

Aircraft Operations Flight Request Form



If you have any questions, please call Aircraft Operations at : 909-974-4676

- Requestor Information -

Flight Request ID: FR07654

FR_by SCE: Contractor:

OR

Air Ops Use Only:

Requester Name: JACOB JOHNSON

SAP/TD Accounting No:

TD2280560

**Use commas to separate multiple numbers*

Requester Email: jacob.johnson@rokpowerutilities.com

Cell Number: 9098930656

i.e. (xxx) xxx-xxxx

Office Number: 9098930656

i.e. (xxx) xxx-xxxx

Company Name Rokpower Utilities

Company_ContactName Rokpower Utilities

Company_Email jacob.johnson@rokpowerutilities.com

Company_PhoneNumber 9098930656

* Department

Distribution

- Approver Information -

Name: Michael Diaz

Approver Title/Position (Director, Sr Manager, Etc): PGS

Email: Michael.Diaz@sce.com

Mobile Number: 1-805-338-4089

2nd CONTACT

Name: Anthony Vasquez

Company Name: RokPower Utilities

Email: Anthony.Vasquez@rokpowerutilities.com

Mobile Number: 909-493-4119

- General Flight Information -

District:

VENTURA

General Area (closest City or Town):

Topanga

Flight Priority

N/A

* Valley Fever Mitigation Areas



N/A



Fresno



Kern



Kings



Madera



Merced



Monterey



San Joaquin



San Luis Obispo



Santa Barbara



Tulare



Ventura

Red List Customer Proximity

Off

Sensitive Area:

N/A

LZ Type of Property:

Private Property

Passenger Pick-up Location (If applicable):

34.116345, -118.642633

Passenger Drop-off Location (If applicable):

34.114071, -118.638376

LZ Coordinates (if known):

34.116345, -118.642633

Requested Start Date:

2/26/2026

Requested End Date:

2/26/2026

Time of Pick-up

0800

Note: Flight Request(s) are not scheduled until Air Ops has sent confirmation notification

Approx. mission duration or number of days helicopter is required (if known):

Hrs
 Days
 Weeks
 M-F
 Mon-Sat
 7 days/week
 Sat/Sun's Only
 Other (explain in text)

Flight Description

Please choose a mission type:

SELECTION REQUIRED

SCE Passenger(s): Off

External Load: On

Crew Support: Off

*** KMZ required for flight request to be processed ***

Non-SCE Passenger(s): Off

Recon: Off

Pole Set: On

*** KMZ required for flight request to be processed ***

Patrol: Off

Training: Off

HEC: On

*** KMZ required for flight request to be processed ***

Imaging:

Line Stringing: Off

Line Vue: Off

LiDAR: Off

Approval Attachment Required ->>>

 TD2280560 - Paradise 16kv.kmz

 TD2280560 FINAL MAP.pdf

Note: Please remove the following characters from the file title before attaching and Zip large files and folders with multiple files:

~/\: * ? " < > | %

Please attach all Work Order Maps and Photos for Pole Sets

Mission Specific Details

A bio monitor will be present during work.
Crew should be able to access on foot but may need to HEC.

Foreman: Austin Thorpe - (909)-579-7519

In: 40-CL1 Comp
Out: 40-CL4 Wood

External Load - Approval must be obtained from:

OU Requesting Manager or OSC

Human External Cargo (HEC) - Approval must be obtained from:

Note:

OU Director or IC (unless Letter of Delegation is obtained)

Includes both SCE & Supplemental employees

Pole Set - Approval must be obtained from:

OU Requesting Manager or OSC

- Flight Request HEC Justification -

Environmental restrictions/impact
● Additional notes/documentation needed

Tower Infrastructure operations
● Additional notes needed

Mid-span operations
● Automatic approval

Hazardous topography
● Additional notes needed

No access within reasonable walking distance
● Additional notes needed

operational efficiency
● Additional notes needed

Notes

Trucks & Crane unable to reach the pole

- External Load Information -

Equipment/Material	Weight(lbs)	GPS Coordinates (Lat/Long):	Elevation:
Fly Basket	500	34.114071, -118.638376	

Equipment/Material	Weight(lbs)	GPS Coordinates (Lat/Long):	Elevation:
Gravel Bag	500	34.114071, -118.638376	

Equipment/Material	Weight(lbs)	GPS Coordinates (Lat/Long):	Elevation:
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Equipment/Material

Weight(lbs)

GPS Coordinates (Lat/Long):

Elevation:

Equipment/Material

Weight(lbs)

GPS Coordinates (Lat/Long):

Elevation:

- Pole Set Information -

1	Type	Length	Class	Weight(lbs)	Additional Equipment/Information	Weight(lbs)
	Composite	40	1	822	Arms & Equipment	150
	GPS Coordinates (Lat/Long):		34.114071, -118.638376			
	Elevation:	1210	Pole #:	821753E		
	Compliance Due Date:		12/31/2001	Pending Date:		12/31/2001
2	Type	Length	Class	Weight(lbs)	Additional Equipment/Information	Weight(lbs)
	GPS Coordinates (Lat/Long):					
	Elevation:		Pole #:			
	Compliance Due Date:		12/31/2001	Pending Date:		12/31/2001
3	Type	Length	Class	Weight(lbs)	Additional Equipment/Information	Weight(lbs)
	GPS Coordinates (Lat/Long):					
	Elevation:		Pole #:			
	Compliance Due Date:		12/31/2001	Pending Date:		12/31/2001
4	Type	Length	Class	Weight(lbs)	Additional Equipment/Information	Weight(lbs)
	GPS Coordinates (Lat/Long):					
	Pole #:		Elevation:			
	Compliance Due Date:		12/31/2001	Pending Date:		12/31/2001
5	Type	Length	Class	Weight(lbs)	Additional Equipment/Information	Weight(lbs)
	GPS Coordinates (Lat/Long):					
	Elevation:		Pole #:			
	Compliance Due Date:		12/31/2001	Pending Date:		12/31/2001