Response to Comment Letter I40

Donna and Ed Tisdale, and family
March 2, 2014

I40-1 This comment is introductory in nature and does not raise a significant environmental issue. This comment letter will be provided in the FEIR for consideration by the decision makers.
We are neighbors of Solitec’s proposed Tierra Del Sol Solar project. These comments are filed on behalf of myself, my husband, Ed, and our adult son and his young family, who own the 184 acres and home (38236 Tierra Real Road) next to our 102 acre Morning Star Ranch and home on Tierra Real Road.

**Property and health impacts:** Ed bought our ranch in 1963 as a young man. Today, he is a 75 year old cancer survivor with a pacemaker. We are very careful about our living environment and try to avoid high electrical magnetic fields for obvious reasons. Our son bought his property from us in the 90’s. Currently he is working out of state and has his home rented out, but wants to return and eventually retire here. Both our homes survived the 2012 Shockey Fire but much of our old growth chaparral and fields that supported abundant and diverse wildlife and helped protect our watershed, were burned through. Removal of remaining chaparral and excessive clear grading will expose residents and wildlife to increased air pollution, dust storms, and loss of chaparral’s ability to sequester carbon above and below ground and to help rainfall soak in and recharge local wells instead of running offsite and creating erosion and loss of recharge of precious rainfall.

**Drought:** Our drought and fire stressed oak groves are slowly recovering and our diverse wildlife is beginning to return. In the last few years we have lost several large oaks and don’t want to lose anymore due to excessive pumping of local and interconnected groundwater resources. Less rain means less recharge to support current residents, livestock and a functioning ecosystem.

**Views:** Ed and I also own 3 additional parcels on Tierra Real Road that total 90 acres (APN 68-040-07-00, 639-000-14-00, 658-050-15-00). Our 30 acre parcel was burned through as well, while our two 20 acre parcels, with old growth chaparral, survived unscathed. All of our properties have views of the Tierra Del Sol Solar site and are reliant on the same highly fractured and drought stressed Campo-Cottonwood Creek Sole Source Aquifer.

**Well Impacts:** One of our main ranch well was impacted by a large earthquake in the 80’s and now by the bark water sales to SDG&E’s ECO Substation from wells on the Campo Reservation, just to our west. Since last summer, when the water trucks started rolling, our water levels have dropped and well recovery is much slower with less water than we had before. The same will likely happen to well owners, on both side of the US/Mexico border who surround the Tierra Del Sol Solar site, with impacts radiating out, depending on which fracture zones are tapped and how they interconnect with existing wells. Groundwater dependent habitat is also at risk.

**Road Impacts:** Tierra Del Sol Road (TDS) is the only legal access we have to all of our properties. It will be impacted by heavy truck traffic during any construction process. The intersection of Tierra Real Road and Tierra del Sol Road, which has an active school bus stop, is a dangerous one, due to the sharp curve in TDS as it winds through the historic Hi Pico neighborhood where the small homes, that survived the 2012 Shockey Fire, hug the tight and twisty road. TDS has a limited shoulder area, with large boulders and oak trees lining the road. Hi Pico, also known as Tierra Del Sol, was built in the early 1900’s as part of the construction for Sprudel’s Impossible Railroad. Historic rock culvert work, from the WPA era, lines the entire length of Tierra Del Sol Road. There used to be a train stop, shops, small cabins, and a lodge. Heavy construction traffic on this road, that also sees a lot of Border Patrol activity, will result in adverse impacts, degrade road quality, and increased number of accidents.

**Neighborhood protection efforts:** We have been active citizen volunteers in protecting our rural neighborhood and at risk ground water, from unnecessary and onerous projects, for over 30 years. We started the County’s groundwater monitoring program here in the early 90’s; we successfully petitioned the USEPA for designation of the Campo-Cottonwood Creek Sole Source Aquifer; we spent over 25 years to successfully fight off the 600 acre Campo Landfill and Ingersol’s ShuBaak Wind and solar

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**I40-2**

Potential impacts to biological resources, including impacts related to the removal of vegetation, were considered and addressed in Section 2.3, Biological Resources, of the Draft Program Environmental Impact Report (DPEIR). Potential impacts related to air pollution and dust were considered and addressed in Section 2.2, Air Quality, of the DPEIR. Refer to responses to comments C2-82 through C2-84 regarding carbon sequestration.

**I40-3**

Potential impacts to groundwater resources, including impacts to the aquifer and the potential for well drawdown, were considered and addressed in Section 3.1.5.3.4, Groundwater Resources, of the DPEIR. Potential impacts to groundwater-dependent vegetation, including oaks (*Quercus* sp.), were addressed in Section 2.3, Biological Resources, of the DPEIR. Potential impacts related to scenic views were considered and addressed in Section 2.1, Aesthetics, of the DPEIR. Also see response to comments O10-23, I38-3, and I66-2.

**I40-4**

This comment addresses road impacts resulting from heavy equipment and vehicle use during construction and describes existing features along Tierra del Sol Road. Impacts to roadway operations and potential conflicts between construction and local traffic during construction of the Tierra del Sol solar farm are discussed in Section 3.1.8, Transportation and Traffic, of the DPEIR. In addition, please refer to common
Response to Comments

I40-5

This comment does not raise specific issues related to the Proposed Project or the adequacy of the environmental analysis in the DPEIR; therefore, no additional response is provided or required.

I40-6

Potential impacts related to glare were considered and addressed in the DPEIR (see Section 2.1, Aesthetics). This comment raises concerns regarding property values. This topic was not evaluated in the DPEIR since it is not related to environmental impacts (see 14 CCR 15131). However, this type of information can be presented to decision makers for their consideration during the hearing process for the Proposed Project.

I40-7

The comment provides no substantiation of who provided the statements regarding firefighting during the Shockey Fire, or what responding fire agency was involved. Regardless, the fire behavior indicated in the comment is consistent with fire behavior modeled to occur in native fuels adjacent to the site. The proposed Tierra del Sol solar farm site has been planned to include setbacks based on fire behavior modeling. It should be clarified that the flame lengths of 60 feet can occur as pockets of heavier fuels are consumed and driven by wind. The average flame length in this area would be closer to 40 feet, with some areas producing
lower flame lengths, and some areas higher. Further, Fire Agencies Having Jurisdiction have indicated that with acceptance of the project’s Fire Protection Plan and with the proposed fire protection features and additional resources provided through the fire and emergency service protection agreement fair-share funding (PDF-PS-1) and developer agreement, that fire facilities will be adequate to serve the Proposed Project (County of San Diego 2014a, 2014b). It must be noted that if the Proposed Project is constructed, with its non-combustible CPV trackers and managed fuel modification, it is reasonable to expect that fire spread would be much slower, fire intensity would be much lower, and the fire more easily controlled. The Proposed Project would be expected to act as a fuel break through the removal of high British thermal unit (BTU) fuels and replacement with low-BTU, managed and maintained fuels beneath the CPV trackers.

Potential impacts to wildlife and vegetation were considered and addressed in the DPEIR (see Section 2.3, Biological Resources). Potential impacts related to fire hazard were considered and addressed in the DPEIR (see Section 3.1.4, Hazards and Hazardous Materials). Potential impacts related to glare, scenic views, and changes in the visual character of the Proposed Project site were considered and addressed in the DPEIR (see Section 2.1, Aesthetics).
The County acknowledges the commenter’s opposition to the Proposed Project. The information in this comment will be provided in the Final Program Environmental Impact Report for review and consideration by the decision makers.

References


County of San Diego. 2014b. Project Facility Availability Form (Fire) for Tierra del Sol Solar Farm LLC solar farm. October 23, 2014.
Post-Shockey Fire = lost old growth chaparral, habitat, and innocent victims that could not escape the fire or emergency vehicles.

Black tailed Jack Rabbit and Desert Rat.
King snake, tiny horned lizard, that I placed on a post it note to show how tiny and perfect he was, and turkey vultures doing clean up and airing their wings. At times we had hundreds of vultures here....
Below (left) is view of our son’s home and property, looking SE with Soitec’s Tierra Del Sol Solar site on the ridgeline with tall Pine trees. On Right, is view over our property with the Tierra Del Sol Solar site, and glaring window (on Tierra Del Sol Road) reflecting the setting sun, on the same ridgeline (post Shockey Fire). All the homes in pictures will all be impacted, one way or another, by Soitec’s Tierra Del Sol Solar project.

Below (L) view from the burned eastern half our our Morning Star Ranch property, looking SE across our son’s SE corner, to Soitec’s Tierra Del Sol Solar project along the ridgeline with tall trees, that spans the width of the photo, right to left. Below (R) is view from our son’s western boundary across his 148 acres to Rattlesnake Mountain in the distance. Even with the fire, which can be cleansing, the views are still expansive and soul soothing. That will all change with Soitec moving in...
Just two of the many fire that burn just south of the border, our ranch, and Soitec’s TDS project site.

Losing our chaparral or one of our old oaks is like losing an old friend...we grieve...and miss them dearly.
Tricolored Black Birds on our phone line. They visit in large noisy groups every year.
Nature is amazing and is healing the scorched earth here. Wildlife is returning and looking for a new home.

We hope that Soitec's projects are rejected, as they should be, and that they leave us in peace to enjoy the years we have left at Morning Star Ranch.

Regards

Donna and Ed Tisdale, and family
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