

INYO COUNTY CLERK
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Fees

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Complete and attach this form to each CEQA Notice filed with the County Clerk

TYPE OF PRINT CLEARLY

Project Title

Renewable Energy Permit 2022-01/Barker

Check Document being Filed:

- Environmental Impact Report (EIR)
- Notice of Exemption (NOE)
- Other (Please fill in type): Notice of Determination

Notice of Determination	Appendix D
To: ☐ Office of Planning and Research U.S. Mail: Street Address: P.O. Box 3044 1400 Tenth St., Rm 113 Sacramento, CA 95812-3044 Sacramento, CA 95814 ☐ County Clerk County of: Inyo Address: PO Drawer F, Independence, CA 93526	From: Public Agency: Inyo County Planning Dept. Address: 168 N.Edwards St. PO Box Drawer L, Independence, CA 93526 Contact: Cynthia Draper Phone: 760-878-0265 Lead Agency (if different from above): Address: Contact: Phone:
SUBJECT: Filing of Notice of Determination in complic Resources Code.	
State Clearinghouse Number (if submitted to State Clearing	ighouse): 2022110344
Project Title: Renewable Energy Permit 2022-01/Barker	
Project Applicant: Robbie Barker-82740 Trona Road, Tron	
Project Location (include county): APN 038-330-46; T24S.	R43E. M.D.M Section 32. /Inyo County
Project Description:	
Renewable Energy Permit Located on one private parcel will allow the applicant to construct a 1.2-megawatt (MW) referred to as Trona 7. The Project will have apx. 2,300 s 5-acres of predisturbed land. The project is a Mitigated N under the California Environmental Quality Act (CEQA).	commercial scale photovoltaic solar facility, ingle axis tracker solar panels, encompassing
This is to advise that the Inyo County Board of Superviso (☐ Lead Agency or ■ Re	
described project on May 3, 2024 and has made the described project.	following determinations regarding the above
_	
 The project [will will not] have a significant effect of the second and an environmental Impact Report was prepared for the A Negative Declaration was prepared for this project Mitigation measures [were were not] made a condense of the second and were were not] made a condense of the second and were were not] was were second as a statement of Overriding Considerations [was were were not] were were not] made pursuant to the present the second and were were not] made pursuant to the present the second and were were not] 	is project pursuant to the provisions of CEQA. pursuant to the provisions of CEQA. dition of the approval of the project. s not] adopted for this project. as not] adopted for this project.
This is to certify that the final EIR with comments and respongative Declaration, is available to the General Public at: https://www.inyocounty.us/services/planning-department/ei	, , .,
Signature (Public Agency): 1 / hua & nap	Title: Assistant Planner
Date: May 8, 2024 Date Receiv	ed for filing at OPR:

Authority cited: Sections 21083, Public Resources Code. Reference Section 21000-21174, Public Resources Code.

MITIGATION & MONITORING PROGRAM

Renewable Energy Permit 2022-01/ BARKER

INTRODUCTION

This Mitigation and Monitoring Program (MMP) has been developed for Renewable Energy Permit/2022-01/Barker, pursuant to Inyo County Code ICC 15.44. The MMP describes changes to the project or conditions of approval that mitigate or avoid the project's potential significant effects on the environment. Based on the Initial Study and Mitigated Negative Declaration of Environmental Impact, and the administrative record, as a whole, there is no substantial evidence that the Project may have a significant impact on the environment. The IS/MND identifies potential significant environmental impacts of the Project, in accordance with CEQA, and incorporates mitigation measures to reduce impacts to a level below significant.

Mitigation Measure	Monitoring Responsibility	Schedule
Air Quality		
IIIa) During construction the following measures to control fugitive dust and emissions of particles shall be employed: • Provision of equipment and staffing for watering of all exposed or disturbed soil surfaces or use of an appropriate dust	On-site contractor(s) Great Basin Unified Air Pollution Control District (GBUAPCD) Public Works (Building and Safety) Planning Department	On-site contractors will be responsible for dust control implementation during construction. Applicant will be responsible for dust control implementation during the life of the project. The GBUAPCD will be
 palliative or suppressant. Watering or treating of all disturbed but inactive portions of the site with appropriate dust suppressant. Watering or treating of all disturbed but inactive portions of 		responsible for air quality monitoring. Inyo County Public Works (Building and Safety) will be responsible for construction inspections. Inyo County Planning Department staff will be responsible for yearly inspections.

the site with an
appropriate dust
suppressant.

- Covering of materials transported by truck to control dust.
- Daily clean-up of mud and dirt carried onto paved streets from the site.
- Suspension of dustproducing activities during periods of sustained high winds (gusts exceeding 25 mph) when dust control measures are unable to avoid visible dust plumes.
- 20MPH speed limit signs shall be posted on the project site prior to construction and maintained throughout the life of the project.

Biological Resources

IVa) A Pre-activity survey of the Project and a 250-foot buffer for Desert kit fox, nesting migratory birds, Desert tortoise and Mojave ground squirrel shall be conducted by a qualified biologist approved by the California Department of Fish and Wildlife and a 500-foot buffer for nesting raptors surrounding the Project footprint.

The survey should occur no less than 14 days prior to the start of construction activities and no more than 30 days

Developer

Inyo County Planning Department.

Preconstruction survey documents shall be presented to the Inyo County Planning Department prior to issuance of a building permit.

Workers' Environmental Awareness training program documents shall be presented to the Inyo County Planning Department prior to issuance of a building permit.

Inyo County Planning
Department will inspect the
project site yearly.

prior to the start of construction activities. If construction is delayed beyond 30 days from the time of the survey, then another survey will need to be conducted.

Nesting migratory birds and raptors:

- If project activities are scheduled during the breeding bird season, from February 1 through September 15, then a preconstruction survey for nesting birds shall be conducted within the Project site and within a 500-foot radius surrounding the Project site for active nesting sites.
- Construction activities should not be conducted within 250 feet of an active bird nest and within 500 feet of an active raptor nest. These avoidance distances may be reduced if the qualified biologist determines that activities are not affecting the breeding success of the nesting birds.

Desert Kit Fox:

 If dens or burrows that could support desert kit fox are discovered during the pre-activity survey, avoidance buffers shall be established, and no work shall occur within these buffers unless a qualified biologist approves and monitors the activity.

- A Worker
 Environmental
 Awareness Training
 Program shall be
 prepared and
 presented to all
 workers that will be
 on-site during
 construction activities
 to minimize or
 eliminate impacts to
 sensitive biological
 resources.
- Project-related vehicles shall observe a 20-mph speed limit in all Project areas except on County roads and state and federal highways
- During work activities, the contractor shall cover all excavated, steepwalled holes or trenches more than 2 feet deep at the close of each working day. Before such holes are filled, the contractor shall thoroughly inspect them for trapped wildlife.
- All construction pipes, culverts or similar structures with a

diameter of 4 inches or greater that are stored at the construction site for one or more overnight periods shall be inspected for wildlife before the pipe is buried, capped, or otherwise moved or used. If a kit fox is discovered inside a pipe, the section of pipe shall not be moved until the designated biologist has been consulted.

- All trash and food items that attract wildlife shall be discarded into closed containers and properly disposed of each workday.
- To prevent harassment or mortality of listed species, no pets shall be permitted on the project site.

Desert Tortoise/Mojave Ground Squirrel

In the event Desert Tortoise and/or Mohave Ground Squirrel are discovered during the preconstruction survey, the developer shall implement mitigation measure Bio-6 and/or Bio-16 from pages 4.4 137-141 and/or 4.4 146-147 of the March 2015 Programmatic Environmental Impact Report.

Noise		
XIII a) Noise generated by onsite construction activities: Contractor(s) shall implement The MM NOI-2 incorporated best management practices (BMPs) from REAT's Best	Inyo County Public works (Building and safety) Sheriff's Department	The Inyo County Public Works (Building and Safety) Department will verify that noise related contract specifications are in place before issuing demolition,
Management Practices within 500 feet of a residence or other sensitive receptor.		grading, or building permits. The Public Works (Building and Safety) and Sheriff's
See the following: Whenever feasible, electrical		Departments will respond to any noise complaints received and adjust measures as
power will be used to run air compressors and similar power tools.		appropriate
• Equipment staging areas will be located as far as feasible from occupied residences or schools.		
 All construction equipment, fixed or mobile, shall be equipped with properly operating and maintained mufflers. 		
 Stationary equipment shall be placed such that emitted noise is directed away from sensitive noise receptors. 		
Stockpiling and vehicle staging areas shall be located as far as practical from occupied dwellings.		
1)Ensure noisy construction activities (including truck and rail deliveries, pile driving and blasting) are limited to		

the least noise-sensitive times	
of day (i.e., weekdays only 45	
between 7 a.m. and 7 p.m.)	
for projects near residential or	
recreational areas.	
2)Consider use of noise	
barriers such as berms and	
vegetation to limit ambient	
noise at plant property lines,	
especially where sensitive noise receptors may be	
present.	
present.	
3)Ensure all project	
equipment has sound-control	
devices no less effective than	
those provided on the original	
equipment. All construction	
equipment used should be	
adequately muzzled and	
maintained. Consider use of	
battery powered forklifts and	
other facility vehicles.	
4) Ensure all stationary	
construction equipment (i.e.,	
compressors and generators)	
is located as far as practicable	
from nearby residences.	
5) If blasting or other	
noisy activities are required	
during the construction	
period, notify nearby	
residents and the permitting	
agencies 24 hours in advance.	
6) Properly maintain	
mufflers, brakes and all loose	
items on construction and	
operation related vehicles to	
minimize noise and ensure	
safe operations. Keep truck	
operations to the quietest	
operating speeds. Advise	
about downshifting and	

vehicle operations in residential communities to keep truck noise to a minimum.	
7) Use noise controls on standard construction equipment, shield impact tools. Consider use of flashing lights instead of audible back-up alarms on mobile equipment.	
8) Install mufflers on air coolers and exhaust stacks of all diesel and gas-driven engines. Equip all emergency pressure relief valves and steam blow-down lines with silencers to limit noise levels.	
9) Contain facilities within buildings or other types of effective noise enclosures.	
10) Employ engineering controls, including soundinsulated equipment and control rooms, to reduce the average noise level in normal work areas.	