

County of San Diego
Jacumba Hot Springs (JHS)Community Sponsor Group
Meeting Agenda February 25, 2020 6:00 PM
Jacumba Community Library
44635 Old Highway 80 Jacumba Hot Springs, Ca. 91934

A. Roll Call: Lonna Marshall, Lash Roe, vacant, Michele Wilkins, and Helen Landman

B. Pledge of Allegiance:

C. Approval of minutes for meeting held on 1-28-2020

D. Public Communication

E. Action Items: *(Agenda items may be taken out of order upon request)*

F. Group business

1. Announcements and correspondence

2. Discussion items:

- a. County interface and other reports
- b. Border Patrol
- c. Sheriff
- d. Fire Council
- e. Revitalization reports

3. Subcommittee reports

4. **90 MW Jacumba Valley Ranch Energy\'. Park (JVR solar) PDS2018-epa-18-010. PDS2018- REZ-18-18-007. PDS2018-MUP-18-022; PDS2018-ER-18-22-001; Draft** out in late summer; *NR* Energy project involves operation and construction of a 90 megawatt (MW) solar energy facility and 20 - MW energy storage. It includes approximately 300,00 photovoltaic modules on single axis trackers, an underground electrical collection system, substation, overhead gen-tie line, access roads. Project footprint is approximately 691 acres of the 1345-acre property immediately east of Jacumba Hot Springs and south of I -8, formerly known as Ketchum Ranch. A General Plan Amendment, a Rezone, and a Major Use Permit are required. Comments on scoping letters are generally due within 30 days of the date of scoping letter. Project Manager; nicholas.koutoufidis@sdcounty.ca.gov ; 858- 495-5516. Project documents are posted @ <https://www.sandiegocounty.gov/content/content/sdc/pds/ceqa/MUP-18-022.html>. **It is still in internal review.**
No Update @ this time.

G. Adjournment _____

The Next meeting to be held on **March 24, 2020** at **Jacumba Community Library at 6:00 pm.**

Purpose of Planning and Sponsor Groups:

Advise the County on discretionary projects as well as on planning and land use matters that are proposed within their respective community planning or sponsor group area.