



Agenda

- Background
- Project Description and Overview
- CEQA Process
- Public Comments Summary
- Electromagnetic Field (EMF)
- Project Schedule
- Recommendation





Electric System Growth

- SVP has continued to see increased energy consumption averaging 6% over the last 3 years
- Recorded a new peak load of 705MW in July 2024 and again 718MW in October 2024
- In September 2021, City Council accepted SVP's Three-Year System Growth Plan
- In November 2022, City Council also accepted SVP's System Expansion Plan
- 5 Key projects:
 - Kifer Receiving Station (KRS) Rebuild
 - Scott Receiving Station (SRS) Rebuild
 - Northern Receiving Station (NRS) Upgrades
 - LS Power Transmission Line (CAISO Project)
 - 115 kV Transmission Line





Status of Projects

- SRS and KRS
 - 90% Design Underway
 - Major Material Procurement (In-Progress)
 - Anticipated Beneficial Use Completion 2028
- NRS
 - 60 % Design Underway
 - Major Material Procurement (In-Progress)
 - Anticipated Beneficial Use Completion 2027
- Bond Financing for SRS, KRS, and NRS- First \$130 +/- million bond scheduled to close next week
 - Positive feedback and significant interest from markets in SVP



Scott Receiving Station (SRS)



Kifer Receiving Station (KRS)



CAISO Transmission Line from PG&E Newark Station to SVP Northern Receiving Station

- · LS Power will own and operate
- Target in-service date 2028
- SVP was recently informed that CAISO recommends that the Line be upgraded from 500MW to 1,000MW
 - · CAISO Board November 2024
 - Stakeholder comments were due today (10/8/2024)
- SVP was also informed that CAISO is analyzing additional transmission opportunities - 2025

115kV Transmission Line Northern to Kifer Receiving Station

- Project Scope: Construct a new 115kV overhead transmission line of approximately 2.24 miles between Northern Receiving Station and Kifer Receiving Station.
- Needed to accommodate approved and under construction load growth and reliability
 - · Transfer additional power and redistribute loads
 - System Operating Limit will be limited to ~819MW if transmission line is not constructed
 - System Operating Limit with it ~ 1300MW
 - · Key Items: schedule, constructability, and power delivery
- Construction is estimated to take approximately 14 months and be completed by early 2028.

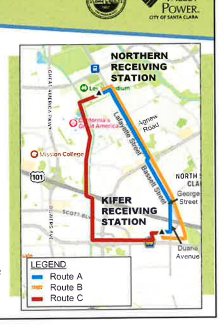


SILICON VALLEY

SILICON VALLEY

115kV - Three Routes Considered

- · Council Information Session March 2024
- An assessment was prepared to determine the preferred route for the Proposed Project.
- Route B (considered and eliminated)
 - UPRR right of way is too narrow (concerns with inductive interference on the rail lines and additional permitting and design review)
 - Properties surrounding UPRR do not have sufficient space to place structures
 - · Require extensive easement costs and coordination
 - UPRR permits
 - Even if it was feasible, it would not meet 2028 schedule



Three Routes Considered

- Route C (considered and eliminated)
 - · Majority within Creek boundaries
 - · Replace existing 60kV line where available
 - Easements and permitting unknown if permits would even be feasible and if feasible would not meet schedule due to extensive permitting schedules
 - · Longest route
 - · Would not meet 2028 schedule
- Route A (Proposed Project) Analyzed in IS/MND





Proposed Project - Route A

Total Route Spans 2.24 miles

- Northern Segment (NRS to Agnew)
 - 0.74 miles
 - · Overhead and underground options
 - · Lafayette Street
- Southern Segment (Agnew to KRS)
 - 1.5 miles
 - Replaces existing transmission lines where available
 - Lafayette Street, Bassett Street, Duane Avenue

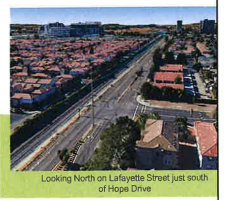




Overhead Northern Segment (Preferred)

Northern Segment (0.74 Miles)

- Nine new poles within center median of Lafayette Street
- No existing overhead transmission
- Residential development on both sides of Lafayette Street
- Poles spaced every 250-500 feet on average and ~85-135 feet in height
- · Located within existing ROW or easements
- Minimal utility relocation
- Would minimize landscape/tree removal as part of design
- An overhead transmission line can deliver more power and accommodate future growth with the option for a future underbuilt 60kV or 115kV transmission line



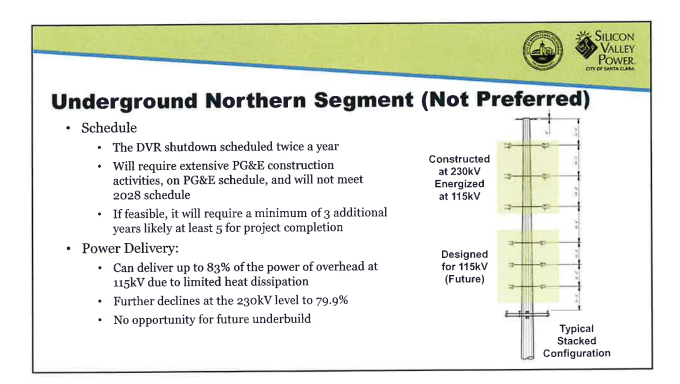




Underground Northern Segment (Not Preferred)

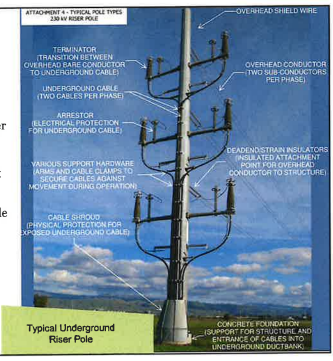
- Constraints with constructability, schedule, and power deliverability
- · Constructability
 - 25 existing utilities crossing or conflicts with underground alignment in Lafayette
 - High water table and may require excavations greater than 20' deep
 - · Utility spacing requirements may not be met
 - Requires relocation of 300 feet of two transmission gas mains for PG&E and DVR
 - · The DVR shutdown scheduled twice a year
 - Will require extensive PG&E construction activities, on PG&E schedule, and will not meet 2028 schedule

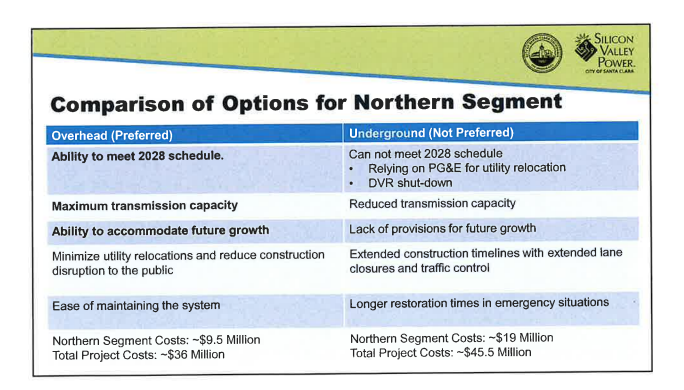
Utility Conflict #	Existing Utility	Quentity/Size	Approximate Location Along Laterette ST.
	Electric	Ducture with the 5" condute and one 4" conduit	South of Agnew Rd
2	Communication	trans bons many ranging form (histories, plotting out or	South of Agnew Rd.
3	Communication	Oraneum " hoscally one of more power, each ranging from 1" to 4"	South of Agnew Rd
4	Natural Ges (PGSE)	12"	South of Agrees Rd.
- 5	Santary Sever	- XV	South of Agnew Rid
	National Gas (PGAE)	•	South of Agreew Rid.
- 7	Wunter	12"	South of Agrees RE
	Natural Gas (SVP)	12"	South of Agrees Rd
,	Dears	Ductions with five 5" conduts and one 4" condut	South of Agrama Rd
10	Electric	Ductions with tour 5' conducts and one 6' conduct	North of Agreew Rd
11	Communication		Note of Agree #8
12	Natural Gas (PGAE)	610411	Between Prope Dr. and Agnew Rd.
13	Sontary Sever	· · ·	Between Piope Dr. and Agnew Rd.
14	Siorn Dram	15"	South of Hope Dr
15	Water	12"	intersection of Plope Or.
16	Natural Gas (SVP)	12"	Referent Fluoritower Dr. and Pope Dr.
17	Natural Gas - Transmission (PGSE)	61.2811	Setween Enurrower Sr. and hope Or
16	Oware	1.5" Servedgitt conduct."	South of Essentineer Dr.
19	Detre	t 5" Severage conduct."	reprectant of Enertower Dr.
30	Switch Sever	34	North of Essentioner Dr.
21	Detro	1.5" Streetight conduit "	Nurth of Hopen Dr
22	Samtary Sower	15"	Between Farway Gen Dr. and Hingar Dr
33	Natural Gas (PGAE)	24"	Between Farway Gen Dr. and miga Dr
24	Water	8,	Between Farway Gent Dr. and miga Dr.
25	Natural Gas (SVP)	17	South of Farway Gren Cr

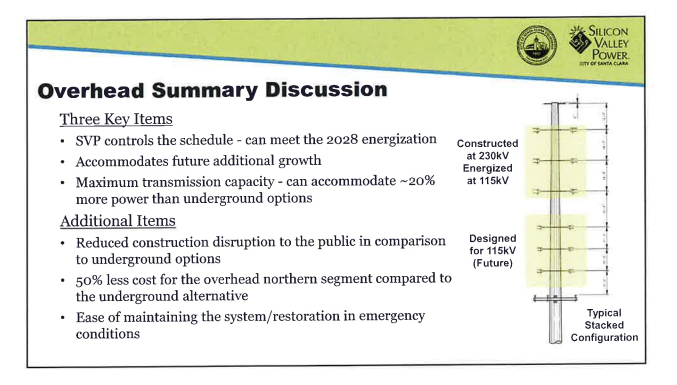


Underground Northern Segment Additional items for consideration

- - · Aesthetics:
 - Overhead alignment from NRS to riser pole in median of Lafayette Street
 - Additional riser pole just south of Agnew on east side of Lafayette Street
 - Cost
 - Approximately \$19M (does not include PG&E costs)







POWER. **Southern Segment (1.5 Miles)** NORTHERN RECEIVING Two existing 60kV overhead transmission lines. Between STATION Agnew and Montague, existing 60kV at the following locations would be replaced 1. East side of Lafayette Street 2. West side of Bassett Street At Montague Expressway, continue on west side of Bassett (101) Street and replace 1,120 feet of 60kV where existing and install 2,980 feet of new overhead RECEIVING STATION Final 980 feet of transmission line from just north of Bayshore to KRS along Duane Avenue would replace an existing 60kV transmission line Route A - Northern Segment Route A – Southern Segment



Southern Segment

*Distribution and transmission

From	То	Alignment Consideration	Approximate # of Easements	Poles Installed	Poles Removed
Agnew Road	Montague Expressway	East side of Lafayette and west side of Bassett	4 Non-Residential Easements	7	9
Montague Expressway	Bassett and George Street	West side of Bassett	13 Non-Residential Easements	11	11*
Bassett and George Street	Kifer Receiving Station	East side of Bassett and Duane Street	3 Non-Residential Easements	7	3



Looking South on Lafayette Street just south of Agnew



Looking South on Bassett Street just south of Montague



Looking South on Duane Avenue just south of Bayshore



Items Completed In Addition to CEQA Requirements

- Project Scoping Meetings & Scoping Report
 - No CEQA requirement for public scoping for an IS/MND, however SVP held a 50day scoping period to solicit public input
 - Hosted two virtual scoping meetings
 - Prepared Public Scoping Report (IS/MND Appendix F), which provided responses to comments received during scoping
- EMF Report
- In Person Public Engagement Meeting during 30-day Draft IS/MND public review
- Written response to comments on the Draft IS/MND
 - No CEQA requirement to prepare written responses to comments received on a Draft IS/MND, however, SVP provided this in Final IS/MND Section 7 (Response to Comments)



CEQA Process + Comment Opportunities

- Identify Project Need
- Preparation of conceptual design and start of CEQA
- Scoping
- Prepare Proposed IS/MND
- 30-day IS/MND Public Review Period
- Consider Comments & Finalize IS/MND
- **City Council Consideration**

- Public Scoping Comment Period (50 days;
 April 8, 2024 May 29, 2024)
 - 87 scoping comment letters* received. Scoping comments were included in the Draft IS/MND.
- Public Engagement Comment Period (30 days; July 31, 2024 August 30, 2024)
 - 78 public comment letters* received. Public comments were responded to in the Final IS/MND, published September 24, 2024.



Contents of Draft IS/MND

- Sections 1 4: Mitigated Negative Declaration Form, Environmental Determination, Introduction, and Description of Project.
 - Section 4 (Project Description) includes discussion of EMFs
- Section 5: Includes analysis of the environmental issue areas presented in last slide, following the CEQA Appendix G checklist
- Section 6: Mitigation Monitoring and Reporting Plan (MMRP)
- Appendices: Includes preparers, references, Air Quality calculations, Biological Resources, and Draft Arborist Report
 - Appendix F: Scoping Report
 - Created due to extensive public interest in the project. The scoping report describes the comments
 received, provides a summary, and identifies where the response is located in the Draft IS/MND
 - Appendix G: EMF Report
 - Created due to public concern about EMF, provides technical details which support the analysis in the Draft IS/MND

^{*} Several comments received were identical "form" letters, which include the same text in the body of the comment but were signed individually by the sender. Several individuals sent in more than one comment letter, and several comments were sent from repeat addresses



Contents of Final IS/MND

- The Final IS/MND (published September 24, 2024) includes revisions to the body of the Draft IS/MND plus responses to public comments.
 - Revisions are made only when substantive comments bring to light new information not covered, or when it is necessary to correct the text.
- Section 7 (Response to Comments)
 - This section presents Responses to Comments received on the Draft IS/MND and identifies where they are addressed in the Final IS/MND.
- Appendix H (Public Comments on Draft IS/MND)
 - This appendix presents copies of all public comments received on the Draft IS/MND.



Scoping Comment Summary

- Health concerns electromagnetic fields (EMF)
 - See Final IS/MND Section 4.15, Electric and Magnetic Fields Summary, Appendix G (EMF Report)
- Increased risk for catastrophic accidents and fire hazards
 - See Final IS/MND Section 5.9 (Hazards and Hazardous Materials), Section 5.17 (Transportation), and Section 5.20 (Wildfire)
- Impact on home insurance costs and property value
 - Not within the scope of CEQA, see Final IS/MND, Appendix F, Scoping Report
- Aesthetics
 - See IS/MND Section 5.1 (Aesthetics)
- Complexity and inconvenience
 - See Final IS/MND Section 5 for a discussion of constructions impacts for each environmental resource





Draft IS/MND Comment Summary

- General Response #1 Human Health and Scope of CEQA
 - Not within the scope of CEQA, see Final IS/MND Section 7 (Response to Comments)
- General Response #2 Electric and Magnetic Fields
 - See Final IS/MND Section 4.15 (Electric and Magnetic Fields Summary), and Appendix G (EMF Report)
- General Response #3 Corona and Induced Currents
 - See Final IS/MND Section 5.21 (Corona and Induced Current Effects)
- General Response #4 Property Values and Costs
 - Not within the scope of CEQA, see Final IS/MND Section 7 (Response to Comments)
- General Response #5 Aesthetics
 - See IS/MND Section 5.1 (Aesthetics)
- General Response #6 Noise
 - See Final IS/MND Section 5.13 (Noise)
- General Response #7 Hazards
 - See Final IS/MND Section 5.7 (Geology and Soils), Section 5.9 (Hazards and Hazardous Materials), Section 5.15 (Public Services), Section 5.17 (Transportation), and Section 5.20 (Wildfire)





EMF Study - Overview

- The EMF Report estimated magnetic field strengths relative to the proposed transmission line
 - Transmission line centerline used as origin
 - Existing facilities were considered in analysis
 - Divided the route into unique segments to represent the local conditions along the line based on differing variables such as distance between facilities, heights above/below ground, and number of facilities
- Magnetic fields are able to pass through most materials
- **Electric fields** can be blocked by solid objects such as walls and trees
- The transmission line would largely produce the same levels of magnetic field strength independent of the route or its placement underground vs. overhead.

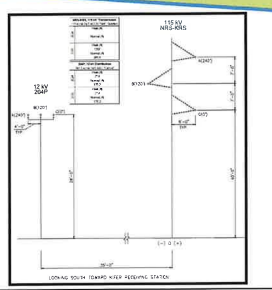




EMF Study - Methods

- Each segment was calculated to represent the typical value for normal and peak loading
- Existing power facilities were identified and modeled using data from SVP
 - Both current year model (2024) and future proposed transmission line (2028) were studied at Peak and Normal loads for modeling of the magnetic field strength
 - Peak Load is based on the highest loading of the given facility during normal operations

^{*} Magnetic field strength was calculated using design software per the Electric Power Research Institute (EPRI) AC Transmission Line Reference Book



SILICON VALLEY POWER CITY OF SANTA CAMA

EMF Study – Results Existing & Future 115kV Transmission Line in 2028

 Segments 1 – 3 are located near residential land uses. Measurements presented below represent the magnetic field levels at 60 feet east of the transmission line.

Segment	Future 2028 (at 60 ft east of centerline)		
1 21 11	Normal Load (mG)	Peak Load (mG)	
1	16.0	20.0	
2	14.3	17.9	
3	14.2	17.7	







EMF Study – Results & Comparison

Segment	Future 202	8 (at 60 ft)
	Normal Load (mG)	Peak Load (mG)
1-3	14.2-16.0	17.7-20.0
Source: Ann	endix G. EMF Ren	ort

Item	Magnetic Field Measurements* at 1 foot distance (mG)
Ceiling Fans	3 to 30
Electric Ovens	4 to 5
Electric Ranges	8 to 30
Electric Can Opener	40 to 300
Microwave Ovens	4 to 200
Washing Machines	7 to 30
Portable Heaters	20 to 40
Vacuum Cleaners	60 to 200
12kV Distribution	12 to 15**

Source: NIEHS, 2002





EMF Summary

- There is no defined or adopted threshold for EMF impacts
 - There is no agreement among scientists that EMF creates a potential health risk
- The Final IS/MND also includes recommended EMF Design Guidelines by the California Public Utilities Commission (CPUC)
- SVP project development always considered and implemented the following CPUC guidelines in project design:
 - Increase the distance from electrical facilities by
 - · Increasing structure height
 - · Locating power lines closer to the centerline of the corridor
 - Reduce conductor (phase) spacing
 - Phase circuits to reduce magnetic fields

^{*}Values represent a range of EMF values from Median to Highest

^{**}Typical range calculations for 12kV distribution line measured just below alignment based on SVP load data (not NIEHS)

Task	Timeframe
Design	Feb. 2023 - May 2026
Easement Acquisition	Jan. 2024 - May 2026
CEQA Process	
Identify Project Need	Jan. 2024
Preparation of conceptual design and start of CEQA	Jan. 2024 – Mar. 2024
CEQA Community Outreach (Scoping)	April 8 – May 29, 2024
Publication of Draft IS/MND and 30-day Public Review Period	July 31, 2024 – August 30, 2024
Publish Final IS/MND	September 24, 2024
City Council Consideration	October 8, 2024
Permits	Feb. 2024 – Nov. 2025
Material Procurements	Oct. 2024 – Nov. 2026
Anticipated Construction	Nov. 2026 – Mar. 2028

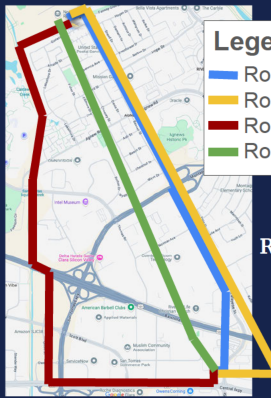


Recommendation

- Adopt a Resolution adopting the Mitigated Negative Declaration and the Mitigation Monitoring and Reporting Program for the New 115kV Transmission Line Project between the Northern Receiving Station and Kifer Receiving Station; and
- 2. Approve Route A, Option 1, for an entirely overhead alignment of the New 115kV Transmission Line, with authorization to Silicon Valley Power staff to make minor alignment adjustments based on final project engineering and design



Residents Near Lafayette St, Wilcox Ave, Payne Pl, Kingsbury Cir, Bassett St, Duane Ave



Legend

- Route A (1000+ families)
- Route B (1000+ families)
- Route C (0 houses)
- Route D (existing infra)

HEALTH **RISK ALERT**

OPPOSE SVP 115kV NEW POWER LINE VIA RESIDENTIAL ROUTE A AS HUGE HEALTH RISK

Route A & Route B impact 1000+ families &

ASK SVP TO CONSIDER Route C non-residential route or existing Route D

JOIN COUNCIL **IN-PERSON**

CALL TO ACTION

- Join WhatsApp community here -
- Attend Oct 8 council meeting
- Educate your neighbors about health risk for children & elders
- Request City Council/SVP to consider Route C or Route D



TUESDAY

OCTOBER 8

5:00PM - 8:00PM

Address:

City Hall Council Chambers

1500 Warburton Ave Santa Clara, CA 95050

REASONS TO OPPOSE 115kV~230kV LINE ROUTE A PLAN



EMF radiation & cancer risks



Increase in housing & nsurance costs



Increase risks of accidents



Significant decline of business revenues



Huge decrease in housing values



Alternate best options Route C possible

Petition Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Background Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF) We are petitioning to adopt "Route C" proposed in initial study of the project and or build over existing Resident transmission lines; we do not want to see more overhead lines. Residents refuse to be forced to live 24x7 in view & close proximity to these power lines. We need Human Health Studies conducted which are currently demand acknowledged by SVP as out of scope of the project Name Address Signature Date 9-30-24 SINLH SIMRIT 930 CHARLTON VARIAN Kulwinder Singh 9-30-2024 10-01-201 16.012 mix 10,01.2024 Nur Shomboera 1001-2029-408-6131-6610 Don - Agnes Anto 10-1 Gazardo Hornoto 10-1 Nigah Gupta 10.1 10-1 10-1 0-1

101

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

Date	Name	Address	Signature
10/01/204	Zhenlin Kan		Fum Lan
10/1/29	YU-TONG Togg		Young Eng
	Vivek. K. R		Il.
10/1/24	Preeth. M.L		Land.
10/1/29	Steen Pang		Stoll
10/1/24	Neclam Dabhotkar		Stathothan
	Aman Sharma Luchike Kohli		Men.
10 1724	Luchike Konh		M
10/11/04	Sagnik Roy		SLY
10/1/24	suche Sharma		Sharna
10/1/24	Jeroo Kekobad.		J. B. Keinbad
10/1/24	Kanupriya Kabra		Karupija Keba
10/1/24	AMIT CHANDAK		Anut
and the second	- Uma Tambe		certail
10/1/24	VINITA KARBHARI		Charter

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

	acknowledged by SVP as out of scope of the	ne project	
Date	Name	Address	Signature
0/01/24	Robin Batchu		B. V. Rohn
	swapna Auche		Si-gen Aick
	Minad pumpanter		Min
	Shorta Pimparkar		Blow
	VIC SHARMA		Whaml
	SMUETA AGARWAL		gu
	Jeffrey Williams		2
	Vasanti Houva		V-Sedery.
	Stinivas Avova		Svaly
10/1/24	Haripriya Gondi		Deripmy Cou
10/1/24	Lakshni kanth Pothula		Drkehoduy
10/1/24	Hima Svee Chundi		C.N. H. Shu
10/1/24	Punja Thakkar		Perip
191124			The same of the sa
	Malini Banerjea		Malini Bonery

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne Pl, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

D-4-	acknowledged by SVP as out of scope of	• 000•	0:4
Date	Name	Address	Signature
10/1/24	Vandana Gupta		laby.
10/1/24	Amit Agrawal		Jg E
10/1/24	Naga Dotina		D. N. Philly arm
10/124	Suresh Pinneboine		KS20
0/1/24	Tamshid Kahabad		Scholod
0/1/24	DUSHAD Kekolad		Stelial
0/1/4	Sewon Park		h
0/1/24	Jae Jung Lee		6
	Chris Black		Contra
0/1/24	DUH KalaPatapu		Coissin
10/1/24	Hima Kalapatapu		Kod
0 1 24	Karifu Ciondran		E
10/1/14	Janus Kenn		5
10/1/2021	4 Vidya Kienparidhi		fidy
10/1/2024	2221		Dudy

Petition Background	Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne Pl, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)		
Resident view & demand	We are petitioning to adopt "Route C" propertions from transmission lines; we do not want to see close proximity to these power lines. We reacknowledged by SVP as out of scope of	more overnead lines. Residents retuse need Human Health Studies conducted	10 DE ADALES DO ME 241/10
Date	Name	Address	Signature
10-1.24	Zitanday Zihas, Kon		Ziluly
1/2/24	Sean Sujiwira		2000 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	Kelly Acevedo		Harris St.
	Saurabh Shormer		Sunsh
10/01/24	Nebra Batche		B. Notles
10/01/24	Shrow Designande		Jours
1901/24	Jose Maltow		Jon.
	Ana Alex		Ill
	Themas Mathea		Thomas.
10/1/2h	Sachin Nanhis pelas Ham		No
10/1/24	Sigisha Shuthe		Mules
10/1/24	Om Shankan		9-
10/1/24	PRAKHAR THAPLIYAL		()
10/1/24	Pratima Hans		Buline
10/1/24	Saicharan Macha		at friendly

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

	acknowledged by SVP as out of scope of	of the project	
Date	Name	Address	Signature
10/01	Sanjana. N		\$ =
10/01	Irina Chubarova		Cleuban
10/01	Kıvan Paluxuri		Wheel
10/01	Tana Adober		Lewes Day
10/01	WZNLI ZUU		Hull
10/01	Symtha P		Mi
	Sheel Pareth		Shig
10/01	Surendran M		They,
10/01	Vilcram Kapour		
16/1	VIKram Kapour JIMPR FPRFPD		
10/	Lisandro Castillo		
1011	John Monis		mos
10)1	Taryotellin		Compression
10/1	KIRAN PONNUN		
MOL	James V. Sacman		86

Petition
Background

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

Date	Name	Address	Signature
10/1/24	Hima Bindy Vangari		Jodu
10/1/24	Raju Gar kund		taju.
10/1/24	Nihouika Gandi		Milaile
10/1/24	Sai Kiron		Strong
10/1/24	Ajay kuman Attutur.		Dagmer .
10/1/24	Adithya Atholi		Agrya
colilay	Chaithanya Thondapy		Laistough
olilzy	Gowthani Alleri		Constan
0/1/24	Kiran Zeddy Kosha		Limited by
10/2924	Archang Thebe		A mehane
10/2/24	Rahm Thube		Rhobe
10/5/24	Danvel Tican		Jan-
145/24	SYED AHMED		Amel
1 0/5/24	Shiva Brakush		
16/5/20	-Rath; nasabapathy		2 Dat

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

acknowledged by SVP as out of scope of the project			
Date	Name	Address	Signature
(0/01/24	Amit Kale		Im
10/01/24	Aruna Konnan		4kg
10/0/29	VENKATESH BALASUBRAMA		Dant6h
0.0	SUCHITHRA ACHUTHAN		Seuch.
10/01/24	SUNCET RISH		MARSH.
10/01/24	KUUHKA SKKNA		Ruca
10/0/124	Yuri Kleban		You las
10/02/24	1 / 5 5		Millebun
10.2/2024	o Edric Wang		Evic Wang
10/2/24	kof I		
10/2/24	Huiyan Jin		my ?: 1
192/22	Huiyan Jin Hidni Kanyle		X12.
	^		Milyand
10/2/24	Alok Bhargava		Stagare
	Meenu Bhargava		Margare

Petition
Background

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

	acknowledged by SVP as out of scope of	of the project	^
Date	Name	Address	Signature
10/01/24	- Cipson Jose C.		Sephon
10/01/24	Alana Cipson		Acon
10/01/24	Punnya Ann Joy		Pungaje
10/01/24	LEGNARD LE		Dle
10/2/2	* NIAZ KHAN		Nahm
10/2/24	RAHUL KHONA		Pollur!
10/2/24	ABHILASHA PANT		Pant
10/2/24	GEETA PANT		-Jan-
10/3/29	VENKAT PATCHIGOLOA		Celet
10/3/24	GAYATHRI CHEBROLU		Gytin
10/3/24	SANDEEP JAIN		Saneceptais.
10/3/24	CHANDNI JAIN		Chardriferi
10/4/20	SAMES Gonnor		
10/4/24			S. Prand
10/4/29	KEDANGUDI RAMAN		Marie

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

	acknowledged by SVP as out of scope of the project			
Date	Name	Address	Signature	
10/2	John Castro		limedee	
10/2	TOM ROMBR		Jano Rome	
10/2	mestor Robito		Rora monde	
10/2			Collon	
10/2	Sofia Quintana		Sol 2	
10/2	Ryan Andaya		Dame	
10/2	Edurão Lucatero		lets	
10/2	JOSEPH LOMBA		Joseph Lorda	
10/2	Harchal Downs		Hay Jave	
10/2	Wendy Mejia		Werdy	
10/2	Leif		Ley Berner	
10-1-24	DAUSTE			
0/2/24	elinel Ro		Golle	
10-2-24	PRATIK		2/8	
110-2-24	Priya S		Prefi.	

Petition Backgroun	Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)			
Resident view & demand	transmission lines; we do not want to se	to adopt "Route C" proposed in initial study of the project and or build over existing we do not want to see more overhead lines. Residents refuse to be forced to live 24x7 in these power lines. We need Human Health Studies conducted which are currently SVP as out of scope of the project		
Date	Name	Address	Signature	
10/2.	Sonnyara du.		S.D.	
10/2	Ashwini. KS			
10/2	Pratik Horari		held !	
10/2	Umesh Malhitra		Originales	
10/2	Mund		remund	
10/2	l'			
10/2	AMRUDH.S		Swely,	
0/2	Thomas Yiu		20	
10/2	Saifon Haq		State of the state	
10k	V. Smiras		V-Sum vo	
10/2	Danyu Li		Im,	
10/2	Akhil Grumma Li		And Co.	
10/2	CAMPICE PABRICAT		Cauling	
10/2	J DE BASENIEUT		Ju Brond A	
10/2	Byron Esquires		agr	

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

	acknowledged by SVP as out of scope of the project			
Date	Name	Address	Signature	
10/2	Brondon Lum		Mon	
10/2	Lou			
10/2	Sarjay Ravidandran		M. Sy	
10/2	1 1 Of a Day		Jan !	
10/2	· 21 CHE ATTA		1 by Jupie	
10/2	Ashish Prakash			
[0]~	Smriti Roy		Sy.	
10/2	Fillort Jahja			
10/2	Pawan Sinsh		Winsh	
10/2	Cornel Marcu		/as ~	
10/2	Don Morthy		Du D	
10/~	Stella Try		Stelle	
	Mangi Chura		+	
[0/2	MANUEL GALLARDO		(w)	
10/1	MITESH JAIN		Left.	

Petition Backgroun	Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)		
Resident view & demand	transmission lines; we do not want to se	proposed in initial study of the project and or build over existing see more overhead lines. Residents refuse to be forced to live 24x7 in We need Human Health Studies conducted which are currently e of the project	
Date	Name	Address	Signature
Oct.	Ranachaitanya Kavuluru		Khurth
oct 2rd	Seema Normela		Mak
Oct 2nd	Gerting The		Verler
Oct 2nd	Akshat Kambhi		Mary
oct and	& Patel		
oct 2rd	Corina Tyapi		Tyapi
0d 2rd	Rubi Moralez		Rus m.
oet 2 ^{vol}			Myrein
od 2rd	Tijdna Rajkovic Georg Threudergast		Sery Freuderges
oct and	LILIAN SANTIAN		PIL
od and	Clarissa Diran		age
octary	Ankita Harralkor		Alar
sel arel	Nayana Vishva		W/.
od 2nd	Mridula Shasty		g d.
oct ard	Vulum Priya Kannan		K.Y.

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

	asimical gegraphy SVT as out of scope s		
Date	Name	Address	Signature
10/2	SHANKAR PANDRAVADA		P. Clouis
10/2	HARINI TADINADA		T. Marini
10/2	Sith Thum		Var
10/2	Aggie Chiang		1
102	SUMI KOLADIKKAL		9-9
10/2	ZOHEB VACHERI		
10/2	PURUSHUTTAM MISHRA		Ponts hil
10/12	MEGIN JAIN		mpsh-1-51-
10/2	VSUALER SUTRANCE		Qu':
10/2	Onkor Kulkan		
10/2	OMKAR MUNIPALLE		Onlear.
10/2	RAJEEV AMLAWAT		Phlood-
10/2	Taewook Kin		(4)
10/2	Hyesin Oh		flo
16/5	Howsh Skuriya		Harpiga

Petition Background	Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF) We are petitioning to adopt "Route C" proposed in initial study of the project and or build over existing transmission lines; we do not want to see more overhead lines. Residents refuse to be forced to live 24x7 in close proximity to these power lines. We need Human Health Studies conducted which are currently acknowledged by SVP as out of scope of the project		
Resident view & demand			
Date	Name	Address	Signature
0/21/24	Vishne Priya Kannan		KNM
0/2/2024	RAVIKUMBR NARAHAMAN		K. Mr
2/2024	Ila Agururel Amit Jain.		dig
	Amit fain		Aga
14/2001	Veronius RICO		The same
-	Jeffrey Williams		46-
14/2024	Sunita G		Surita
0/4/424	Natural ex Goel		NG
0/4/2024	Peroja Bisat		fung
of 4/2024	Ramon Bisht		Raman
10/4/2029	Aoron Lee		#
10/4/2024	Stacy lee		Lee
10/4/24	PARVEEN SHARMA		FL

colulary PARUL SHARMA

10000	T.
Petition Background	Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)
Resident view & demand	We are petitioning to adopt "Route C" proposed in initial study of the project and or build over existing transmission lines; we do not want to see more overhead lines. Residents refuse to be forced to live 24x7 in close proximity to these power lines. We need Human Health Studies conducted which are currently acknowledged by SVP as out of scope of the project.

acknowledged by SVP as out of scope of the project			
Date	Name	Address	Signature
10-1-204	Subhasha Ranjan		SAS
10-1-2024	Jagrifi Singh		Jour
10-2-20			Nilo de
10200	SUAPRIYA KAZA		Sinappinge Kaza
10-2-2024	PRANCET MUNGARA		Park
10-2-2026	1 ANIAUDH		Auch
102-2024	Adya		M.
1002/2	Yasher Minneti		Disin
kg 02/24	Harrenge Ablat		Hongroner
10/2/24	USHA GANESH		KgUsle
10/2/24	SANGEETHA GUNTURI		tajet y
	Vijay Divorkameni		acusto.
	Sabyanachi Saha		S.Sal
10/2/201	Apanna Saha		Apasta Saha
10/3/24	Viray Desai		Pesai

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

acknowledged by SVP as out of scope of the project				
Date	Name	Address	Signature	
10/02/pory	Gagandeep Kaur		Rosentess Com	
10 02/202	Brian El 14 Shaila Manezes		34 Shaile	
	4 Rashindr Kaur		Rashrindly	
	L VIDAY BUNDANAJAAN		Juli	
10/2/2024	Vitalii Ampilogov		Do	
10/2/20	org Mahmut Altun		ester	
10/2/2024	Tammy Costango		A. 2.	
10/2/24	Sanjay Lapoor		The_	
10/2/24	Cathya Venugopal		VSW	
9 17 agriculture 17 a	7 Mohammed Suled		houset	
1012124	Abroza Ahammed		Along Allell	
10/2/24	Lawrence Tam			
10/2/24	Shani Parekh		Sund.	
10/3/24	Rueli Mod		Sul.	
10/3/24	Preetika Tiwari		Reuth	

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

Date	Name	Address	Signature
10/02	Yanle		hop
(O/02	Yikai Guen		Sho
10/68			de.
10/08/	Wijwala Kulken		light
10/3	Brian Konicke		12/1(ln
io/>	mendi Ce ao		wend Car
10/3	AKSHAY MAREDI		- hely
1013	Durga Kasireddy		J. auf
10/3	Charm Ballquiti		Quela
10/3	RADHA YELURI		Dollare.
10/3	PADMAJA TUMMAZA		Padjs.
(0/03	77ngfu Wary		7
1013	Hatsu Hussein		Ilifse
10/3	JERILI JOY.		
10/3	NEETH JERN		New

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

		A 11	Signature
Date	Name	Address	Signature
10/3	SHARATH NARAYAN		Draw
10/3	SohaniRas		
10/3	Meghanarthy		DPV
10/3	osbal Chandra Dho,		Boild
10/3	jessica Sun		N
10/3	Ushaswini		A
10/3	Teresa Chan		herca
10/3	EDWAS DSTRIVE		* for the
10/3	KITTY DMello		Dins.
10/3	Vyshnavi Rajanala		40
1013	NAYA VERDIER		
10/3	KATIE ENG		A
10/3	JAMES ROMER		J-MP
10/3	MADRUMITHA		Weeller
10/3	ÁRVIND S		And

Petition
Background

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

Date Name Address Signature 10/3/24 SANDEEP YADAV 10/3/24 SIMPLE YADAV 10/3/24 ANUPAMA DESAH 10/3/29 FARZANA FORHAD 10/3/24 Oleksiy Busaryev 10/3/24 Yulia Hoshycher 10/3/24 APARNA Raman 10/3/24 APARNA Raman 10/3/24 APARNA Raman	
10/3/24 ANUPAMA DESAT 10/3/29 FARZANA FORHAD 10/3/24 Oleksiy Busaryev 10/3/24 Vulia Aloshycheu 10/3/24 APARNA RAMAN	
10/3/29 FARZANA FORHAD 10/3/29 FARZANA FORHAD 10/3/24 Oleksiy Busaryev 10/3/24 Yulia Aloshycheu 10/3/24 APARNA RAMAN	
10/3/29 FARZANA FORHAD 10/3/24 Oleksiy Busaryev 10/3/24 Yulia Aloshycher 10/3/24 APARNA RAMAN	
10/3/24 Oleksiy Busaryev 10/3/24 Yulia Hoshycher 10/3/24 APARWA RAMAN	
10/3/24 Yulia Aloshycheu 10/3/24 APARNA RAMAN	
10/3/24 APARNA RAMAN	
10/3/24 Al-Comawathi	
10/3/24 Kund Modasita	
10/3/24 Jalpa Modersizes	5. 16
10/3/24 Amit Jain	
1=13/20 ILA AGRAWAL	
10/3/24 Viogima Matsmt	
10/3/24 Ahmed Hefry	
10-4-24 Cristina Pfund	nb

Petition Backgroun	Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impact 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Dura Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (El		
Resident view & demand We are petitioning to adopt "Route C" proposed in initial study of the project and or build over existing transmission lines; we do not want to see more overhead lines. Residents refuse to be forced to live 2 close proximity to these power lines. We need Human Health Studies conducted which are currently acknowledged by SVP as out of scope of the project			use to be forced to live 24x7 in
Date	Name	Address	Signature
10/3	Jay Patel		Destruction
1013	Emma Desbieys		and les her
10/3	Vincent Deshieys		
10/3	Tejas Shah		Dec
10/3	Salamat Beibiter		452
	Oliva Salibbaeva		0

10/3	Jay Patel	De la companya della companya della companya de la companya della
1013	Emma Desbieys	and bestive
10/3	Vincent Desbiers	
	Tejas Shah	Dec
	Salamat Beibitor	
10/3	Odina Salihbaeva	Ocarl
10/3	Tennifer Roman	Janife Pr
10/4	Pavani Baradi	C Por
10/4	Cidra Jamel	Side
114	SOREN DEVER	
10/4	Sourou Das	S & C
10/4	Riley Chase Tambin	Rileron
10/4	Robert Yoshida	Robert Yeashida
10/4	Mingi Zhoh	Mugi Zhon
10/18	ting Lan Theo	Ozhe Mo

Petition Backgrour	Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duand Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF		
Resident view & transmission lines; we do not want to see more overhead lines. Residents refuse to be close proximity to these power lines. We need Human Health Studies conducted which acknowledged by SVP as out of scope of the project		efuse to be forced to live 24x7 in	
Date	Name	Address	Signature
2/04224	Ran Rangenettan		RPel
nd cul 2021	RANJEET RAMAUNGAM		Raylast
	Veronika Kocen		N. Worcen
014124	Manali Desai		Mdesai
0/4/24	Nikhil Mungre		My
10/4/24	Snigdha Jain		Jedle

Marslpring

A-Aby Duoz

Megalin

Aknil

D The

16/424 HARSHA PRIYA GUPTA

10/4/24 Zeshan Anvar

10/4/24 Jinyoung Park

10/4/24 Qing Zhang

10/4/24

10/4/24 Ajay Kumar Atukuri

10/414 SEOKBIN KANG

Megan Lee

10/4/24 Akhil Ranjeet

10/4/24 DHRW FOMRA

Petition	Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhe
Background	1000+ families & small businesses along Lafayette St, Wilcox Ave

ead Power Transmission line project impacting e, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

	3-1,		
Date	Name	Address	Signature
10/4/24	MANJONATH J.		mught
10/4/24	LINI KURIYAN		lhija
10/4/24	0.7		B. Pavaus
10/4/24	Payw Gupta		Ja()
10/4/24	Shambhoo		Shis
10/04/24	UNNIKRISHNAN UDINOOR		1 fust
10/04/24	David Wega		
18/9/20	Di mckensil		
10/04/24	PRASANTH CH		
19 / 35/17	Siddarte Ramest		Sail
10/5/24.	Roshma Venkotakinghnen		bre
10/5/24	ADITYA GUPTA		df.
1015/19	FHANK NUMER		TED
10/5	Taylou Pun		Two
17/5	Waryi 11c		NX 1

Petition
Background
Background

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne Pl, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

Date	Name	Address	Signature
10/=5	Romin Crojesa		Jun Junere
10/5	gladys Ballera		Qu.
10/5	Avi Sanadhya		Aw barodhya
10/5/24	Sharon Alano		Alla
10/5/24	Adnan Hemani		aluAS
1015124	Jesse Duenas		At 1
16/5/24	Aditya Hari		anleitre
10/5/24	Anustree Ginghal		Sunhat
10/5/24	Nirat Saini		Mart
10/5/24	Pradeepta Dash		Polepto
10/5/24	Sarita Jagatjita		Sante
10/5/29	Prithvi Arun		Jus
10/5/24	Aishwanga Anun		anituga
10/7/24	9		Bel

Petition Background Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fig.			ingsbury Cir, Bassett St, Duane	
Resident view & demand	We are petitioning to adopt "Route C" proposed in initial study of the project and or build over existing transmission lines; we do not want to see more overhead lines. Residents refuse to be forced to live 24x7 in close proximity to these power lines. We need Human Health Studies conducted which are currently acknowledged by SVP as out of scope of the project			
Date	Name	Address	Signature	
10/5/24	Divya Priyakajendran		Dogg	
10/5/24	Vijay Emarks.			
10/5/24	Yirong 3her		Tong to	
10/5/24	Tring Theo		Fetz	
8/24	Ravi Uppulvici		\$ · F	
1424	Ravi Uppulvii Anne Kohler		- de	
00	Kanmudi P		rif .	
18/24	TEJAS O			
0)5/24.	Prashn Der.		, <u>()</u>	
10/5/29	Rema Ry og		pn	
10/5/24	April Lei			
0 5 24	V. Kunas		J.	
10/5/24	KVANI		Kde	
10/5/24			verteli 2	

10/5/24 Berhan Denissie

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

	acknowledged by SVP as out of scope	of the project	
Date	Name	Address	Signature
10/5	Romina Pavini		ya
10/5/24			US-
1015/24	DIPTI BARUA		Grand
10/15/24	Ran Amn.		7
10/5/24	Rishie RoLaroia		- Mui
	RagLavendra Moodambail		
10/5/24	Sai Karunakar		du)
10/5/24	Havitla		Du
10/5/24	A kash Dewan		
	Aleshua Settn		A
	Loeterice		Detetel
10/5124	Edith Ramos		EAN Pry
	Jose Rubio		josettest -
10/5/26	Despita Manjappa		high-
10/5/24	Alon 6		Alox

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

	acknowledged by SVP as out of scope	of the project	
Date	Name	Address	Signature
18/2	Celine Pang		Ole.
10)~	vounda Bhatt		Vet .
10)~	~// \ \		lyato
10/2	Nadiya Vinnichenka		Do
10/2	Pratilella Aganoes		Problem,
10/2	Elizabeth Hazapi		QA .
10/2	Centlyn Ganzales		W
10/2	Thomas Zhrang		Tum
10/2	Mausi		A
10/2	Chiy Fer Lin		L Cly Ju
0/2	Chien Yuan Kao		Chier Juan Kao
10/2	Anji Yu		Bost
10/2	Show Tany		香菇
[0]2			
16/2			

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

	acknowledged by SVP as out of scope of	if the project	
Date	Name	Address	Signature
0/02/2024	VIKASH TYAGI		45
10/02/2024	Vinithra Nagary		astul
10/02/24	Douglas Hill		1.41
10/02/24			76
10/2 ky	Gwin Norlean		She Nonge
0/2/24	Kaustelbh K		hu
0/2/24	Prasad 5		Turry -
10/2/24	Walker lepaln		Oslulgan
10-3	Sarah Lepun		Se
10/02/24	RERON PAULINO		1 Ple
10/02/24	MATTHEN PAULTNO		MASS
10/2/29	MATTHEN PAULINO Braydon Chau		Muly 2
	1		

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

	acknowledged by SVT as out of scope	or the project	
Date	Name	Address	Signature
10/2	FRATEEL		patret
10/2	Aditya Koparkar		oh Circo.
10/2	Aditi Khire		Actilina
10/2	Sai Addanki		
10/2	Dinja Ravachandran		D
10/2	January Lan		()
10/2	Nimish Shah		Mah
10/2	Ageone Ighal		AND
10/2	Moin A-Hogy		Mointage
10/2	Sagar 1/a Kil		Smrakis
The shear of the state of the			

Petition Background Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF) Resident view & We are petitioning to adopt "Route C" proposed in initial study of the project and or build over existing transmission lines; we do not want to see more overhead lines. Residents refuse to be forced to live 24x7 in close proximity to these power lines. We need Human Health Studies conducted which are currently

Date	Name	Address	Signature
0/5	Stoney		A STATE OF THE STA
0[5	Auzci		6918 Lafayette
0/5	Vyay Roughed		Ed 999 P
10/5	Chandrike Bhutain		Chendika
0.5	Net Toursend		me
10/5	Sheila Townsend		Mula
10/5	Yifei Lih		Yife Lh
10/5	Natacha Hardy		Wardy
		1	

Petition Background	Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duang Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF). We are petitioning to adopt "Route C" proposed in initial study of the project and or build over existing transmission lines; we do not want to see more overhead lines. Residents refuse to be forced to live 24x7 in close proximity to these power lines. We need Human Health Studies conducted which are currently acknowledged by SVP as out of scope of the project		
Resident view & demand			
Date	Name	Address	Signature
10/4/24	Anupama Swaminath		S. Ampania
0/4/24	Radha S. Raman		R.S.
0/4/24	Kabin Jain		kalvir J
1015124	Reid Lind		Derd CO
10/5/24	Lea Lind		1-
10/5/24	MERCY JOADVIN		A
10/5/24	BOUTHE JUAQUIN		Bf
			/

?

Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impacting 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duane Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMF)

Resident view & demand

	acknowledged by SVP as out of scope	of the project	
Date	Name	Address	Signature
10/7/24	Davien Dellona		Darlen Dellow
10/2/29	Manish Saroya		Pen
10 7/2	1 ANSYUMAN LA 2L		
10/7/24	LAURIE LINDRUP		AK .
102/29	Ashok Shammeden		AShelshar
10/7/2y	T. Nadanajan		N 02-7
10/7/24	José L. Torres fulls		Jose Sendel

Petition Backgrour	Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project imp 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, D Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (ngsbury Cir, Bassett St, Duane
Resident view & demand	We are petitioning to adopt "Route C" proposed in initial study of the project and or build over existing transmission lines; we do not want to see more overhead lines. Residents refuse to be forced to live 24x close proximity to these power lines. We need Human Health Studies conducted which are currently acknowledged by SVP as out of scope of the project		
Date	Name	Address	Signature
10/3	Priya. Subramania		OVE .
0/3	Priya. Subramanan BAJI SHANKAR		Saran
1013	Chandra Subvamania		Chandees
0/3	Juer Barrorgin		frankurism

Petition Background	Objection to proposed "Route A" of SV 1000+ families & small businesses alo Ave. Even underground option does not be a second option does not	ing Lafayette St, Wilcox Ave, Payne Pl	, Kingsbury Cir, Bassett St, Duane
Resident view & demand	transmission lines; we do not want to so close proximity to these power lines. W	We are petitioning to adopt "Route C" proposed in initial study of the project and or build over existing transmission lines; we do not want to see more overhead lines. Residents refuse to be forced to live 24x7 in close proximity to these power lines. We need Human Health Studies conducted which are currently acknowledged by SVP as out of scope of the project	
Date	Name	Address	Signature
10/02	lých vattipelli		Rajesh.V G. Samoth
0/02	Lyesh vattipelli Samatha Guduru		a. Samatha
0/02	Rapit Nair		Rid I
	2		

Petition Background	Objection to proposed "Route A" of SVP NRS-KRS 115KV Overhead Power Transmission line project impaction 1000+ families & small businesses along Lafayette St, Wilcox Ave, Payne PI, Kingsbury Cir, Bassett St, Duar Ave. Even underground option does not mitigate cancer & health risks from high Electromagnetic Fields (EMI). We are petitioning to adopt "Route C" proposed in initial study of the project and or build over existing transmission lines; we do not want to see more overhead lines. Residents refuse to be forced to live 24x7 in close proximity to these power lines. We need Human Health Studies conducted which are currently acknowledged by SVP as out of scope of the project		
Resident view & demand			
Date	Name	Address	Signature
2/01/2024	KANISHK SAWASTAYA		Harri.
0/01/2024	KANISHK SAWASTAYA CHANKAR V		Chank '
			,