community."

This use will not provide a use or service of benefit to the southwest community. The electricity generated here will go into the grid. Solar collectors could generate the 65 MW that Chula Vista uses. In fact the two warehouses on either side of the current peaker have flat roofs that would be perfect for large scale solar installations such as HP and Goggle have recently undertaken. The amount to be invested in this new peaker could buy a huge amount of reliable clean solar energy. This particular location is inappropriate for a gas-fired plant. There are at least 3 other locations that would be much better and further away from sensitive receptors.

That such use will not, under the circumstances of the particular case, be detrimental to the health, safety or general welfare of persons residing or working in the vicinity, or injurious to property or improvements in the vicinity.

This use would be detrimental to the health, safety, and general welfare of the people working at Heartland Meat and the residents living within 1,000 feet of the peaker plant as the current facility is, which is why it should be ordered removed. There is the issue of ammonia slip. There appears to be no monitoring program to prevent this. There needs to be a plan made available to residents and businesses to deal with the accidental spillage of ammonia, the transport of ammonia, since the tank will need refilling approximately every 220 hours of operation, the route of trucks, safety precautions, and the consequences of an explosion. Would there be a toxic cloud of pollution generated? How far would it drift? How toxic is it? What are the negative health effects of the 5 or more ppm that will be part of the normal exhaust from the peaker? There does not currently appear to be any steel reinforcement of the tank, any attempt to disguise its location, or any special security or safety precautions.

That the granting of this conditional use will not adversely affect the General Plan of the City or the adopted plan of any government agency.

The General Plan specifically has wording to protect the integrity of the OVRP adjacent to this plant. The current plant is practically in the river bottom. Even tearing down the existing plant and moving a new one to the north will still leave the view of 70 foot tall stacks with heat/pollution waves coming out of them for most of the summer. This was the case with the existing plant for its first year of operation.

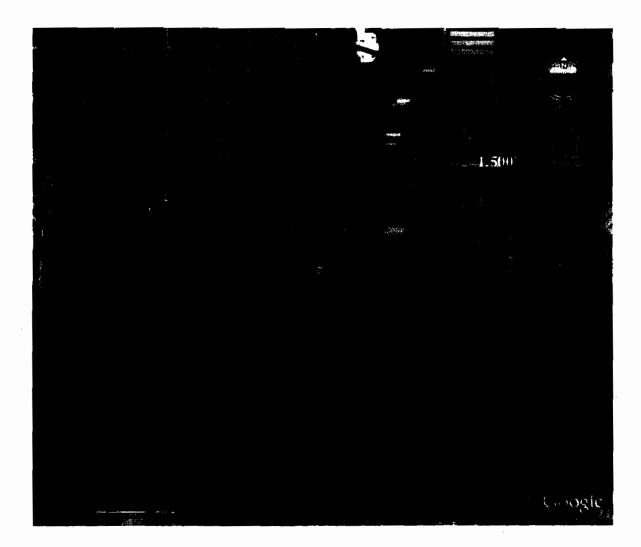
8. It was our understanding that this plant would be air-cooled. Why is potable water being wasted on cooling it? 85 acre-feet in this time of drought and shortage are excessive. Reclaimed water is available from the Otay Water Company. If the new plant were located at the Otay landfill where a 1,000-foot buffer will always be maintained, it would be close enough to the reclaimed water lines to be installed for Village 3 to connect to them. There is also the possibility that the methane produced by the landfill could power the plant instead of using scarce natural gas. This would be a win-win situation all around. Since the landfill already has a cogeneration plant on site most if not all of the needed infrastructure is already there. Several people have made inquires to Allied Waste and they are not opposed to this possibility.

Staff has already in their potential issues report expressed concern about the pollution, land use and the nearness to the Otay Valley Regional Park. We would add another concern due to the adjacency to the park. It is unfortunate but true that paintballers and people firing air rifles use the park illegally. This ammonia tank is way to close to a possible accidental strike. Please include our environmental justice and other concerns in future reports.

Sincerely,

Theresa Acerro President of Southwest Chula Vista Civic Association

Name/location	MW	acres	Closest school	Closest residence	Around the plant
Larkspur Otay Mesa	90MW	3 ac.	More than a mile	2 1/2- 3miles	Adjacent to 42 acre manufacturing
Calpeak Border O.M.	49.5MW	5.6 ac	More than a mile	3 homes 3,000 ft.	Industrial/open space 8,760 hr/yr.
Calpeak Escondido	49.5MW	2.95 ac	More than a mile	Over 2640 ft.	Surrounded by industrial park
Orange Grove S.D. County	100mw	8.5ac	More than a mile	More than a mile	In a 220 acre agricultural site
Sun Valley Riverside Co.	500mw	20 ac.	4752 ft., 4224 ft. 3168 ft	1,000 ft. east	Agricultural/industrial area
Walnut Creek Los Angeles	500Mw	11.8ac	1373 ft.	1109 ft.	Industrial
Riverside Energy Resource Center	Two 96mw	12ac	More than a mile	More than a mile	Santa Ana River, Waste water Treatment Plant
Henrietta Kings Co.	96mw	20acres	1320 ft.	More than a mile	3/4mi Naval Air Station, agriculture
Calpine Gilroy	135 mw	7acres	More than a mile	1400 ft. n.	Adjacent another plant, agriculture, industrial Food Warehouse 3,900 hr/yr
Niland Imperial Co	96mw	22 ac	More than a mile	1600ft. (3)	Trailer park 2,600 ft. w.
Wildflower Indigo	135 mw	10 ac.	More than a mile	More than a mile	Undeveloped desert habitat
Sentinel Riverside	850 mw	37 ac.	More than a mile	1 mile ne	Business park se
Grand Terrace Highgrove	300mw	9.8 ac.	More than a mile	More than a mile	Industrial zone, decommissioned plant, agriculture, railroad,
Century, San Bernadino Co.	40mw	.67 ac.	More than a mile	2,640 ft.	Santa Ana River, railroad, motorcycle training facility
MMC Chula Vista	100mw	3.8 ac.	1200 ft.	350 ft.	There is a preschool and a headstart almost adjacent to the substation., a Recreation center is adjacent and the playground of Otay Elementary is within a 100 feet or so



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La nueva central eléctrica propuesta de peaker debe ser localizada en algún lugar aún más lejos de residentes y The proposed new peaker power plant must be located somewhere further away from residents and schools.

Maria Marchand SHANTHA LABOR Muron Briggs VEDONICA LANDIN afella Lopez Georgie Stilmon Mangaret luite ENNETH Steve Wood Frances Kelley Brad Knight Name RICH and I dipu way 2407 alusta st the predo cur dalat 127 PA BEO VISN BY BO sayo patm and. 734 Ash Ave grand 2338 TOCAYO Ave #73 S.D., Cd. 92154 San Dulso, Ra. Goist SAN DEEGS, (A gaisa) 581 Hill 4000 CW 91910 1343 Switzerland Dr. 4215-4 580 TWIN OAKS ADD CUAIDIO GEORGIES O COX. MET 488 D St. Chule Vista, CA Son Dig C + 92154 729 Glover Ave. 91910 Address escuelas. (619) (910) (910) (619)261-8213 424-4027 426-2524 619-422.7962 Stat DOCKE DATE RECD. DEC 0 4 2007 Phone and e-mail 07-AFC-4

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The proposed new peaker power plant must be located somewhere further away from residents and schools

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The proposed new peaker power plant must be located somewhere further away from residents and schools.

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(619) 425-1880	1590 Citrus way (A. 9/8/1)	Rosa Arcualo.
619-470-37/6_	Bentha SSPINIA 1470-2NId-AX-Ct-HUG	Bentha SSPINIZ
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(619) A27-3530	240 Quintard St.	Mary Plores
(619) 476-8747	1273 CUYOMUG AVE CHUG (619) 476-8747	Rosa Contreras
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Of Connoley Circle (.V.	(619) 422-2332
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Ana Ardula	(Incher Uista CA 91911	619) 397-1605

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LAVID GOLDEN	Jessica Ruiz	Manica Valdes	Juan Escoto	Lydia Garcie	Mosondra Barrera	Vessenia Barrera	Gizabeth Janer	Mexis Barrera	Heron c Flores	(PMDIDO SITOS	Name	
24 RANGE AVE. WYT 3	24 grange Ave unit #2	1526 Hullton Dr. # 4	1526 Hill top Dr# 4	Lydia Garcie 1536 Hilltop DRHJ	Massandra Barrera 25 Tannarando way 172	Vessenia Barrera 25 Tamarindo way #2	25 Tanando Way #2	25 Tamarindo waxit 2	257AMARINON WY H3	21 Tamonindo way #H	Address	escuelas.
49-271-2242	soy_reliz_ 17 alighting 11. Con	619-4274934	619 427 4934	86619£14		//		(619) 425 · 10 39	(29-980-3851	619 691-1713	Phone and e-mail	

La nueva central eléctrica propuesta de peaker debe ser localizada en algún lugar aún más lejos de residentes y PO Box 6064, Chula Vista, CA 91909, (619) 422-6000 (619) 425-5771 <u>http://www.swcvca.org</u> The proposed new peaker power plant must be located somewhere further away from residents and schools. 2

Man Stanley 158		Chara C. All 162	down I Jolehan 108	SIE LTURIOUSEPES	AJA JOM/ 19-22 375	Alicic burnan 370	Kevin Valencia 373	Reg & N. Janeby 37	mildred oque 373	Will Marros 3738	Name
1585 Hollop UN.	01911	1. Ca. 9/9/1	"HUSTICA 91911	CHULD VISTOR CT. 91911	3755 Hourday al	STUS Moliky ct aigi	3739 HU LIDANY ET Chula VISTON CA A1911	3731 Holden of even-	2732 Holiday Ct. C.V. En 91911	3738 Holiday of Chula Vista, a grain	Address
419 420 2742	CM 42-1947	619-420-8534	419-426 1127	619) 426.25-43	(619) 425 28 43	428-4244	nund uin anna	Ven- 619 427-535-1	91911((619) 420-4139	619 581 5666	Phone and e-mail

PO Box 6064, Chula Vista, CA 91909, (619) 422-6000 (619) 425-5771 http://www.swcvca.org

La nueva central eléctrica propuesta de peaker debe ser localizada en algún lugar aún más lejos de residentes y The proposed new peaker power plant must be located somewhere further away from residents and schools. eschelas

tring ampa	Address Address LIS Del Monte ILV. C.V	Phone and e-mail (619) 240-1165
Jackie Numer	105 Monte Ave. CV.	(iura) 827-9088
Robul Mirand	175 Del monte Ave	(619) 271-0129
RAOCLA. HIPANDA	175 DEL MONTE AUE.	(619) 271-0129
Studown +.	3731 Festival St.	
Come Buna	3731 FESTEVAL CT.	
Ma Jubrio	3737 FESTIUAL Com	1617 422 - 3015
Sm V-	3743 FESTUR CT	19 SUR- 5115
Gina Llannas	1540 Hilltop Dr.	h891-585 (bld)
Kerrin Hetrick	376 Jose Heliday (+	477-408-515-0762
KENNETH NAGY	3746 HOLIDAY CT	5618-9Ch 619

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PO Box 6064, Chula Vista, CA 91909, (619) 422-6000 (619) 425-5771 http://www.swgvca.org The proposed new peaker power plant must be located somewhere further away from residents and schools.

La nueva central eléctrica propuesta de peaker debe ser localizada en algún lugar aún más lejos de residentes y

	escuelas.	
100 JANN CONJA/ES	14 7 th 14 24.	1,12 112 5119
JANIER GUITIERREZ	252 Zenith St	(619) 946 -4799
Micis Garabeto	252 Zevith ST	(619) 946-4799
Alicia Consinu	and zerith st - C.V.	2
Miguel Droolle	260 ZET. ST.	16191 465 24 25
Elizabeth L. Arendt	3320 Ancurza Way	619 420 4954
KARLO ROMERO	ã	(619) ALL - 3051
GRACIELANIGUEL 152 terra Dr	152 terra Dr	
Kohent Comple -	160 TEBNA	(61a) 426-9714
Jennifee Gonzales	100 Tuena DR.	(Unia) 1200-9714
Donna Moreno	160 Teena Dr	(619) 426 - 9714

GERARDO LOPEZ 175 DEL MONTE Entrie Pangelinar ANA BAdillo 164 Teenn Drive 91911 (619) 948-6122 25RARDO LUPEZ 175 DEL MONTE MAN 1612 271-0129 JOSEPH TOARES 165 DEL MONTE MOS (619) 422-2170 chelsen tokpes Ticker BAd: 116 169 Teera Dr. 51511 619 548-6122 Erica Hurtado 164 Teena Drive cu gigi (619)427-4982 Losity Towes WUN Ennquer 12mpmar &ap 145 DELMONTE 4253567 Tolia Sillas La nueva central eléctrica propuesta de peaker debe ser localizada en algún lugar aún más lejos de residentes y Name 155 pri Monte - Ne. (619) (17-401) 404IAVE, 9/950 M.C. 1/04-tot (612) m your par 51 165 Del monte Ave. 91911 165 Del Monde Ane. 91911 (619)422-2170 Address escuelas. (619) -177-5304 (619)422-2170Phone and e-mail

PO Box 6064, Chuia Vista, CA 91909, (619) 422-6000 (619) 425-5771 <u>http://www.swcvca.org</u> The proposed new peaker power plant must be located somewhere further away from residents and schools. Southwest Chula Vista Civic Association

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La nueva central eléctrica propuesta de peaker debe ser localizada en algún lugar aún más lejos de residentes y

	escuelas.	
Name	Address	Phone and e-mail
Mario Bernel	3335 Alvora St.	1044247406497307-9152
Antonio Vascuez	3336 Alvoca St	691-1756
MARIO CIGLE	3332 Alusca ST	
WALL BrANER	WALL BRANKA 165 FREMA DR.	M80-0Ch (319
Catring Puiz	148 Teena Dr. Ohula Vista (29/19/1 6/9 872-0841	1780-CLS 619 11
CESUR DROZCO	148 Teena Dr. Multi Wista Capana 11 Was 212-0218	3120-51E 610 11616
MARIA PIZANIO	148 TEEND Dr. Unite 1/1874 Capagian 119 585-1754	Ad/19/1 (0/9 585-1754
adela PIZATIO	2106-152 610 11616 42 4511 MNN 3ND MILD 2501	9/9/1 6/9 737-90/0
FIDEL RUIZ	148 FERNA Dr. Chulal 15tada 91911 1017 893-0841	1780-Ebs 610 11616 B
RAU/ CANANZA	163 Jeeng Dr. Chuld/1540891911 619 420-0841	1/20-04 6/0 1/6/64
JAY LA CUVRAIDA	163 teena DV. Chula VISta (1911) 619 420-0841	1480-064 610 11616 \$

Klarissa Flores 3324 Ancurza Way Doed Cull Veresa Decerio Sharph Ward Dr Va myne Eddi Mariana La Ulmic La nueva central eléctrica propuesta de peaker debe ser localizada en algún lugar aún más lejos de residentes y PO Box 6664, Chula Vista, CA 91909, (619) 422-6000 (619) 425-5771 http://www.swcyca.org The proposed new peaker power plant must be located somewhere further away from residents and schools. CO. [Care Be W) and Name Jahra XX 7/lace AZO OSOTA 3331 Ancuar 3328 ArcyVZAuch 145 3 3324 Anchiza 15-1 Teena DI. lenc じ Ancur 20 Address escuelas. Er. 0 0 E 5 1912 - 72 n 519 619 426 07 43 476-872 387-1058 426-7063 Yoe 7076 8185-CCA ? Phone and e-mail しん ちんし -

La nueva central eléctrica pro	La nueva central eléctrica propuesta de peaker debe ser localizada en algún lugar aún más lejos de residentes y escuelas.	n lugar aún más lejos de residentes y
Name	Address	Phone and e-mail
Varguez Juan	504 C AVE NATIONAL CLA91950	(6/9) 434-4866
608 Soto H	110 st. DAte chulavista	(CIP) 420 1152
MARÍA E CASTANECIA	1067 4th AVE CHULA Vista	619)737-0426
HE Gpe Sinchez	110 5+ Dote Childwister	618) 470- 1152
Currano Che	1	619 941-2125
Marine Meddag	Warner Wedoger 166 PE2 Monthe Cure	(619585-1412
mullice (Innu	$\frac{1}{2}$	
Physicille Nava	Physicilla Nava lez Del monte Ave Dhisicilla Nava len la vista ca 91911	1619)315,465/
Sandra Nava	Chula Vista, cA 91911	(1019) 925-0900 Srnavale19 @yalioc.can
Ashley Nava	USHI Banner Anchue Onula Vistor (a 91911	(UIA) legg-g135 annava leg Orano com
Jorge Abelieve	chule viste ra gigil	(UIQ) 210.5760

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La nueva central eléctrica propuesta de peaker debe ser localizada en algún lugar aún más lejos de residentes y

Vomo	Address	Phone and a mail
Scwah Cle	EV.M. Mall	(6977-1-5-276
Estebail VAZQUEZ	TW STCN"C"ACIIAI	(619/7-37-08.70
HARIN BRIHDE	P. Bor 362 91911 C.V.	(619) 573-3002
mary F. Jamen	2092ENITISTSAULAUSTACUL (619) 585-0359	(619) 585-0359
Emilio Lozano	205 Zemith st ca 91911	2282-642 (619)
FernuntoVelasco	208 Zenichist. Chapiell	(614) 427-715-7
(ann Vilance	208 wint & crichquar	(q19- 518- 4806
Maria Ciyala	220 Zen History	/
1058 AFMUNDARI	226 28M1411 C.V.	614 HIG 3496
Alicia Zamorano	230 Zenith (V	219 4120-3538
PIDEDO PUIZ	230 ZENITH C.U	617 648 2144

La nueva centrai electrica pro	La nueva central electrica propuesta de peaker debe ser localizada en algun lugar aun mas lejos de residentes y escuelas.	In lugar and mas lejos de residentes y
MINONA MONAHUEZ	1640 Marie prive that chuquistal 419 207 0644	ONDO FOR NIA
LOSA Hambar	130 Wet me the cytim	(11) 40-6982
Por Satur	1534 - Max AU. C.U.	(JC-0103
Auroramorado	SS.E. Rivera R.CV	619) 476-1402
Nancy Quineros	512 Waldhum Ane #	(1414) 1291-8995
Christing L Ross	515 Hilling On CV	619 427-6823
Marie eleverneting	Marie eluvo meeting 518 Hilltop DR CV	619 405 200 -58586.1
Noyelly Vicencia	1200 Early D. NC CA 91950	(619) 475-5923
Nutra of flores	1012 mar due (N. 11 91911	((1991) 4518-08-(2)
Cindy Viancio	220 Earle Dr. Nuhimal City	(414) A15-5423 10 000 2399

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La nueva central eléctrica propuesta de peaker debe ser localizada en algún lugar aún más lejos de residentes y

	escuelas.	
Name	Address	Phone and e-mail
Michael Monis	461 Emerson CV 91911	
SHELDON GOLDING	SOI ANITA 1= 126	
Jorce Lopez	324 Date St CV 9194	
SALVADOR SAUCEDO	1260 INDUSTRIAL BLUD EVGALI	7//
EARL JRG 12	611 westview Rc C.C.	
Ma Chin Mina	Jora Chini Mina 215 Chare Cre & 87	
Mary whiteler	275 ORANJE AUE #58 C. U.	
henn Colclasura	274 E. Rienstrast CV	420-3505
YNEINA GREZ	536 AWITA ST # 81	
Estell. Liña	4251 Now from Au #11' 5. D. 13	
Sundra Rocher	2361 Grove Av Apt 44 Sum diege Ca 92154	

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283 yenithe 19 Maria tenner_ 239 zent 50 Cheall Manan Kelly Name marthe marca SCI Zenith Vizanith 236 Zthit and Willahlando 14 PUTH St 231 ZENITH ST 283 Zenith 275 Zemiths 245 ZENITH ST Address -A War escuelas. 914 $\frac{1}{2}$ \$619-271-1603 9881-422-1888 72,42-63,4-24.57 619 - 517 - 43-63 619 476 3424 1/9,470-Cr 4223532 425-28-85 425-2257 EZ 18 951 Phone and e-mail $\overline{}$

Po Box 6064, The proposed new peaker La nueva central eléctrica pi Name Mani a Roales Mani a Roales Mani a Roales	Southwest Chula Vista Civic Association PO Box 6064, Chula Vista, CA 91009, (619) 422-6000 (619) 425-5771 http://www.superca.org The proposed new peaker plant must be located somewhere further away from residents and schools. La nueva central eléctrica propuesta de peaker debe ser localizada en algún lugar aún más lejos de residentes Name Phone and e-mail Na Del Morte Aluc Class Aluce </th <th>Sociation 71 http://www.swcvca.org further away from residents and schools. n algún lugar aún más lejos de residentes y ($6(4) - 6(7) - 0075$ 6(4) - 6(7) - 0075 6(4) - 6(7) - 0075 6(4) - 6(7) - 0075</th>	Sociation 71 http://www.swcvca.org further away from residents and schools. n algún lugar aún más lejos de residentes y ($6(4) - 6(7) - 0075$ 6(4) - 6(7) - 0075 6(4) - 6(7) - 0075 6(4) - 6(7) - 0075
Josen Britis	156 Teena Dr	(619) 420-9748
William Phillips	336 Zenith St.	(619)6*6-2411
Jugi Muralos	214 Del Monte Ave.	(Ha) 623-7978
steven Palacios	311 fust prospect Ct	1619)80A-1749
The She	3311 Aluen Sr. C. 1.9 AM	615/691-6201
John LERMOSILIC	-	(419) 988 6307

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Graciels Hundred F	Rosa Hemandez	monia Q. Elena	Bratriz Tribe	Eriha Hemandez	Grace Montin	Wuria Scereis	Rosa Torres	Edward Sosma	Name	The proposed new peaker pow La nueva central eléctrica propu	PO Box 6064. Cl
Sheep not side	1737 Regency way unit C	203 themant 22	184 Anta st.	214 E. Quintard St.	3308 main st.	1638 Mulrose Ark -	1358 Misty Ridge pl. C.V.	1832 18th St. S.D.	Address	The proposed new peaker power plant must be located somewhere furthe La nueva central eléctrica propuesta de peaker debe ser localizada en algún escuelas.	Southwest Chula Vista Civic Association PO Box 6064. Chula Vista CA 91909. (619) 422-6000 (619) 425-5771 http://www.swcwca.org
6 M St M D	(619) 864 - 55-24	(619) 427-3958	(619) H25900Y	137-02-89	5857736	253- 63 87	401E-359	429-3351	Phone and e-mail	re further away from residents and schools. en algún lugar aún más lejos de residentes y	ation .