Attachment 9

Federal Communications

Forest Service Pacific Southwest Region

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File Code: 2770 MAR 2 9 2007

Philis J. Posey **Acting Secretary** Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426

Via Electronic Filing

RE: Forest Service Final 4(e) Conditions for the Lake Elsinore Advanced Pumped Storage Project, FERC Project No. 11858

Dear Secretary Posey:

The Federal Energy Regulatory Commission (FERC) Office of Energy Products staff, and the Forest Service as a cooperating agency, issued a Final Environmental Impact Statement (Final EIS) for the Lake Elsinore Advanced Pumped Storage Project, FERC Project No. 11858, in January of 2007. A portion of the proposed project is located on National Forest System lands administered by the Cleveland National Forest. The following comments and conditions comprise the report of the Secretary of Agriculture in accordance with section 4(e) of the Federal Power Act.

We have reviewed the record in the Final EIS to determine project consistency with the 2005 Cleveland National Forest Land Management Plan (LMP) and the purposes for which the Cleveland National Forest was reserved. Based on that review, we find project features that impact or would eliminate critical watershed components, such as riparian areas and springs, are not consistent with the LMP or purposes of the Cleveland National Forest reservation. The project would unavoidably conflict with the recreation setting, scenery, and wildlife habitat objectives of the LMP. The staff alternative, through mitigation and design factors, reduces impacts to unique riparian habitats and provides transmission line locations that could be made consistent with the LMP and purposes for the Cleveland National Forest reservation. This project does not appear to conflict with any known projects or projects previously constructed by the United States. We have no objection to a license being issued, subject to certain conditions necessary for the protection and utilization of National Forest System lands and resources affected by the project.

We filed preliminary 4(e) conditions on April 27, 2005, and revised preliminary conditions on June 22, 2006. Enclosure I contains the final 4(e) conditions to be included in the license that I find necessary for the protection and utilization of the affected National Forest System lands. The final conditions are based on the Forest Service review of the Final EIS, coordination with Federal, State and local agencies, public comment, and consultation with the co-applicants. We





have also reviewed the co-applicants alternative 4(e) terms and conditions, along with supporting rationale documentation and included those provisions where applicable. Our response to the alternative conditions is documented in Enclosure II. In addition to several edits for clarification and some combination and deletion of conditions, we have made changes to the revised preliminary Condition No. 37 "Scenery Conservation Plan" to more completely disclose the effects to the public the impacts of this project, and revised preliminary condition No. 38 "Habitat Mitigation Plan" to comply with existing MOU with US Fish and Wildlife Service and California Dept of Fish and Game. Enclosure III outlines the rationale for the revised mitigation ratios. Under authority delegated from the Secretary of Agriculture, I consider these final conditions necessary to avoid or mitigate resource and environmental impacts caused by the proposed project.

Please contact Virgil Mink at (951) 736 1811 ext. 3277 if you have any questions.

Sincerely,

Katherine Clement
BERNARD WEINGARDT
Regional Forester

Enclosures

Peter;

I discussed this with Bob Hawkins and he is not available at the same time as Keith. He did go through a tower by tower analysis with SDG&E but he said he spent several days ahead of time going through the gis files for the modified route and also with the Landscape Architect. His comment was," that task was rushed a bit and if there had been more time it would of been best to run through the package with the interdisciplinary team first before meeting with SDG&E. "

If you can get me 6 copies of the package, I will distribute it to the Forest Service team for their review. Perhaps if we had three weeks to review the package, we could come together for a more meaningful meeting.

Virgil W. Mink, Special Use Administrator Trabuco Ranger District, Cleveland National Forest 1147 East 6th Street

Corona, CA 92879-1616 (951) 736 1811 ext. 3277

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"Peter

Lewandowski"

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То

net> "Virgil Mink" <vmink@fs.fed.us>

CC

08/22/2008 12:37 <rwait@controltechnology.org>

PM

Subject

USFS Meeting (LEAPS and TE/VS)

Virgil,

Early next week, we will be delivering to you a packet identifying individual tower locations, construction areas, and access road requests for LEAPS and TE/VS. Can we schedule a follow-up meeting to discuss that packet and roll-up our sleeves and discuss each tower site?

In talking with the CPUC, it is our understanding that Bob Hawkins recently worked through a similar siting analysis with SDG&E. Could we bring Bob Hawkins into these discussion so that that same mechanism could be applied to this project?

Assuming that you have your packet on Tuesday, what's the first date we could meet?

Peter Lewandowski



United States
Department of
Agriculture

Forest Service **Cleveland National Forest**

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File Code: 2700

Date: December 18, 2008

Billie C. Blanchard Project Manager - TE/VS Interconnect State of California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102-3298

Dear Ms. Blanchard:

We have reviewed the alignment presented on December 15, 2008 by the Co-Applicants for the Talega-Escondido/Valley Serrano 500 kV transmission line (TE/VS), one of the project facilities for the Lake Elsinore Advanced Pumped Storage (LEAPS) Project. The Final EIS prepared by the Federal Energy Regulatory Commission (FERC) and Cleveland National Forest determined project consistency with the 2005 Cleveland National Forest Land Management Plan (LMP) and the purposes for which the Cleveland National Forest was reserved. Based on our review, we concluded the transmission line facility as a component of the LEAPS Project was consistent with the purposes of the Cleveland National Forest reservation. The LEAPS Project would unavoidably conflict with the recreation setting, scenery, and wildlife habitat objectives of the LMP and Forest Service approval of the LEAPS Project would require a LMP amendment. This project does not appear to conflict with any known projects or projects previously constructed by the United States. We offered no objection to a license being issued by FERC, subject to certain conditions necessary for the protection and utilization of National Forest System lands and resources affected by the project.

The LEAPS hydroelectric development within the Cleveland National Forest, providing over 500 MW of generation capacity, will occupy a significant number of acres of National Forest System land, almost all the essential project features, including reservoirs, dams, and transmission facilities are located on the National Forest. The Forest can accept, subject to the 4(e) conditions in the EIS, the location of the supporting towers and access roads for the TE/VS transmission line. The final determination of the Marine Corps regarding the location of a Case Springs Substation will determine the location of the last four tower sites on the Cleveland National Forest.

The Cleveland National Forest is equally interested in reviewing the other project elements necessary for the LEAPS to operate as intended. We will be available to meet with you at your convenience to discuss these items. Any questions or comments should be directed to the project administrator, Virgil Mink at (951) 736-1811 extension 3277 or vmink@fs.fed.us.





Sincerely,

/s/ William Metz WILLIAM METZ Forest Supervisor

cc: James Fargo Federal Energy Regulatory Commission Office of Energy Projects 888 First Street - NE Washington DC 20426