

Aircraft Operations Flight Request Form



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

- Requestor Information -

Flight Request ID: FR07964

FR_by SCE: Contractor:

OR

Air Ops Use Only:

Requester Name: Dylan Klotz

SAP/TD Accounting No:

904941440, 905033533, 905110195, 904961272

**Use commas to separate multiple numbers*

Requester Email: dylan.klotz@sce.com

Cell Number: 807031930

i.e. (xxx) xxx-xxxx

Office Number:

i.e. (xxx) xxx-xxxx

Company Name Rok Power

Company_ContactName Dylan Klotz

Company_Email dylan.klotz@sce.com

Company_PhoneNumber 807031930

* Department

Distribution

- Approver Information -

Name: jeffrey schlosser

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

Email: jeffrey.schlosser@sce.com

Mobile Number: 909-202-9179

2nd CONTACT

Name: chris stockman

Company Name: rokpower

Email: chris.stockman@rokpowerutilities.com

Mobile Number: 8402059074

- General Flight Information -

District:

SANTA BARBARA

General Area (closest City or Town):

lompac

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:

N/A

Passenger Pick-up Location (If applicable):

Passenger Drop-off Location (If applicable):

LZ Coordinates (if known):

34.462559, -120.423167

Requested Start Date:

6/4/2026

Requested End Date:

6/4/2026

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: Off

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 ->>>

-  concepcion td2029441 and notifications.kmz
-  Re_Flight Request ID_ FR07964 _ EXTL_HEC _ lompac - _ Approval Needed.msg

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

hec and fly material to multiple locations to clear notifications on the concepcion circuit
 Fly baskets 2000lbs
 Lz: 34.462559, -120.423167
 2 hec birds will be needed if possible

External Load - Approval must be obtained from:

OU Requesting Manager or OSC

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

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

Note:

Includes both SCE & Supplemental employees

- Circuit Information -

1. Circuit Name: conception Voltage: 16kv
2. Circuit Name: Voltage:
3. Circuit Name: Voltage:
4. Circuit Name: Voltage:
5. Circuit Name: Voltage:

[Click here to add more](#)

- 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

no truck access to pole locations

- External Load Information -

Equipment/Material	Weight(lbs)	GPS Coordinates (Lat/L ong):	Elevation:
fly baskets: arms/material	2000	multiple see kmz	see kmz

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

Weight(lbs)

GPS Coordinates (Lat/Long):

Elevation:

Equipment/Material

Weight(lbs)

GPS Coordinates (Lat/Long):

Elevation:

Equipment/Material

Weight(lbs)

GPS Coordinates (Lat/Long):

Elevation: