



U.S. Department of the Interior
Bureau of Land Management

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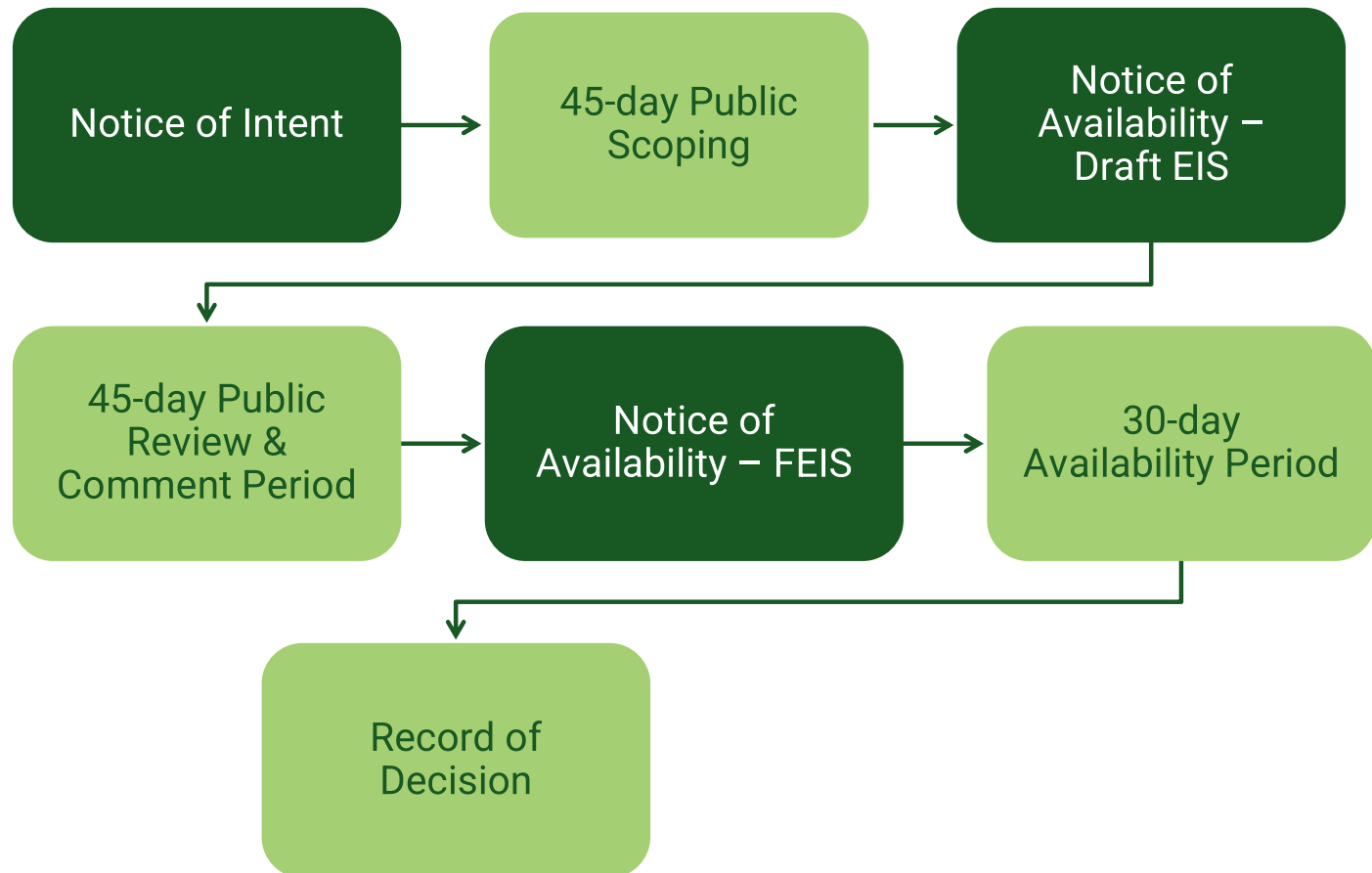
Southern Nevada District – Renewable Energy Program Update

September 2024



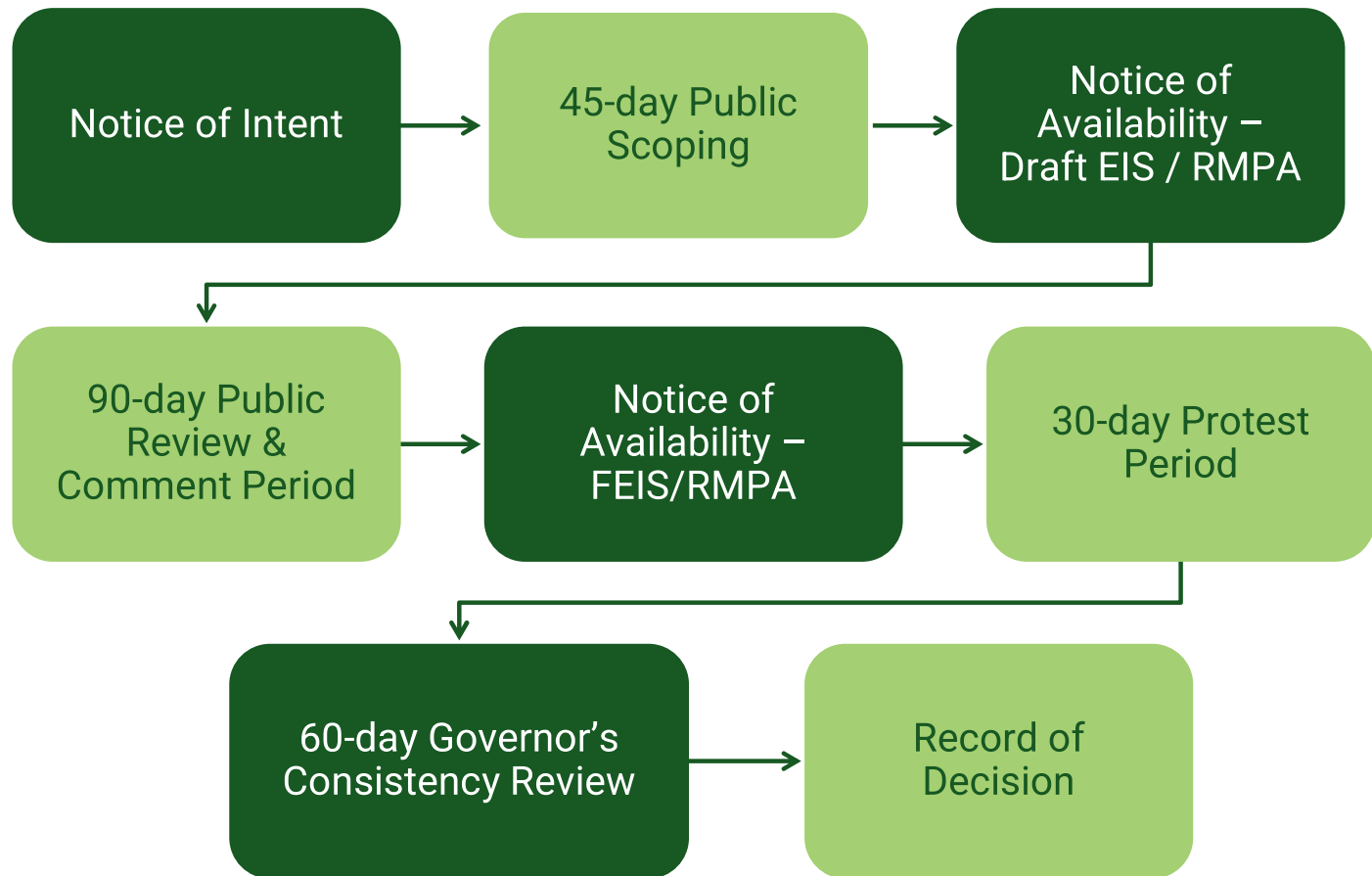


SNDI EIS Schedule





SND0 EIS/RMPA Amendment Schedule





NHPA Section 106 and the NEPA Process

The BLM will use and coordinate the required National Historic Preservation Act (NHPA) review of renewable energy projects with the National Environmental Policy Act (NEPA) process to fulfill the requirements under the NHPA, in a manner consistent with the standards and criteria outlined in [36 CFR 800.4](#) through [800.5](#).

BLM will consult on the effects of a Project on historic properties with the Nevada State Historic Preservation Office (SHPO), Indian Tribes, other consulting parties, and the Advisory Council on Historic Preservation, where appropriate, during NEPA scoping, environmental analysis, and the preparation of NEPA documents. The public will also be given the opportunity to be involved in accordance with BLM's NEPA procedures.

The BLM will provide the reviewed cultural resources report to the Nevada SHPO for review and concurrence on eligibility. Alternatives and mitigation measures would be developed and described in the Draft NEPA Document in consultation with identified consulting parties, in order to avoid, minimize, or mitigate any adverse effects of the undertaking on historic properties.

The BLM will provide the Draft NEPA Document to the Nevada SHPO, Indian Tribal Nations, the Advisory Council on Historic Preservation, and other consulting parties in accordance with 36 CFR 800.8(c) and the BLM's established NEPA procedures.



Project Processing Priority Criteria Update

On July 1, 2024 changes to the right-of-way regulations became effective ([Final Rule](#), [43 CFR 2800](#), [43 CFR 2804.35](#), [New Release Announcing Final Rule](#))

The criteria that BLM uses to identify a processing priority for an application were updated.

The next slide contains the six (6) criteria that BLM will now use to prioritize processing of applications.



Project Processing Priority Criteria Update (Cont'd)

43 CFR 2804.35(b) - The BLM will consider relevant criteria when prioritizing applications, including the following:

- (1) Whether the proposed project is located within an area preferred for solar or wind energy development, such as designated leasing areas, which include solar energy zones, development focus areas, and renewable energy development areas;
- (2) Whether the proposed project is likely to avoid adverse impacts to or conflicts with known resources or uses on or adjacent to public lands, and includes specific measures designed to further mitigate impacts or conflicts;
- (3) Whether the proposed project is in conformance with the governing BLM land use plans;
- (4) Whether the proposed project is consistent with relevant State, Tribal, and local government laws, plans, or priorities;
- (5) Whether the proposed project incorporates the best management practices set forth in the applicable BLM land use plans and other BLM plans and policies; and
- (6) Any other circumstances or prioritization criteria identified by the BLM in subsequent policy guidance or management direction through land use planning.



E&I Team Workload Summary

The Southern Nevada District's plan of work consists of sixteen (16) pending renewable energy applications that have been prioritized as either high or medium priority for processing.

The sixteen projects included in the current plan of work propose more than nine (9) gigawatts (GW) of renewable energy generation.

Of the sixteen projects, five projects (proposing a total of two gigawatts) are in the environmental review phase.

The other eleven projects are either in the baseline information collection phase, or are planned and have not yet entered that phase of review.



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Projects Under Construction

- **Yellow Pine Solar**
 - Construction of Phase I – Commercial Operations (125MW)
 - Construction of Phase II (125MW) - underway
 - NTP for remaining 250MW outstanding
- **Townsite Solar II – ROW Issued**



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Project Name: Yellow Pine Solar Project

Applicant: NextEra Renewables (multiple assignments completed)

Acres: ~3,000 acres

MWs: 500MW

Field Office: LVFO

County: Clark

Location: Pahrump Valley

FAST-41: Covered Project

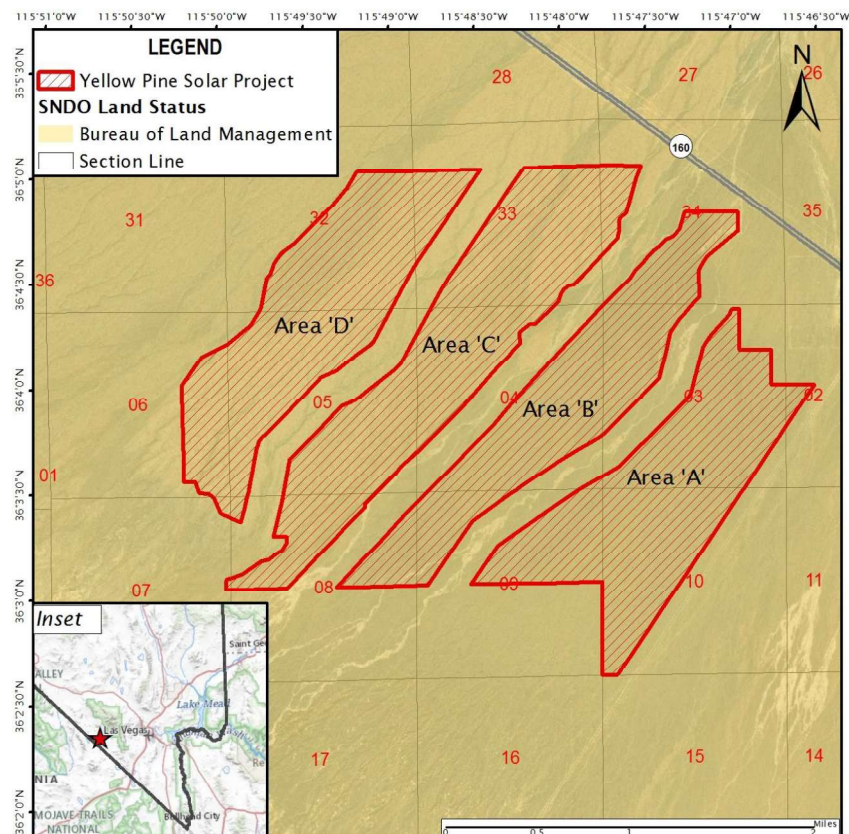
(<https://www.permits.performance.gov/permitting-project/fast-41-covered-projects/yellow-pine-solar>)

Interconnection: Trout Canyon Substation

Approval Date: ROD 11/2020; ROW 1/15/2021; LNTP Phase I & II 11/11/2021

Status: LNTP Issued for 250MW (subareas A-C) – Commercial operations; LNTP issued for subarea D: fencing/geotechnical; NTP pending for subarea D

Information: <https://eplanning.blm.gov/eplanning-ui/project/81665/510>





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Project Name: Townsite Solar 2 Project

Applicant: Skylar Energy

Acres: 80 acres

MWs: 19MW

Field Office: LVFO

County: Clark

Location: Eldorado Valley area

Interconnection:

Status: LNTP for geotechnical investigation issued. Pre-NTP preparation work ongoing.

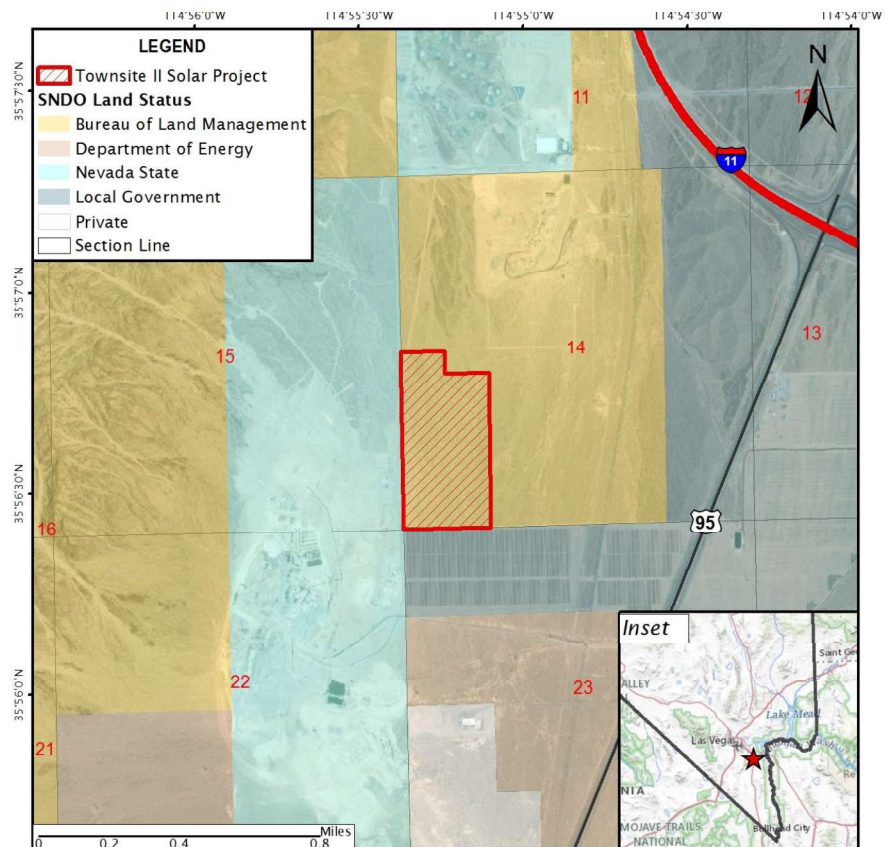
Schedule Milestones:

ROW Issued – 9/29/2023

Target COD: TBD

Project Information:

<https://www.blm.gov/press-release/bureau-land-management-hold-virtual-public-information-forum-townsolar-2-0>





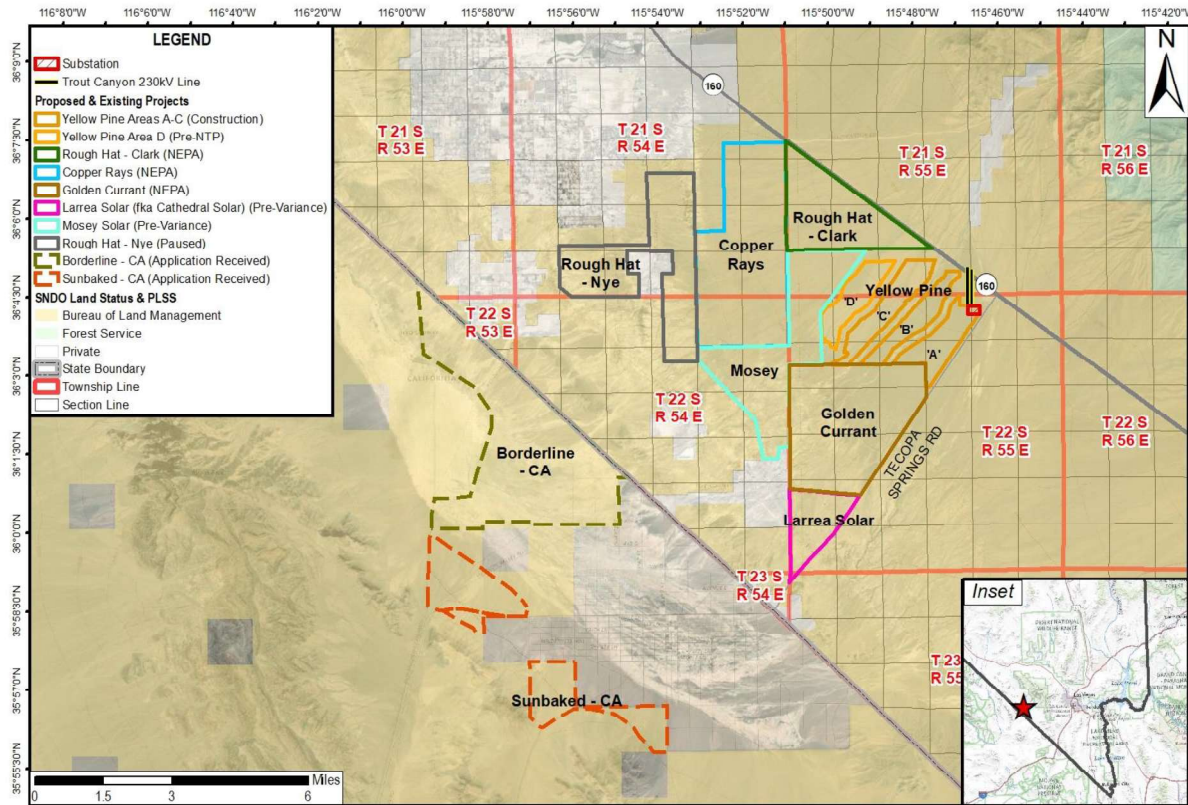
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Applications in Process



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Pahrump Valley Overview Map





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Project Name: Rough Hat Clark County Solar Project

Applicant: Candela Renewables

Acres: 2,400 acres

MWs: 400MW / 400MW (BESS)

Field Office: LVFO

County: Clark

Location: Pahrump Valley

Interconnection: Trout Canyon
Substation

Status: Reviewing comments,
preparing FEIS/RMPA

Schedule Milestones:

NOI: 10/21/2022

Scoping: 10/21-12/5/2022

NOA DEIS/RMPA: 1/12/2024

Comment: 1/19 – 4/11/2024

In-Person Public Meeting 1/30/2024

Virtual Public Meeting 2/1/2024

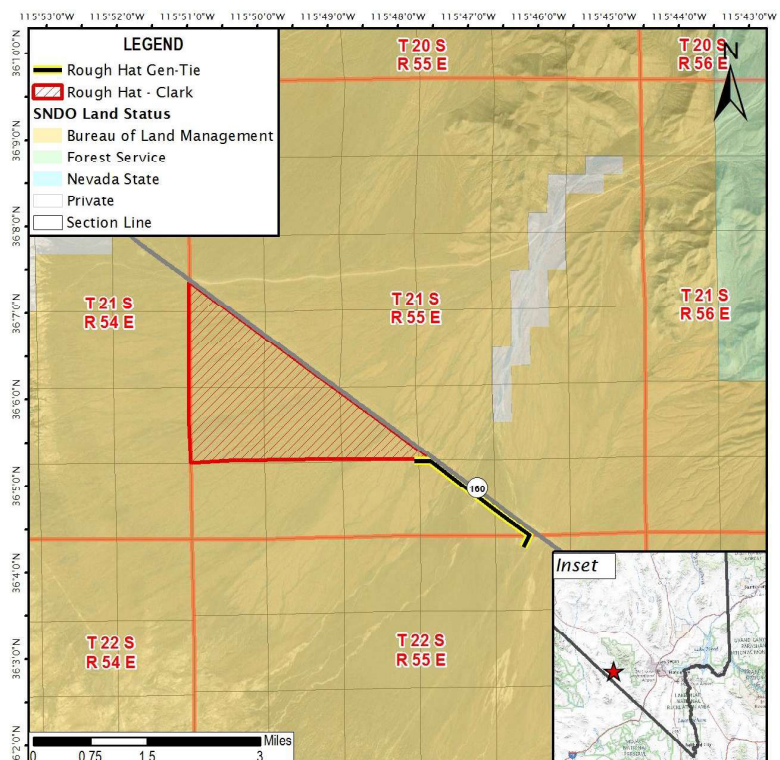
NOA FEIS: October 2024

ROD: Winter 2024

Target COD:

Project Information:

[https://eplanning.blm.gov/eplanning-
ui/project/2019992/510](https://eplanning.blm.gov/eplanning-ui/project/2019992/510)





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Rough Hat Clark Solar

Meteorological Tower

Status: Right-of-Way Issued

Project Information:

<https://eplanning.blm.gov/eplanning-ui/project/2015724/510>

Geotechnical Investigation

Status: Right-of-Way Issued

Project Information:

<https://eplanning.blm.gov/eplanning-ui/project/2025665/510>



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Project Name: Purple Sage Solar Project (fka Golden Currant)

Applicant: Noble Solar LLC (Primergy
Renewables)

Acres: 4,456 acres

MWs: 400MW

Field Office: LVFO

County: Clark

Location: Pahrump Valley

Interconnection: Trout Canyon Substation

Status: Preparing DEIS/PRMPA

Schedule Milestones:

NOI: 4/26/2023

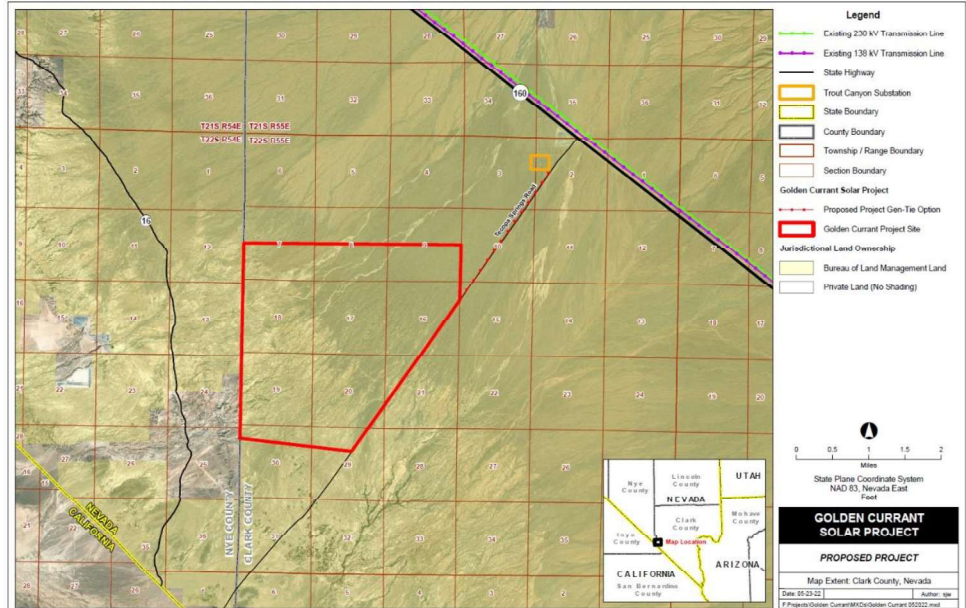
Scoping: 4/26 - 6/9/2023

NOA DEIS/RMPA: October 2024

Comment: Fall 2024

NOA FEIS: Summer 2025

ROD: Summer 2025



Target COD:

Project Information:

<https://www.blm.gov/press-release/bureau-land-management-hold-variance-process-virtual-public-information-forums-golden>



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Purple Sage Solar (fka Golden Currant)

Meteorological Tower

Status: Right-of-Way Issued

Project Information:

<https://eplanning.blm.gov/eplanning-ui/project/2026126/510>

ROW amendment for additional equipment to albedometer site completed.

Geotechnical Investigation

Status: Right-of-Way Issued

Project Information:

<https://eplanning.blm.gov/eplanning-ui/project/2022809/510>

Additional geotechnical ROW request received, BLM reviewing



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Project Name: Copper Rays Solar Project

Applicant: Copper Rays Solar LLC
(Leeward)

Acres: 5,050 acres

MWs: 700MW / 700 MW (BESS)

Field Office: PFO

County: Nye

Location: Pahrump Valley

Interconnection: Gamebird Sub.

Status: Preparing DEIS/RMPA

Schedule Milestones:

NOI: 11/14/2022

Scoping: 11/14-1/13/2023

NOA DEIS/RMPA: 9/20/2024

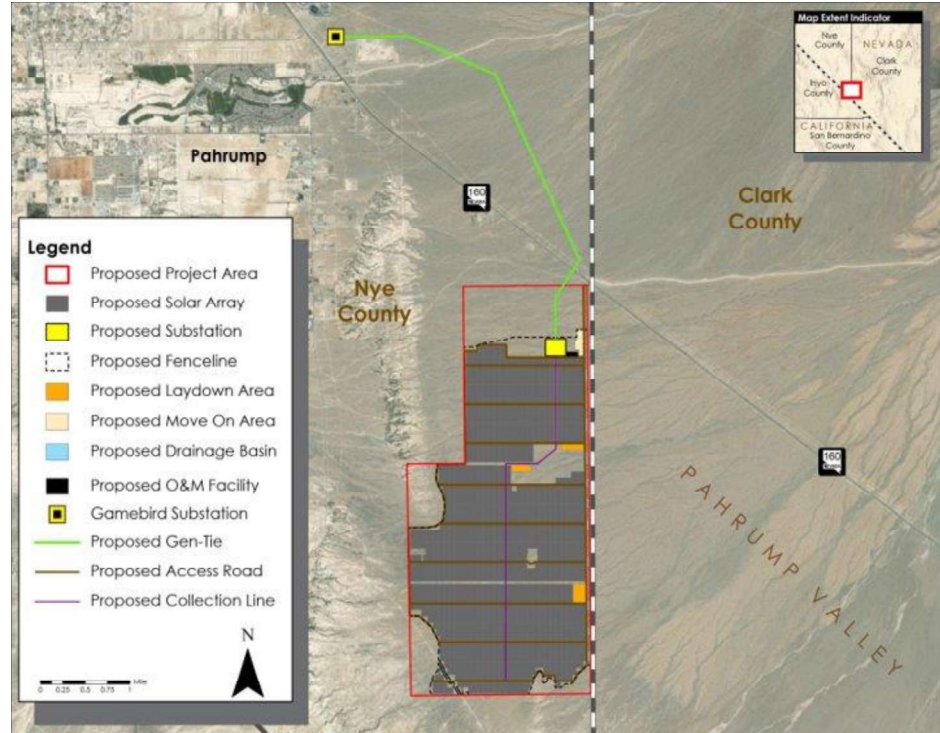
Comment: December 19, 2024

NOA FEIS: Spring 2025

ROD: Summer 2025

Project Information:

<https://eplanning.blm.gov/eplanning-ui/project/2019523/510>





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Copper Rays Solar

Meteorological Tower

Status: Right-of-Way Issued

Project Information:

<https://eplanning.blm.gov/eplanning-ui/project/2023770/510>

Geotechnical Investigation

Status: Application Submitted, BLM reviewing

Project Information:

Coming Soon



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Project Name: Larrea Solar (fka Cathedral)

Applicant: (Candela Renewables)

Acres: 1,055 acres

MWs: 205MW / XX (BESS)

Field Office: LVFO

County: Clark

Location: Pahrump Valley

Interconnection: Trout Canyon Substation

Status: Resource surveys ongoing. **Preparing for Variance**

Schedule Milestones:

Q2 2023 – Q2 2024 Variance /
Baseline Needs – Data collection,
studies, reports

Variance Input Period – Fall 2024

Agency Meeting – Fall 2024

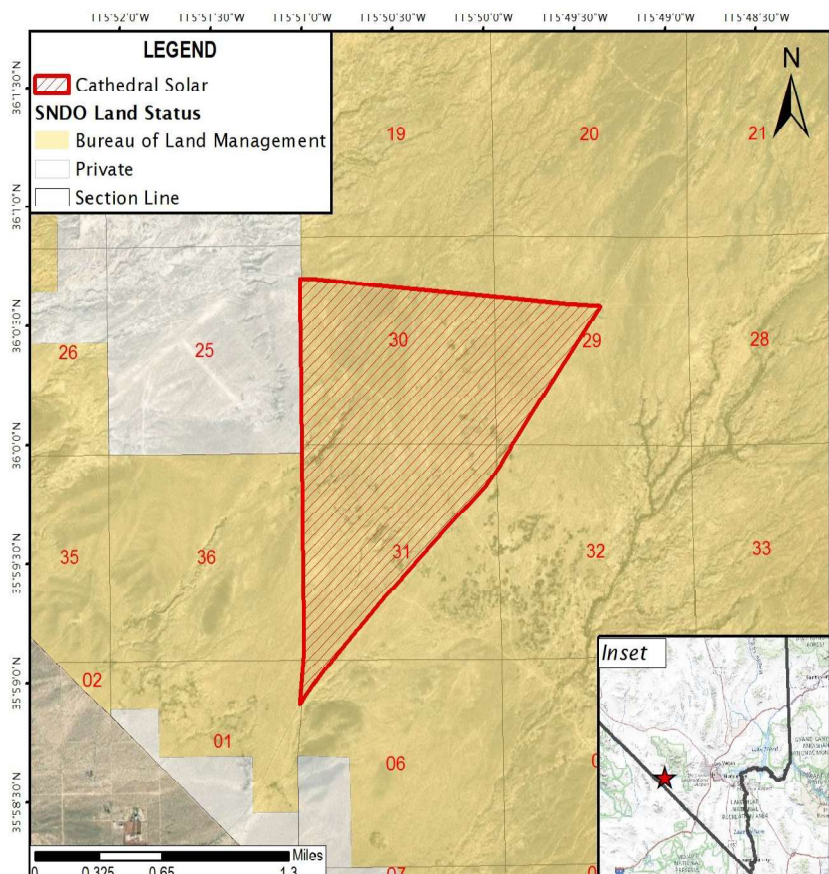
The following milestones assume a favorable
Variance Determination -

Q3 2024 – Q2 2025 Updated POD for Pre-
NEPA – Project
Alternatives Supplemental Information
Report / Supplemental Environmental
Report

Q3 2025 – Q4 2026 EIS (duration may
be reduced, if an RMPA is not required)

Target COD:

Project Information:





Project Name: Mosey Solar Project

Applicant: Renew Development HoldCo LLC (Clearway)

Acres: 3,472 acres

MWs: 500MW / 0 (BESS)

Field Office: PFO, LVFO

County: Clark, Nye

Location: Pahrump Valley

Interconnection: Trout Canyon Substation

Status: Segregation Published. Resource surveys starting in Spring 2024. Preparing for Variance (Fall 2024).

Preliminary Schedule Milestones:

Q3 2023 – Q4 2024* Variance / Baseline Needs – Data collection, studies, reports

*Schedule delay: Applicant started data collection this Spring 2024

Following milestones assume a favorable Variance determination -

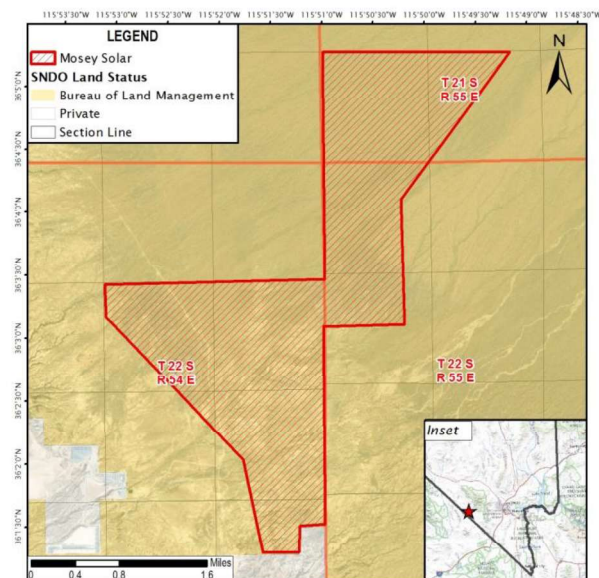
Q1 2025 – Q4 2025 POD Final for Analysis – Project Alternatives Supplemental Information Report / Supplemental Environmental Report

Q1 2026 – Q2 2027 EIS (duration may be reduced, if an RMPA is not required)

Target COD:

Project Information:

<https://www.blm.gov/press-release/blm-announces-next-steps-consideration-mosey-solar-project>





Project Name: Equinox Solar (fka Frontera)

Applicant: Boulevard Associates LLC (NextEra)

Acres: XXX acres

MWs: 700MW

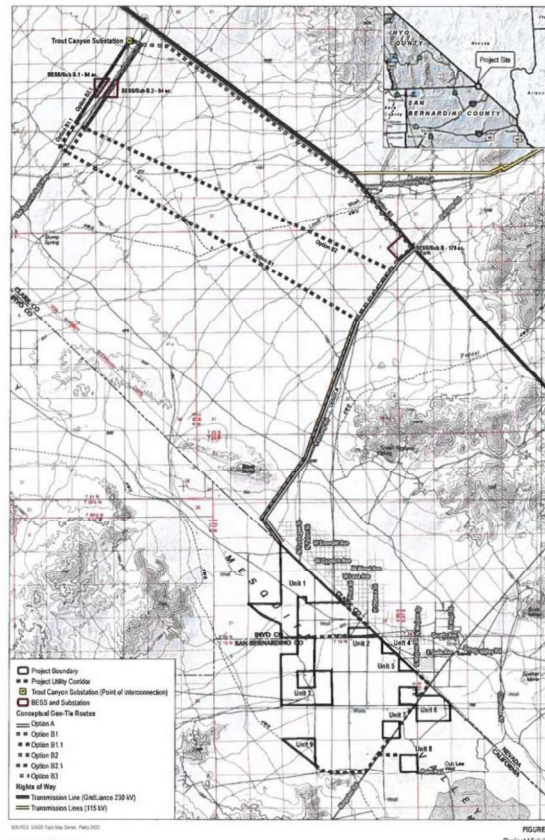
Field Office: NFO (CA), LVFO

County: Clark

Location: Pahrump Valley area

Interconnection: Trout Canyon Substation

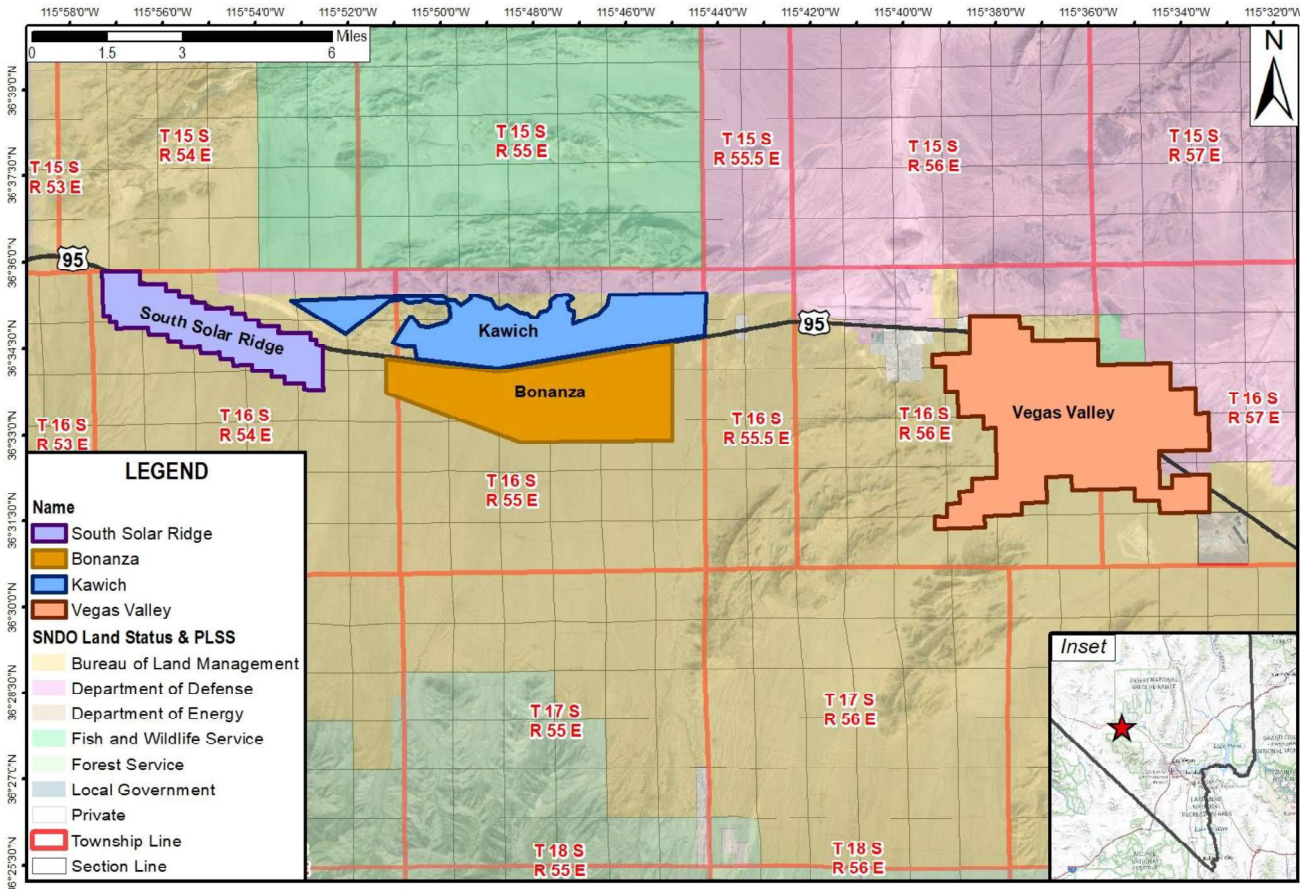
Status: Preparing for baseline data collection.





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Indian Springs Valley Overview Map





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Project Name: Bonanza Solar

Applicant: EDF Renewables

Acres: 5,133 acres (approx. 1/2)

MWs: 300MW

Field Office: PFO, LVFO [NVSO RECO Project Management Lead]

County: Clark, Nye

Location: Indian Springs area

Interconnection: Innovation Substation

FAST-41: Covered Project

(<https://www.permits.performance.gov/permitting-project/fast-41-covered-projects/bonanza-solar-project>)

Status: Preparing DEIS/RMPA

Schedule Milestones:

NOI – 6/5/2023

Scoping 6/5 – 7/20/23

DEIS/PRMPA – 9/6/2024

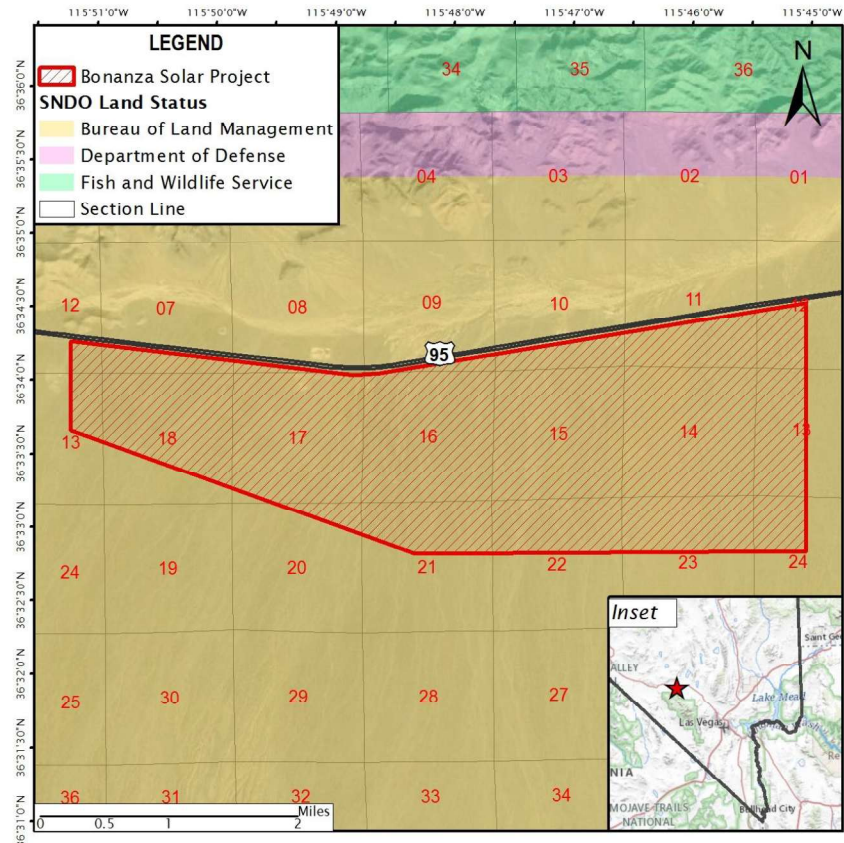
FEIS/RMPA – 4/4/2025

ROD – 8/8/2025

Target COD:

Project Information:

<https://eplanning.blm.gov/eplanning-ui/project/2020905/510>





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Bonanza Solar

Meteorological Tower

Status: Right-of-Way Issued

Project Information:

<https://eplanning.blm.gov/eplanning-ui/project/2022199/510>

Geotechnical Investigation

Status: Right-of-Way Issued

Project Information:

<https://eplanning.blm.gov/eplanning-ui/project/2025244/510>



Project Name: Kawich Solar

Applicant: Renew Development HoldCo LLC (Clearway)

Acres: 4,320 acres

MWs: 350MW

Field Office: LVFO, PFO

County: Clark, Nye

Location: Indian Springs area

Interconnection: Innovation Substation

Status: Priority – Medium. Resource surveys planned for fall 2024.

Baseline Needs Assessment provided to applicant.

Preliminary Schedule Milestones:

Q1 2024 - Q1 2025* Variance / Baseline Needs – Data collection, studies, reports

*Schedule delay: Applicant not starting data collection until Fall 2024

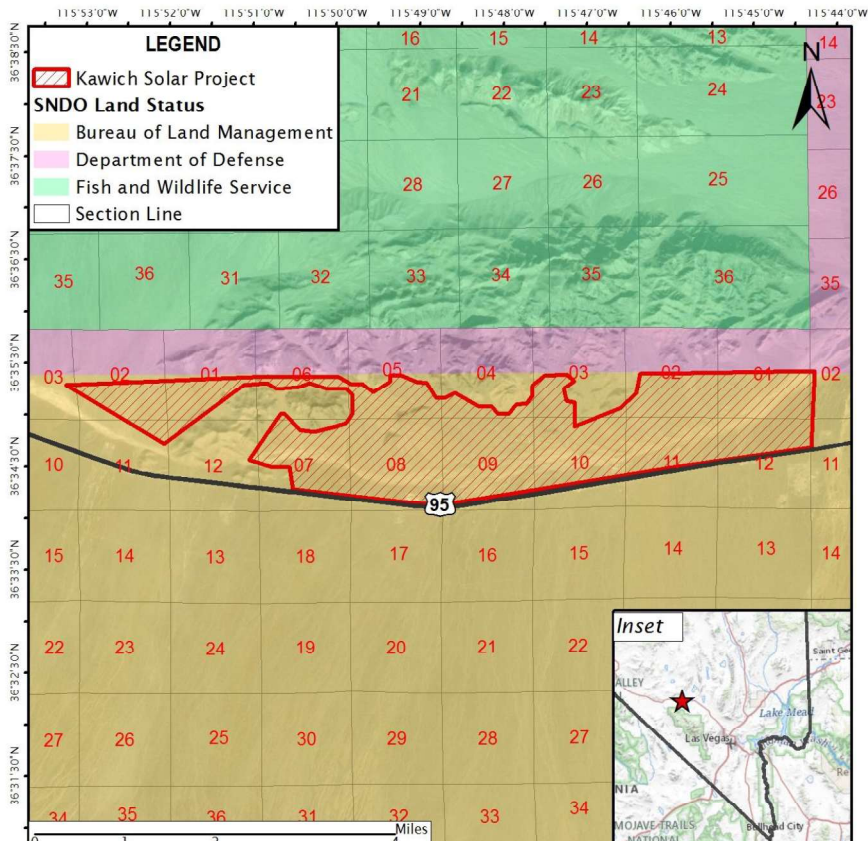
Following milestones assume a favorable Variance determination -

Q2 2025 – Q1 2026 POD Final for Analysis – Project Alternatives Supplemental Information Report / Supplemental Environmental Report

Q2 2026 – Q4 2027 EIS / RMPA (Tentative: VRM)

Target COD:

Project Information:





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Project Name: South Ridge Solar (Newly Serialized)

Applicant: Southwest Land Partners LLC

Acres: 2,520 acres

MWs: 200MW

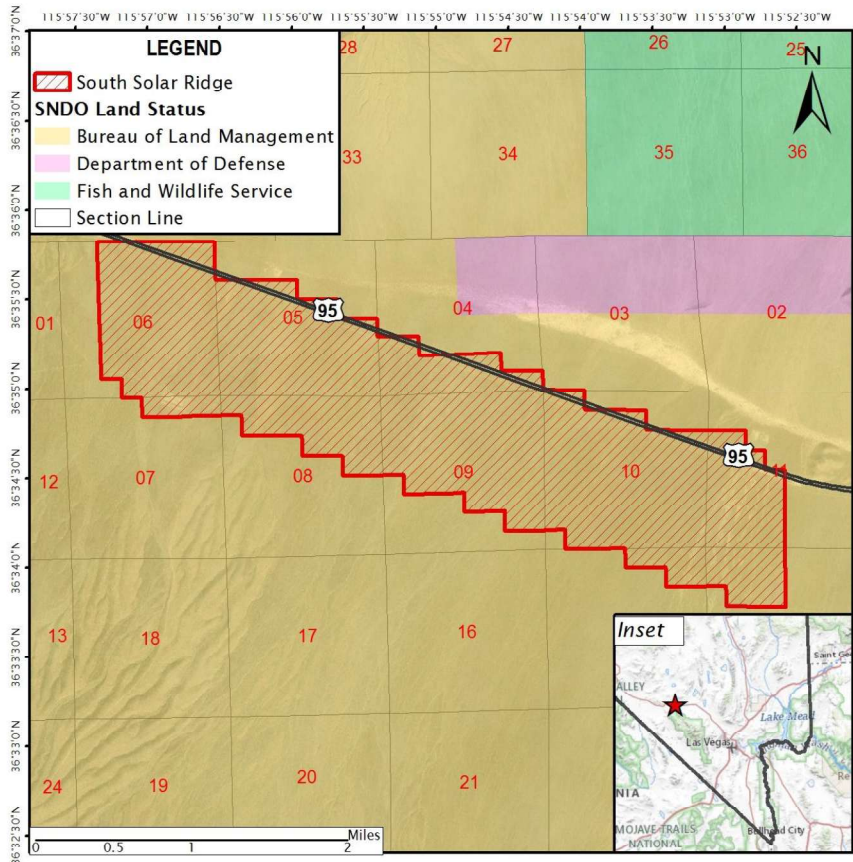
Field Office: PFO, LVFO

County: Nye/Clark

Location: Indian Springs area

Interconnection: Innovation Substation

Status: New Application Established (2016 filing date). **Prioritization underway.**





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Project Name: Vegas Valley Solar

Applicant: Vegas Valley Solar, LLC

Acres: 6,500 acres

MWs: 1,000MW

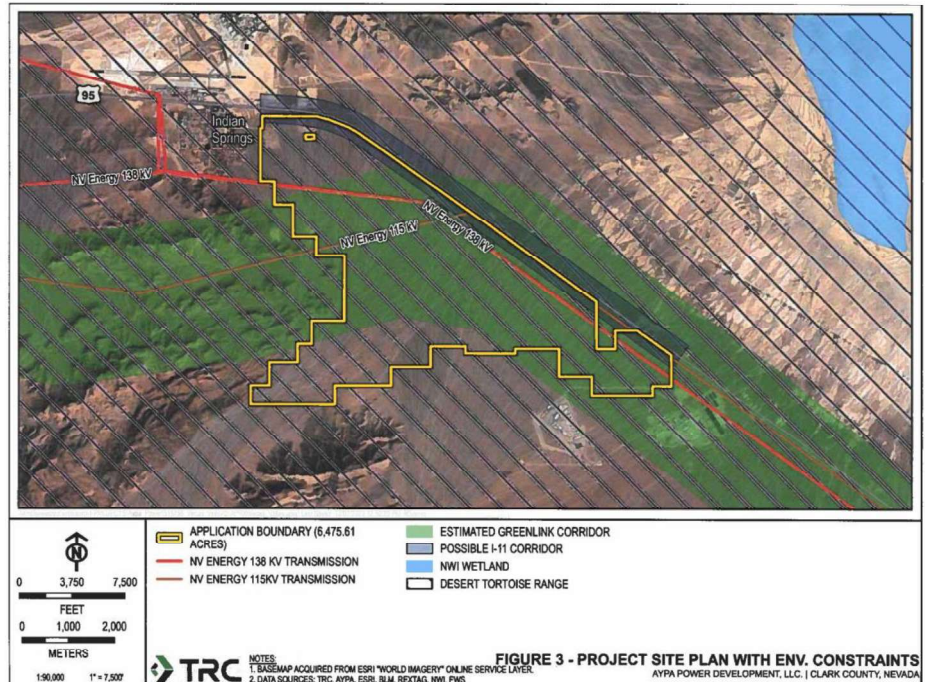
Field Office: PFO, LVFO

County: Clark, Nye

Location: Indian Springs area

Interconnection: Greenlink West (proposed) or Northwest Substation

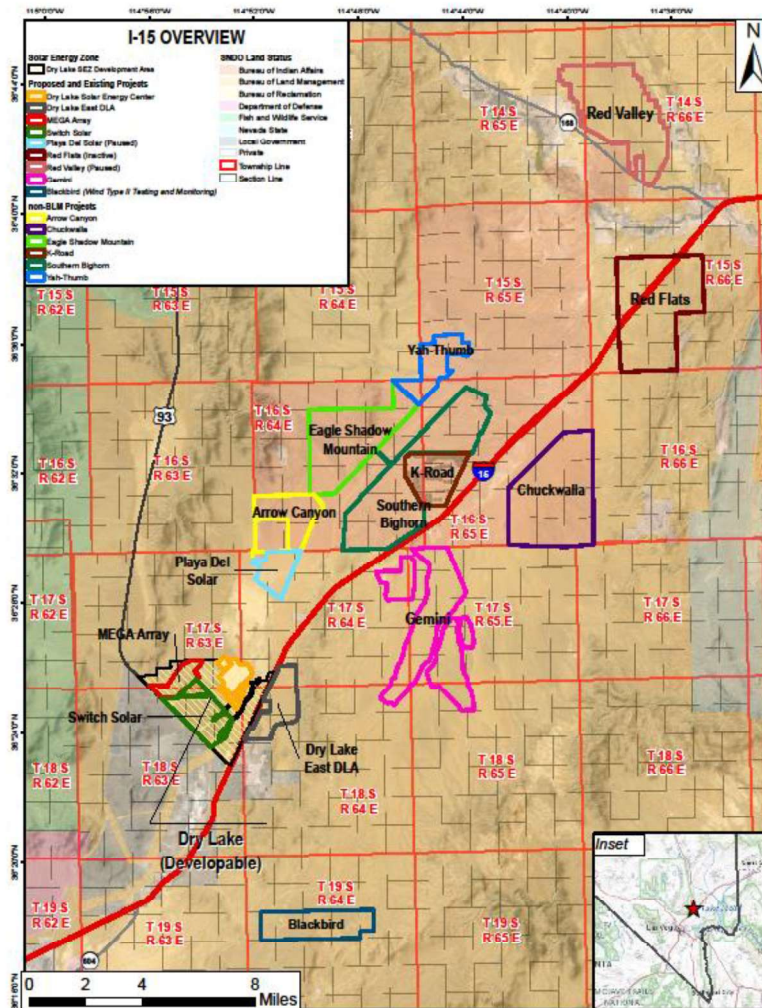
Status: Prioritization underway.





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I-15 North Overview Map





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Project Name: Dry Lake East Energy Center

Applicant: Boulevard Associates LLC (NextEra)

Acres: 1,635 acres

MWs: 200MW

Field Office: LVFO

County: Clark

Location: I-15 North area (Dry Lake East DLA)

Interconnection: Harry Allen Substation

Status: FONSI/DR approved
4/19/2024; ROW Issuance
8/15/2024

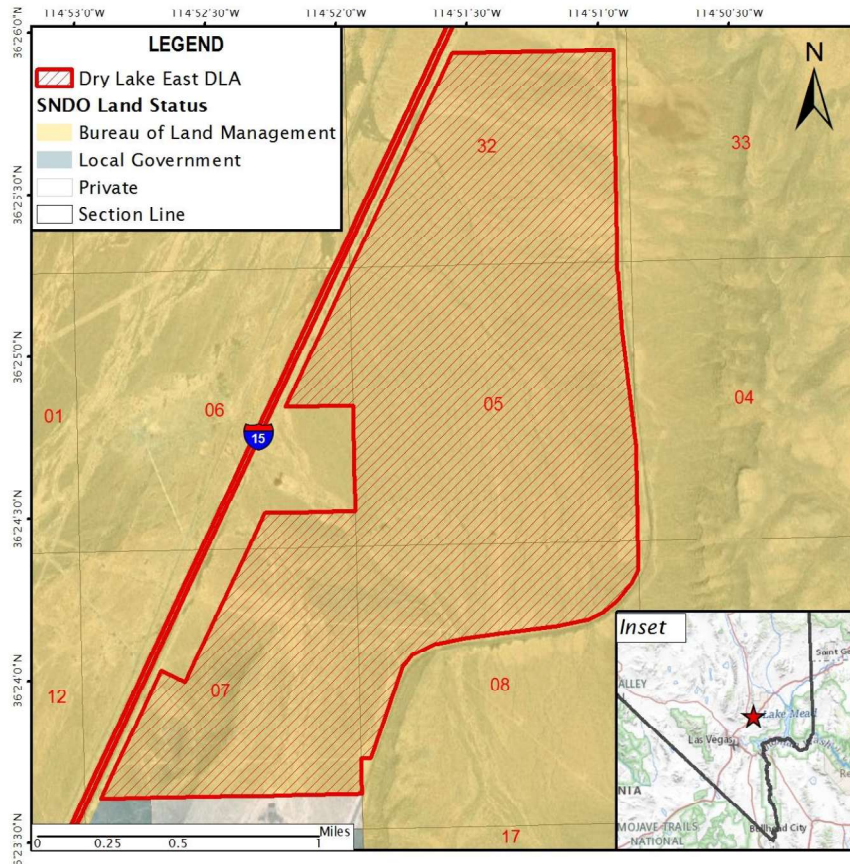
Schedule Milestones:

FONSI/DR Approved 4/19/2024;
ROW Issuance 8/15/2024

Target COD:

Project

Information: <https://eplanning.blm.gov/eplanning-ui/project/2023193/510>





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Dry Lake East Energy Center

Meteorological Tower

Status: Right-of-Way Issued

Project Information:

<https://eplanning.blm.gov/eplanning-ui/project/2024675/510>

Geotechnical Investigation

Status: CX/Decision Approved. ROW
Issuance pending.

Project Information:

<https://eplanning.blm.gov/eplanning-ui/project/2027423/510>



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Project Name: Playa Del Solar

Applicant: EDF Renewables

Acres: 1,180 acres

MWs: 120MW

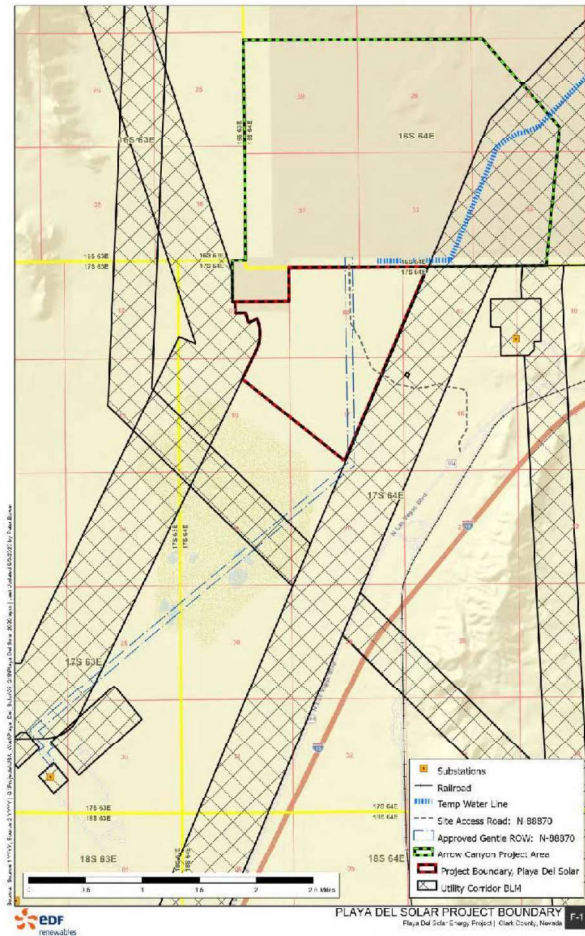
Field Office: LVFO

County: Clark

Location: APEX area

Interconnection:

Status: Prioritization underway.





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Project Name: Black Bird Wind Testing Project

Applicant: Eolus

Acres: 2,479 acres

Meteorological Towers: 2

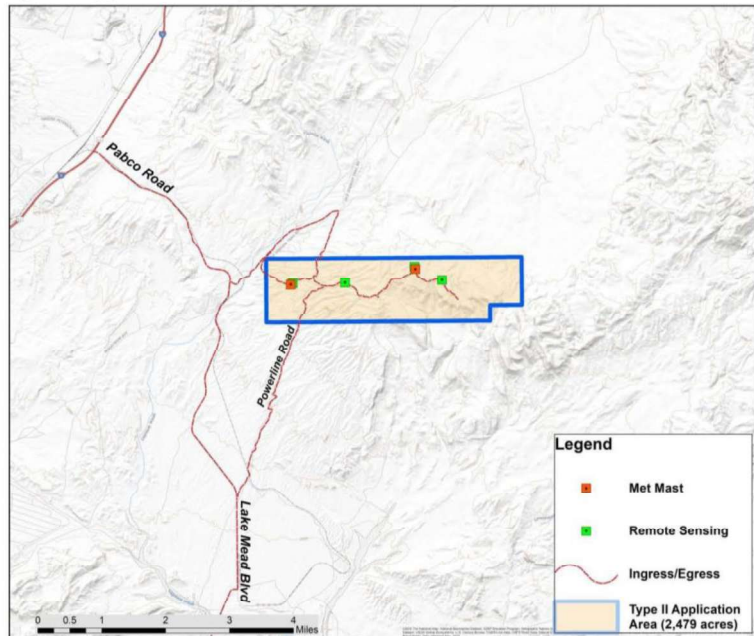
Field Office: LVFO [NVSO
RECO lead for project
management]

County: Clark

Location: Nellis Area

Status: Pre-NEPA

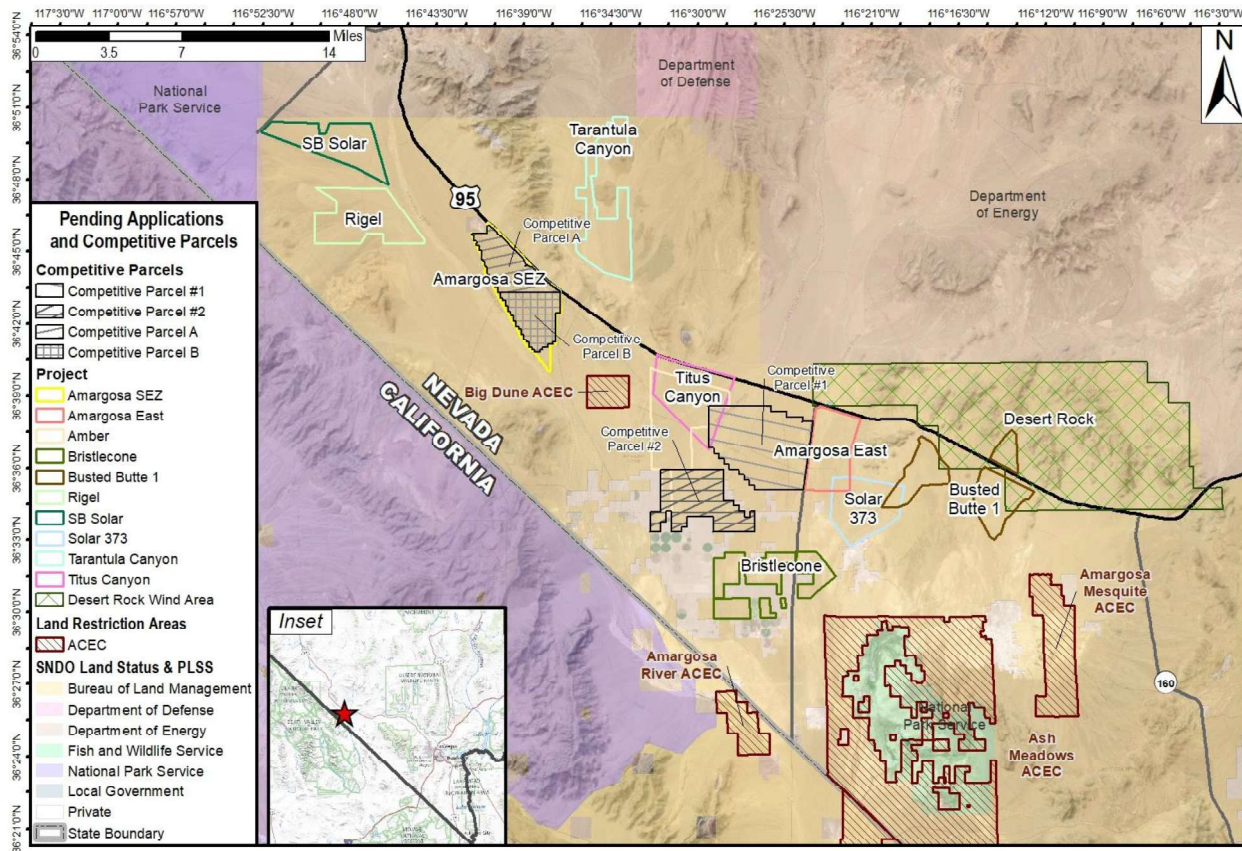
Figure 12: Type II Wind Testing Grant ROW with Access Options





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NW Area of PFO Overview Map





Project Name: Amargosa Valley Solar Energy Zone

Lessee: NV Energy, Inc.

Acres: 7,226 acres (total); Parcel A – 3,775 acres, Parcel B – 3,451 acres

MWs: 1,200MW (1.2GW)

Field Office: PFO

County: Nye

Location: NW Area of PFO

Status: Baseline Needs Assessment provided to applicant

Preliminary Schedule Milestones:

Right-of-Way Leases (2) Issued - 9/13/2023

Q1 2024 – Q4 2024* Baseline Needs – Data collection, studies, reports

*Schedule delay: Applicant not starting data collection until TBD

Q4 2024 – Q1 2025 POD Final for Analysis –
Project Alternatives

Project Alternatives Supplemental Information Report / Supplemental Environmental Report

Q2 2025 – Q3 2025 NEPA** (EA, FONSI/DR)

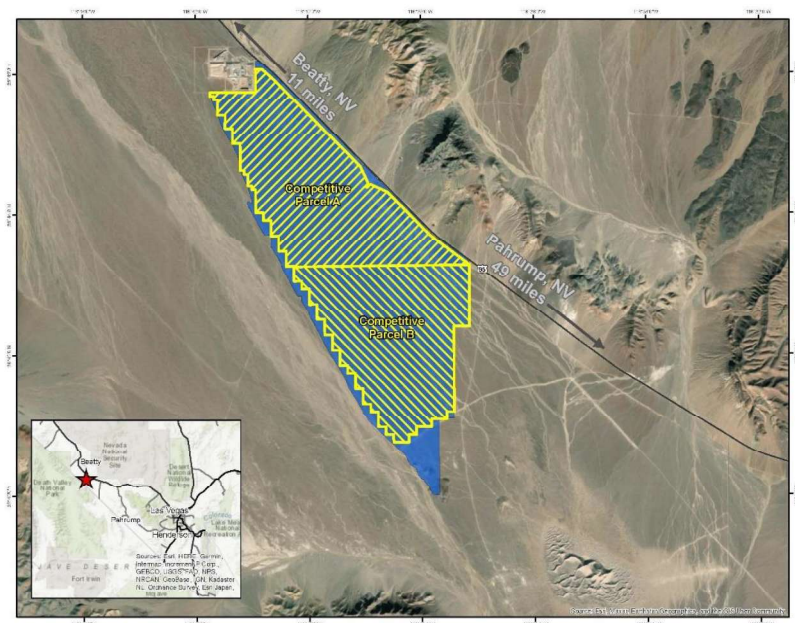
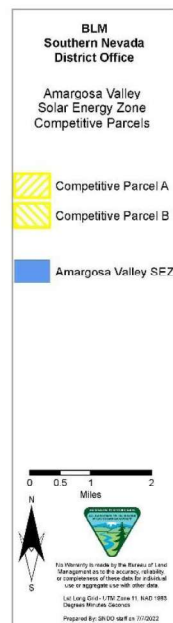
** Presumes EA, but NEPA will not be

Resources EA, but NEPA A will not be determined until baseline data is reviewed.

Project Information

(Auction/SEZ) <https://eplanning.blm.gov/e>

[anning-ui/project/2019939/510](#)





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Project Name: Rock Valley Energy Center (fka Parcel 1)

Presumed Applicant: Boulevard
Associates, LLC (NextEra)

Acres: 10,116 acres

MWs: 1,600 MW

Field Office: PFO

County: Nye

Location: NW Area of PFO

Status: Baseline data collection
ongoing. Preparing for Variance
(Fall 2024)

Preliminary Schedule Milestones:

Q1 2024 – Q1 2025 Variance / Baseline Needs

– Data collection, studies, reports

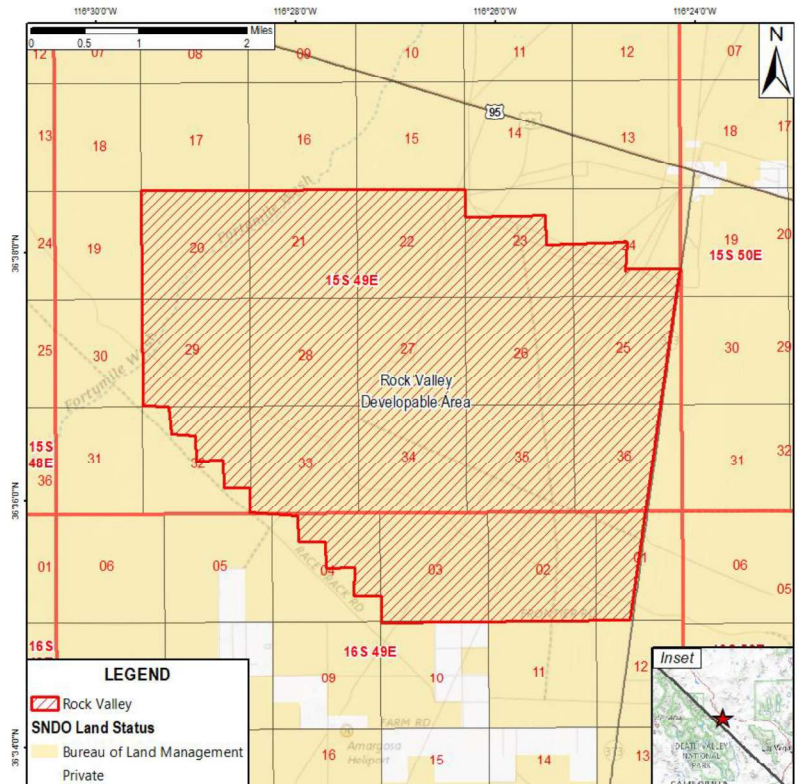
Following milestones assume

a favorable Variance determination -

Q2 2025 – Q1 2026 POD Final for Analysis –
Project Alternatives

Supplemental Information Report /
Supplemental Environmental Report

Q2 2026 – Q4 2027 EIS /RMPA (Tentative:
VRM, Corridors)



Auction Project Information:

<https://eplanning.blm.gov/eplanning-g-ui/project/2019939/510>



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Project Name: Silver Star 1 Solar (fka Parcel 2)

Presumed Applicant – Silver Star Solar I, LLC
(Leeward Renewable)

Acres: 6,320 acres* (Allowable development area, as reflected on map - *TBD acres)

MWs: 625 MW

Field Office: PFO

County: Nye

Location: NW Area of PFO

FAST-41: Covered Project
(<https://www.permits.performance.gov/permitting-project/fast-41-covered-projects/silver-star-solar>)

Status: Baseline data collection underway.

Preliminary Schedule Milestones:

Determination to prepare an Environmental Assessment (EA) (Agency Action) – 2/14/2025

Issuance of a Draft EA / Release for Public Review (Agency Action) – 8/15/2025

Issuance of a Final EA (Agency Action) – 10/31/2025

EA Process Concluded (Agency Action) – 11/30/2025

Auction Project Information:

<https://eplanning.blm.gov/eplanning-ui/project/2019939/510>

<https://eplanning.blm.gov/eplanning-ui/project/2019172/510>

August 2023

Preliminary Plan of Development

Revision 1.0

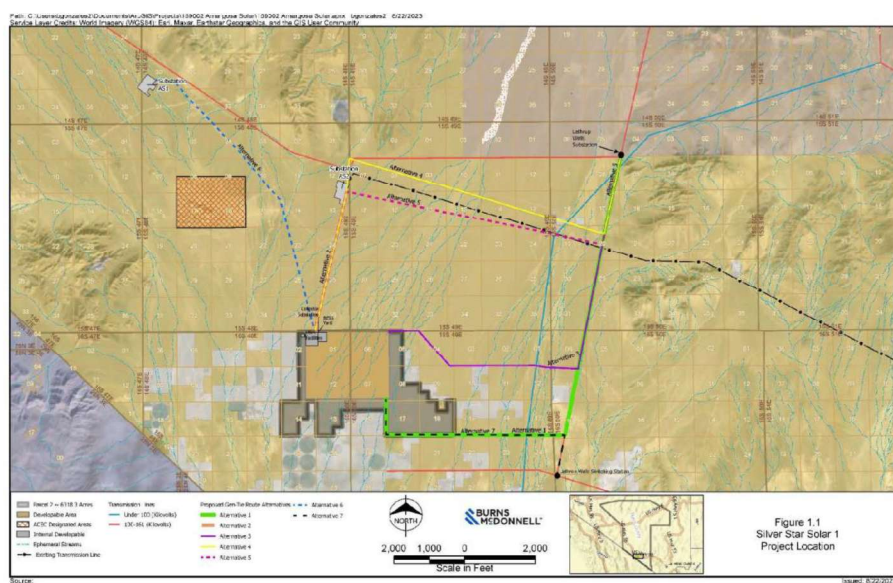


Figure 1 Project Location

BURNS & MCDONNELL®

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Silver Star Solar 1, LLC

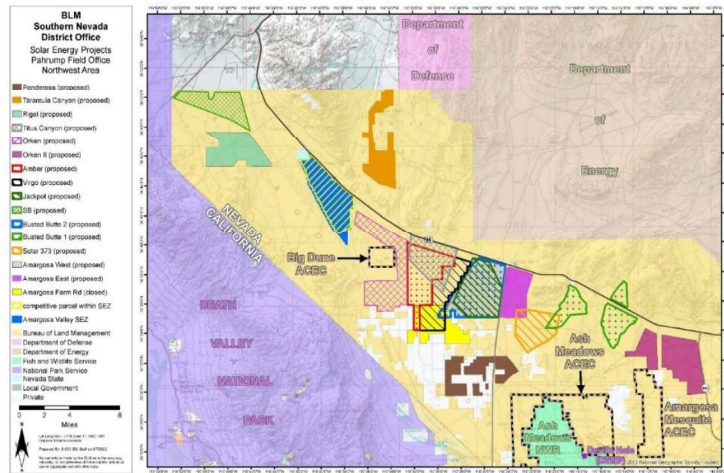


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NW Area of Pahrump Field Office - Pending Application Status

Priority Determinations-

- SB Solar – Medium
- Rigel Solar – Medium
- Tarantula Canyon - Medium
- Titus Canyon – Low
- Amber Solar – Low
- Amargosa East - Low
- Solar 373 – Low Busted Butte 1 – Low
- Bristlecone Solar (fka Ponderosa) – Low
[Applicant updated application, may be reprioritized in accordance with new regulations]



The priority determinations are posted on ePlanning -
<https://eplanning.blm.gov/eplanning-ui/project/2019939/570>

Applications with outstanding administrative issues:
Jackpot Solar, Amargosa West

Virgo Solar – Application Denied 11/14/2023

W/D - Closed – Orken I, Orken II, Busted Butte 2

New Application –

- Virgo Solar [NEW]



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Jean/Good Springs Area



U.S. Department of the Interior
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Project Name: Ricochet Wind Testing Project

Applicant: Eolus

Acres: 5,065 acres

Meteorological Towers: 4

Field Office: LVFO [NVSO
RECO lead for project
management]

County: Clark

Location: Goodsprings/Jean
Area (Table Mountain)

Status: Pre-NEPA

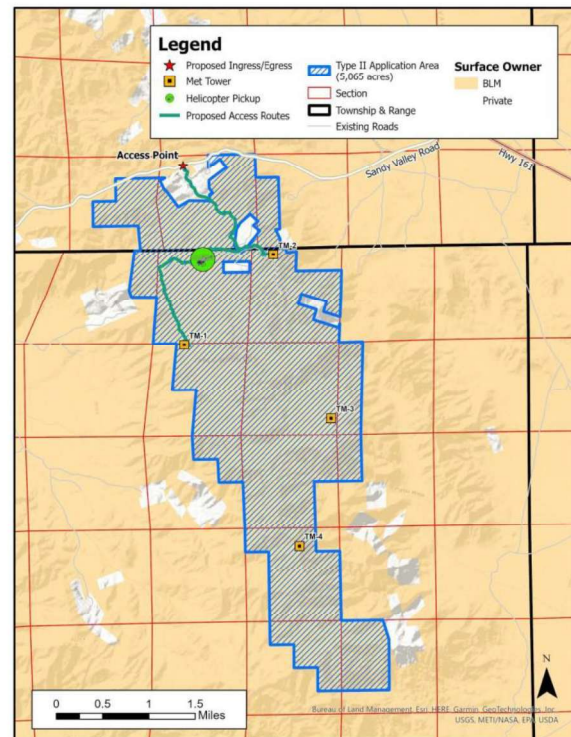


Figure 11: Type II Wind Testing Grant ROW with Access Options



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Project Name: Jean Solar

Applicant: Eolus

Acres: 4,520 acres

MWs: 750MW

Field Office: LVFO

County: Clark

Location: Jean area

Interconnection:

Status: Prioritization
underway.

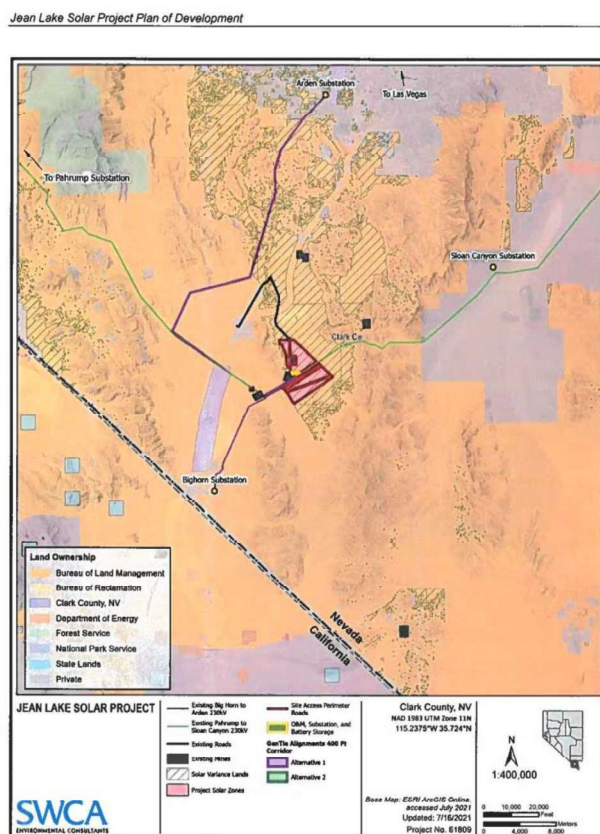


Figure 2. Jean Lake Solar Project overview and land ownership.



U.S. Department of the Interior
Bureau of Land Management

Project Name: Silverside Solar

Applicant: Silverside Energy, LLC

Acres: 3,695 acres

MWs: 460MW

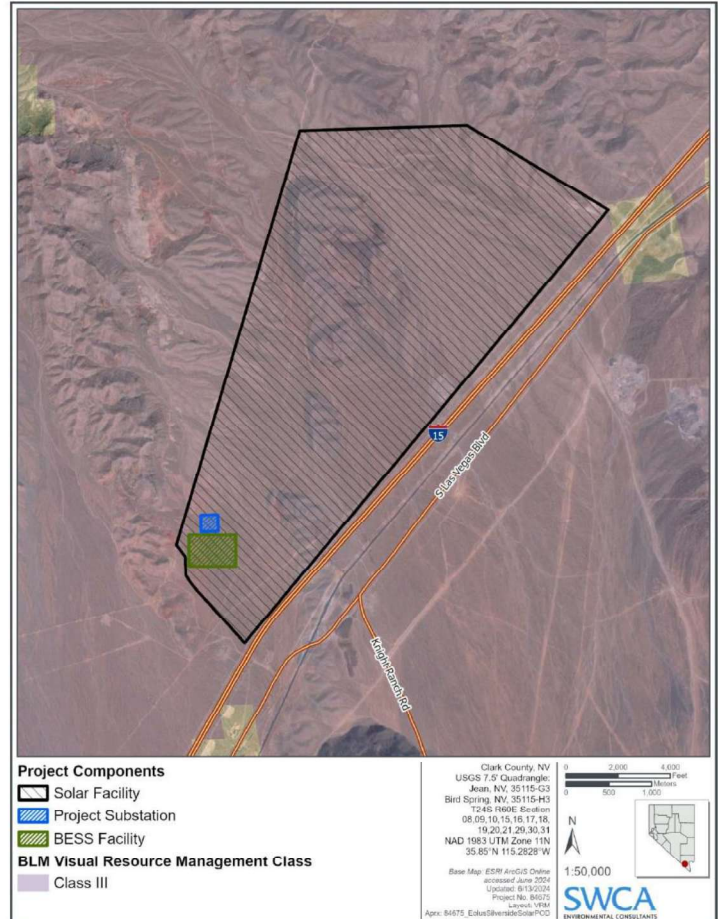
Field Office: LVFO

County: Clark

Location: Jean area

Interconnection:

Status: NEW, Application received Aug 2024





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Applications of General Interest Not Currently Being Processed



Project Name: 330MV Solar Project (Arida 2B)

Applicant: 330MV 8me
LLC (subsidiary of Avantus
fka 8Minute Energy)

Acres: 1,020 acres

MWs: 150MW

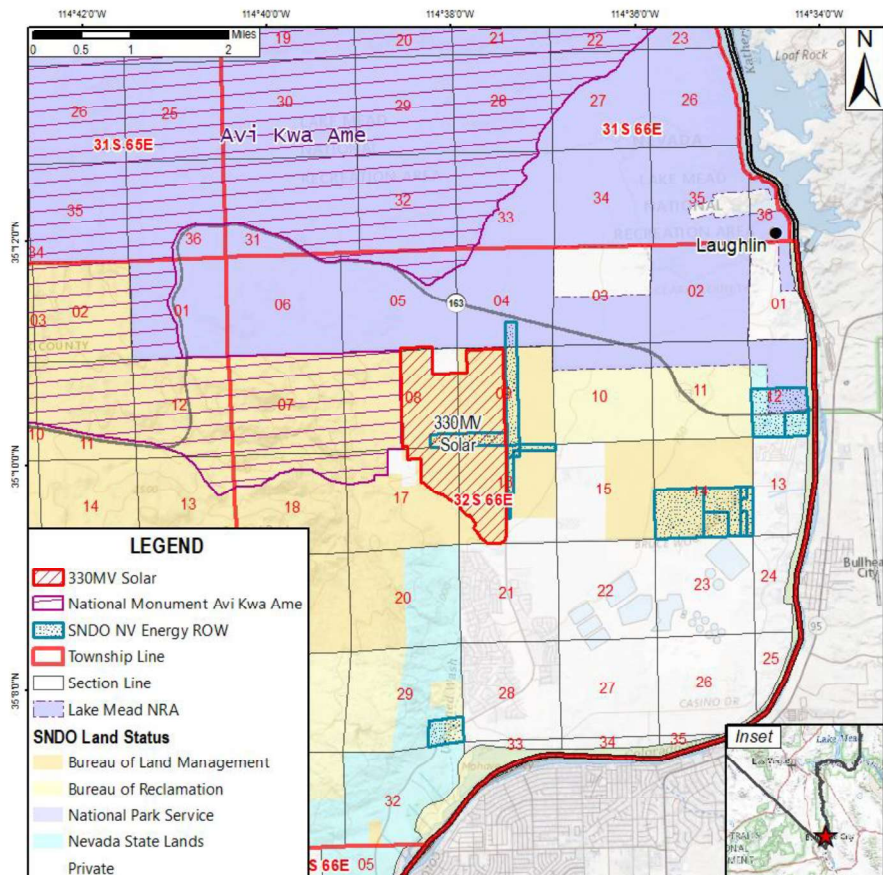
Field Office: LVFO

County: Clark

Location: Laughlin

Interconnection:
Mojave Substation

Status: Processing priority
determined – Medium
(11/14/2023). Added to
Plan of Work – Initiation of
work on application Q1
2025.





Pending Applications-Utility-Scale (32 utility scale development applications and 3 wind energy site testing applications as of 07/16/2024)

App #	Project Name	Project Sponsor - Subsidiary	Count y	Location
1	Rough Hat Clark County Solar (EIS/RMPA)	Candela	Clark	Pahrump Valley
2	Copper Rays Solar (EIS/RMPA)	Leeward	Nye	Pahrump Valley
3	Golden Currant Solar (EIS/RMPA)	Primergy	Clark	Pahrump Valley
4	Bonanza Solar (EIS/RMPA)	EDF Renewables	Clark/ Nye	Indian Springs
5	Dry Lake East Energy Center (EA/RMS)	Boulevard (NextEra)	Clark	Dry Lake
6	[AV SEZ TBD] (Baselines)	NV Energy	Nye	NW Are of PFO
7	Rock Valley Energy Center (fka Parcel 1) (Baselines /Pre-Variance)	Boulevard Associates (NextEra)	Nye	NW Area of PFO
8	Silver Star Solar 1 Project (fka Parcel 2) (Baselines)	Leeward	Nye	NW Area of PFO



Pending Projects-Utility-Scale

App #	Project Name	Project Sponsor - Subsidiary	County	Location
9	Mosey Solar (Baseline Data Collection/Pre-Variance)	Clearway	Clark /Nye	Pahrump Valley
10	Larrea (fka Cathedral) Solar (Baseline Data Collection/Pre-Variance)	Candela	Clark	Pahrump Valley
11	Kawich (Baseline Data Collection/Pre-Variance)	Clearway	Clark /Nye	Indian Springs
12	SB Solar (Priority – Medium)	EDF Renewables	Nye	NW Area of PFO
13	Rigel Solar (Priority – Medium)	EDF Renewables	Nye	NW Area of PFO
14	Tarantula Canyon (Priority - Medium)	NextEra	Nye	NW Area of PFO
15	330MV Solar / Arida 2B (Priority - Medium)	Avantus	Clark	Lauglin



Pending Applications-Utility-Scale

App #	Project Name	Project Sponsor - Subsidiary	Count y	Location
16	Amber Solar (Low Priority)	Clearway	Nye	NW Area of PFO
17	Titus Canyon Solar (Overlapping/ Low Priority)	BayWa	Nye	NW Area of PFO
18	Amargosa East Solar (Low Priority)	Leeward	Nye	NW Area of PFO
19	Bristlecone (formerly Ponderosa) Solar – (Low Priority – Updated application received)	Balanced Rock Power Development, LLC	Nye	NW Area of PFO
20	Busted Butte 1 Solar (Low Priority)	8me	Nye	NW Area of PFO
21	Solar 373 (Low Priority)	Arevia	Nye	NW Area of PFO
22	Jean Solar (Prioritization)	Eolus	Clark	Jean
23	Vegas Valley Solar (Prioritization)	Blackrock	Clark	Indian Springs



Pending Applications-Utility-Scale

App #	Project Name	Project Sponsor - Subsidiary	Count y	Location
24	Playa Del Solar (Prioritization)	EDF Renewables	Clark	APEX
25	South Ridge Solar (NEW) (Prioritization)	Leeward	Nye/Clark	Indian Springs
26	Red Valley Solar (Priority - Medium)	Leeward	Clark	Near Moapa Reservation
27	California Ridge (Overlapping)	LS Power	Clark	Near Moapa Reservation
28	Red Flats Solar (Overlapping)		Clark	Near Moapa Reservation
29	Jackpot Solar (Administrative Issue)	EDF Renewables	Nye	NW Area of PFO
30	Amargosa West Solar (Administrative Issue)	Leeward	Nye	NW Area of PFO
31	Townsite Solar 2 – Phase 2 (NEW)	Skylar	Clark	Eldorado Valley
32	Virgo Solar (NEW)	Arevia	Nye	NW Area of PFO
33	Silverside Solar Project (NEW)	Silverside Solar LLC	Clark	Jean area



Pending Applications – Wind Energy Site Testing & Monitoring

App #	Project Name	Project Sponsor - Subsidiary	Count y	Location
1	Ricochet Project: Wind Type II Site Testing and Monitoring (Agency input received – CCDOA Concern; TRANSFERRED TO NVSO RECO)	Eolus	Clark	Goodsprings
2	Desert Rock: Wind Type II Site Testing & Monitoring (AF Concern – DoD Coordination Ongoing)	Top Wind Nevada, LLC (Triple Oak)	Nye	NW Area of PFO
3	Black Bird: Wind Type II - Site Testing & Monitoring (Some agency input received; TRANSFERRED TO NVSO RECO)	Eolus	Clark	Nellis/APEX area



Pending Applications – Gen-Tie Transmission Lines

App #	Project Name	Project Sponsor - Subsidiary	County	Location
1	Southern Bighorn Solar I & II [BIA lead federal agency] - ROD Issued – ROW Issuance PAUSED	Avantus (fka 8me)	Clark	APEX
2	Chuckwalla Solar [BIA lead federal agency] - NEPA PAUSED	EDF Renewables	Clark	APEX
3	Yah-Thumb Solar [BIA lead federal agency] - NEPA PAUSED	Yah-Thumb Solar Project, LLC	Clark	APEX
4	Bonanza Peak Solar [LVFO Lead] - Solar energy development on private lands in CA		Clark, Nye	Pahrump Valley
5	Borderline Solar [BLM CA lead for NEPA]	EDF Renewables	Inyo, Clark, Nye	Pahrump Valley
6	Sunbaked Solar [BLM CA lead for NEPA]	Boulevard Associates (NextEra)	Inyo, Clark, Nye	Pahrump Valley
7	Equinox Solar [BLM CA lead for NEPA] – CA Lead – Baseline	Boulevard Associates (NextEra)	San Bernardino, Inyo, Clark	Pahrump Valley



Withdrawn/Denied - Closed

App #	Project Name	Project Sponsor - Subsidiary	County	Location
1	Nevada Edge	EDF Renewables	Clark	APEX
2	Orken Solar	Gallatin Power	Nye	NW Area of PFO
3	Orken II Solar	Gallatin Power	Nye	NW Area of PFO
4	Tejon Blanca: Wind Type II - Site Testing & Monitoring	Eolus	Nye	Indian Springs
5	Potosi Solar	EDF Renewables	Clark	Pahrump Valley
6	Lava Butte Solar	8me	Clark	APEX
7	Battle Born Solar	Primergy	Clark	Lower Mormon Mesa
8	Northwest Solar	EDF Renewables	Clark	Northwest LVV
9	Angora Solar	Avantus	Clark	Laughlin
10	Kulning Wind Energy Project	Eolus	Clark	Searchlight
11	Kulning Wind Energy Project – Type II Site Testing /Monitoring	Eolus	Clark	Searchlight



Withdrawn/Denied - Closed

App #	Project Name	Project Sponsor - Subsidiary	County	Location
12	Laughlin Solar - Denied	First Solar	Clark	Laughlin
13	Busted Butte 2	8me	Nye	NW Area of PFO
14	Rough Hat Nye Solar	Candela	Nye	Pahrump Valley
15	South Ridge Solar (Original) - Denied	Southwest Solar Land Co LLC	Nye/Clark	Indian Springs
16	Virgo Solar - Denied	Arevia	Nye	Amargosa



U.S. Department of the Interior
Bureau of Land Management

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