Exhibit 5

	Los Angeles County Department of Regional Planning 320 West Temple Street Los Angeles, California 90012 Telephone (213) PROJECT NUMBER: R2009-02239-(5) VESTING TENTATIVE TRACT MAP NO. : TR 071035		PUBLIC HEARING DATE June 30, 2010		AGENDA ITEM
			RPC CONSENT DATE CONTINU		CONTINUE TO
NEGUM	CONDITIONAL USE PERMI ENVIRONMENTAL ASSES	SMENT NO: RENV 200900026			
APPLICANT		OWNER		REPRESENTATIVE	·
AV Solar Ranch 1, LLC (Frank De Rosa)		AV Solar Ranch 1, LLC and AV Solar Ranch 2, LLC (Frank De Rosa)		Nextlight Renewable Po Roy Skinner	ower, LLC
PROJECT DESCRIP	TION				
		30 megawatt, solar photovoltaic electricity			
		ng or fixed, tilt or horizontal array units;			
		t enclosures (15 feet in width X 60 feet ir			
		operations and maintenance building (max			
230 kilovolt transmission line approximately 4.25 miles in length (3.5 miles offsite, 0.75 miles onsite; approximately 2.25 miles within L.A. County jurisdiction and 2 miles within Kern County jurisdiction) is proposed within or near the 170 th Street West public right of way within and north of the site in					
		operty or 170 th Street West public right of			
California Edison proposed Whirlwind substation facilities; approximately 43 onsite and offsite high-voltage transmission poles four to six feet in diameter					
and between 105 to 125 feet in height, or, undergrounding of same lines; onsite 34.5 kilovolt transmission line approximately1.0 mile in length proposed within or near 170 th Street West public right of way using approximately 90 standard poles (18-inch diameter; up to 60 feet in height), or, undergrounding					
		is of balanced grading; employee parking			
		ds; 10-foot wide native landscaping screen			
		ace water tanks (approximately10,000 and			
		tures including two residences, a mobile			
temporary cement batching plant and construction staging areas throughout the site anticipated to be in use for 38 months from the start of construction					
or to project build out	, whichever comes first.				

REQUIRED ENTITLEMENTS

VESTING TENTATIVE TRACT MAP: To authorize a reversion to acreage from 147 lots to 1 lot on 790 acres in the A-2-5 (Heavy Agricultural-Five Acres Minimum Required Area) zone.

CONDITIONAL USE PERMIT: To authorize construction, operation, and maintenance of a 230 megawatt 80,000-panel photovoltaic electricity power generation facility on 2,093 gross acres and onsite grading in excess of 100,000 cubic yards in the A-2-5 zone; and installation of 0.75 miles of onsite and 2.25 miles of offsite high voltage 230 kilovolt electricity transmission lines in the A-2-5 and A-1-2 (Light Agricultural-Two Acres Minimum Required Area) zones.

ENVÍRONMENTAL ASSESSMENT: To adopt an Environmental Impact Report associated with the project.

LOCATION/ADDRESS

The subject property is bisected north and south by State Route 138 and bisected east and west by 170th Street West. The property is bounded by 155th Street West to the east, 180th Street West to the west, West Avenue B-8 to the north, and West Avenue E to the south.

SITE DESCRIPTION

The proposed project is located on previously disturbed agricultural land including some re-established native shrubs and seasonal wildflowers. The site is a flat 2,093-acre property located in the west Antelope Valley. Primary drainage is to the northeast. SEA 57 Fairmont-Antelope Butte and the Antelope Valley Poppy Reserve are located approximately 1.5 miles to the southeast. SEA 60 Joshua Tree Woodlands Habitat is located north of the project site. The property is previously disturbed and undeveloped with the exception of the existing residential ranch located on approximately 27 acres south of SR 138 and is proposed to be demolished. The site contains an exploratory oil well which has been plugged and abandoned. The site is surrounded by vacant undeveloped and agricultural land. Three primary ephemeral drainages traverse the project site and a small portion of a fourth ephemeral drainage is located within the northeastern property boundary.

ACCESS 170 th Street West, north of SR 138 (Ave. D)			ZONED DISTRICT Antelope Valley West			
ASSESSORS PARCEL NUMBER Reversion to Acreage Parcels: 3258-012-024 to 3258-012-083, 3258- 025-001 to 3258-025-059, 3258-024-001 to 3258-024-028 Other Parcels: 3257-018-006 to 3257-018-013, 3257-010-033 to 3257- 010-040, 3236-001-024 to 3236-001-039						
SIZE Project Reversion to Acreage Site: 790 Acres (included in CUP site) Project Conditional Use Permit Site: 2,093 Gross Acres			COMMUNITY STANDARDS DISTRICT None			
	EXISTING LAND USE			EXISTING ZONING		
Project Site	Vacant and Residences			A-2-5 (Heavy Agricultural-Five Acres Minimum Required Area); portion of offsite transmission line in the A-1-2 (Light Agricultural- Two Acres Minimum Required Area) zone.		
North	Vacant			A-1-2, A-2-5		
East	Vacant			A-1-2, A-2-2 (Heavy Agricultural-Two Acres Minimum Required Area), A-2-5		
South Vacant				A-1-2, A-2-2, A-2-5		
West	Vacant			A-1-2, A-2-5		
GENERAL PLAN/COMMUNITY PLANLAND USE DESIGNAntelope Valley Areawide General PlanN1 (Non-Urban 1)		ATION		MAXIMUM DENSITY 0.5 du/ac		
ENVIRONMENTAL DETERMINATION Environmental Impact Report (EIR						

RPC LAST MEETING ACTION SUMMARY				
LAST RPC MEETING DATE	RPC ACTION	NEEDED FOR NEXT MEETING		
MEMBERS VOTING AYE	MEMBERS VOTING NO	MEMBERS ABSTAINING/ABSENT		

TO BE COMPLETED ONLY ON CASES TO BE HEARD BY THE BOARD OF SUPERVISORS

STAFF CONT	ACT PERSON:		
RPC HEARING DATE(S)		RPC ACTION DATE	RPC RECOMMENDATION
MEMBERS VOTING AYE		MEMBERS VOTING NO	MEMBERS ABSTAINING
STAFF RECO	MMENDATION (PRIOR TO HE	ARING):	
SPEAKERS*		PETITIONS	LETTERS
(O)	(F)	(O) (F)	(O) (F)
		•	$*(\Omega) = \Omega \Omega$

*(O) = Opponents (F) = In Favor