EXECUTIVE DIRECTOR’S DETERMINATION THAT FISH BEHAVIORAL BARRIERS TESTED AT SONGS ARE INEFFECTIVE

Following is a report on one of the mitigation requirements of Southern California Edison Company’s (SCE) coastal development permit for the San Onofre Nuclear Generating Station (SONGS) Units 2 and 3 (permit no. 6-81-330-A, formerly 183-73). The purpose of this report is to present to the Commission for discussion and possible action the Executive Director’s determination that (1) the fish behavioral barriers installed and tested at the plant were ineffective and unlikely to result in a two metric ton (MT) reduction in fish impingement losses as required by Condition B of the permit, (2) no currently available alternative behavioral barriers are likely to be effective or feasible in reducing fish losses as required by Condition B, and (3) a procedural modification made by SCE in the heat cleaning treatment of the cooling water intake systems of SONGS Units 2 and 3 has reduced fish losses on average by approximately 4.3 MT per year. Based on this determination, the Executive Director has concluded that no further testing of alternative behavioral barriers should be required at this time, provided that Southern California Edison adheres to the operating and monitoring procedures specified in this report to ensure that the annual average reduction in the loss of fish does not increase from current levels.

EXECUTIVE SUMMARY

Background

The Coastal Commission’s 1991 SONGS permit conditions (as amended April 1997 and October 1998) require the permittee, Southern California Edison and its partners, to implement a comprehensive mitigation package to address significant marine resource impacts caused by the operation of Units 2 and 3 of the San Onofre Nuclear Generating Station. These mitigation conditions were the result of environmental impact studies conducted by an independent Marine Review Committee. One component of the permit is Condition B: Behavioral Barriers Mitigation. This condition requires SCE to install and maintain behavioral barrier devices, including, but not limited to, mercury lights and sonic devices, in Units 2 and 3 to reduce fish impingement losses.

Between 1983 and 1991 the Marine Review Committee found that annual losses of juvenile and adult fish in the cooling water systems of SONGS Units 2 and 3 under normal operations averaged about 20 metric tons. Although the SONGS permit does not specify any criteria for
evaluating the effectiveness of these devices, the recommendation of the Marine Review Committee (Section IV–Proposed Findings and Declarations in the SONGS 1991 permit) was that “the techniques” (behavioral barrier devices) “be tested on an experimental basis, and implemented if they reduce impingement by at least 2 metric tons (MT) per year”.

Beginning in 1991, prior to the imposition of Condition B, SCE modified its procedure for its heat cleaning treatment of the cooling water intake systems of Units 2 and 3. This modification (termed the Fish Chase procedure) has reduced in-plant fish losses on average by approximately 4.3 MT per year.

**Compliance with Fish Behavioral Barriers Mitigation Condition**

To comply with Condition B, SCE installed mercury vapor lights in Units 2 and 3 in September 1992 and tested them for approximately one year. Scientists contracted by the Commission evaluated the results of this experiment in a number of ways. No clear conclusion could be reached concerning the effectiveness of the lights.

In 1994 the staff instructed SCE to conduct a series of laboratory and in-plant experiments to test the behavioral response of fish to lights and sound. (At this time the staff also informed SCE that if the experiments indicated that the installed devices would not decrease fish impingement losses by 2 metric tons per year, then compliance with Condition B would be attained without further testing provided the modified heat cleaning treatment (i.e., Fish Chase procedure) was maintained for the operating life of Units 2 and 3.) Pursuant to this instruction, SCE conducted laboratory studies from 1995 to 1997 on the behavioral response of fish to different intensities of light and different frequencies of sound. Results of these experiments indicated that certain species of fish displayed behavioral responses to incandescent light and sound that could be exploited to reduce impingement in the cooling system. However, the use of sonic devices in the plant was determined not to be feasible due to the logistic difficulty and high cost of reproducing in the plant the frequencies and intensities of sound that were needed to elicit a behavioral response in the laboratory. Staff then instructed SCE to begin in-plant testing using incandescent lights. Installation of the lights in Units 2 and 3 was completed in December 1998 and a three-phased experiment investigating the effect of these lights in reducing fish losses was conducted between February and December 1999. Results from these experiments showed no evidence that using lights in the cooling water systems of Units 2 and 3 would reduce fish impingement losses. Consequently, the Executive Director has determined that the lights and sound devices tested by SCE are not effective as fish behavioral barriers at SONGS.

Although the MRC had recommended testing lights and sound devices as the most promising effective behavioral barriers to reduce fish impingement losses, SCE, in consultation with the Commission’s contract scientists, considered other alternatives, including strobe lights, air bubble curtains, pneumatic guns, poppers and electrified nets. Most of these deterrents were inconsistent, either from site to site or from species to species. Some cause adverse effects to marine life and others presented severe installation and maintenance concerns. As a result, the Executive Director also has determined that there are no alternative behavioral barriers that are likely to be effective or feasible at SONGS.
The Executive Director has concluded that no further testing of alternative behavioral barriers should be required at this time. Compliance with the requirements of Condition B will be satisfied provided that SCE (1) continues to implement the modification in its heat cleaning treatment that has resulted in an annual average reduction in the loss of fish of 4.3 MT (i.e., the Fish Chase procedure), and (2) monitors its effectiveness.

Commission Action

No formal Commission action is necessary. If the Commission agrees with the Executive Director’s determination, the Executive Director will issue a condition compliance letter to SCE with this report as supporting evidence.

EXECUTIVE DIRECTOR’S DETERMINATION THAT FISH BEHAVIORAL BARRIERS TESTED AT SONGS ARE INEFFECTIVE

A. BACKGROUND

On July 16, 1991, the Coastal Commission found, based on long-term studies by the Marine Review Committee (MRC), that SONGS Units 2 and 3 cause significant adverse impacts to the marine environment and further conditioned the SONGS permit (6-81-330-A, formerly 183-73) to require implementation of a mitigation package. One of the conditions of the package was the installation and maintenance of fish behavioral barriers that reduce fish impingement losses in SONGS Units 2 and 3 (Condition B).

Condition B states:

The permittee shall install and maintain behavioral barriers including but not limited to mercury lights and sonic devices at SONGS Units 2 and 3 to reduce midwater fish impingement losses. Within six months of the effective date of this permit amendment, the permittee shall submit a plan for installation of behavioral devices to the Executive Director for review and approval. Within 3 months of the Executive Director’s approval, the permittee shall install the required devices.

In consultation with the permittee, the Commission staff will monitor the effectiveness of the behavioral devices. If the Executive Director determines that the installed devices are not sufficiently effective to warrant continued use, the Executive Director may require removal and installation of alternative behavioral devices.

While no specific criteria are included in Condition B for evaluating the effectiveness of the devices, the recommendation of the MRC (Section IV—Proposed Findings and Declarations in the SONGS permit) was that:

... the techniques [behavioral barrier devices] be tested on an experimental basis, and implemented if they reduce impingement by at least 2 metric tons (MT) per year.
2. Efforts to Comply with Condition B

Review of Behavioral Barrier Alternatives

The basis of SCE’s permit requirements is contained in the recommendations of the Marine Review Committee, which were presented in the final "Technical Report to the California Coastal Commission: H. Mitigation" (Ambrose, R.F., February 1990, Marine Review Committee, Inc.). This report recommended testing mercury lights and sonic devices to reduce fish impingement losses. SCE, in consultation with the Commission’s contract scientific staff, also took into consideration many studies conducted throughout the United States by the Electric Power Research Institute (EPRI). The EPRI studies also evaluated strobe lights, bubble curtains, pneumatic guns, poppers and electrified nets. Most of the deterrents proved to be either inconsistent from site to site or from species to species. Some of the more promising deterrents appeared to have major flaws. For instance, sonic devices would have to operate at intensities high enough that they could possibly endanger marine life, such as affecting the hearing of marine mammals or damaging planktonic eggs and larvae. This was of particular concern for operations that would have occurred at the intake, rather than in the screenwells. They also presented severe installation and maintenance concerns. In addition, it was found that strobe lights might repel some fish but attract others. Use of these technologies would jeopardize the effectiveness of the existing Fish Return System, which as described below is highly effective. On the other hand, it was found that attractants, such as light, had more consistent results. It was therefore decided to concentrate efforts on guiding fish more effectively through the FRS, along with developing an effective pre-heat treatment "fish chase" procedure.

The Electric Power Research Institute is continuously researching and testing new fish protection devices. In a 1999 status report studies EPRI reviewed behavioral barriers with the following results.

Strobe lights. Strobe lights have effectively repelled several different fish species in laboratory and field experiments. Recent studies have demonstrated that various lacustrine, riverine, and anadromous species avoid strobe light. Conversely, some studies have indicated that certain species from similar environments or with similar life history strategies or phylogeny will not respond to strobe lights in a laboratory setting or under field conditions.

SCE studies showed inconsistent results for northern anchovy and apparent attraction for Pacific sardines. Strobe lights were therefore eliminated from consideration due to the probability that they would increase fish impingement at SONGS.

Air bubble curtains. These curtains generally have been ineffective in blocking or diverting fish in a variety of field applications. Air bubble curtains have been evaluated at a number of sites on the Great Lakes with a variety of species. All air bubble curtains at these sites have been removed from service.

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Therefore, careful consideration must be given for any application of mercury lights to avoid increasing impingement of some species while reducing impingement of others.

Mercury lights were the first lights to be tested at SONGS and had no detectable effect (see below). Subsequent light tests were conducted using incandescent light. The light spectrum used was tested for penetration through the water column and species sensitivity based on retinal absorption data from fish commonly occurring at SONGS.

**Electric screens.** Electric barriers have been shown to effectively prevent the upstream passage of fish. However, a number of attempts to divert or deter the downstream movement of fish have met with limited success. Consequently, past evaluations have not lead to permanent applications. Given their past ineffectiveness and hazard potential, electric screens are not considered a viable technology for application at cooling water intake systems.

**SCE’s Compliance Process**

Table 1 documents the chronology of events by SCE and CCC to comply with the Behavioral Barrier condition. A brief summary follows.

In 1992 SCE submitted a plan that was approved by the Executive Director for the installation and testing of Mercury Vapor Lights (MVLs), which were expected to attract fish into the FRS. SCE installed the lights and tested them for approximately one year.

The results of this experiment were evaluated in a number of ways by contract scientists working for the CCC. There was no clear indication that the lights were effective. There was considerable day to day and unit to unit variation in impingement rates that made detection of any effect due to the lights impossible. Thus if there was a light effect it was very small.

In a September 14, 1994 letter, the Commission staff laid out its determination of the provisions under which SCE could attain compliance with Condition B (see attached letter), as follows:

*The Study Plan for Behavioral Barriers should be revised to incorporate these elements.*

1) *The Fish Chase procedure should be continued* (see #6b below).

2) *SCE should continue with small-scale experimentation to assess the potential effectiveness of light and sound devices for implementation in-plant.*

3) *The CCC should evaluate the RFPs, protocols and results for small-scale experimentation.*

4) *At the end of the small-scale experiments, the CCC and SCE should meet and decide whether to implement devices in-plant (The decision is the responsibility of the CCC, however, we expect to interact extensively with SCE).*
SONGS Behavioral Barriers Report
September 22, 2000

SONGS, from June to July 1999. CCC scientists evaluated results of Phase II and together with SCE designed the Phase III light study, which was run from September to November 1999.

3. Description and Evaluation of In-plant Light Studies

General Description of Methods

A general protocol was followed for all three phases of the in-plant light studies. Impingement was sampled once a day by a team of biologists who identified fish species, and counted and weighed all fish that were caught on the travelling screens. Diversion was estimated by biologists as follows. Once per day the elevator in the FRS was raised and individuals were removed from 30% of the area of the elevator (based on a grid system in the elevator). The species, number of individuals, length and biomass were visually estimated for these fish. These fish were then returned to the ocean (via the FRS) and the elevator lowered back to the receiving chamber in the FRS. The elevator was raised at least three times during each sampling event and fish species, abundance, length and biomass were determined as described above until very few individuals were found.

In each of the three studies there were two experimental treatments. In Phases I and II the conditions were lights-on or lights-off. In Phase III the treatments were total darkness or ambient light. For a given day the two units were exposed to different treatments (e.g., lights-on at Unit 2 and lights-off at Unit 3). The following sample day, the treatment would swap between Units. The intent of this design feature was to help ensure that any effects of the treatments on fish losses would be detectable above that resulting from day to day variation. Data were collected in two ways. First, counts and biomass of impinged fish (by species) were collected from the traveling screens before they were removed to the trash. These variables measure the loss of fish numbers and biomass due to impingement. Second, the number and biomass of fish (by species) were measured in the FRS—these were individuals that were alive and being returned to the ocean. The clearest indication that a treatment (e.g., lights-on) would likely further reduce fish impingement losses would be a decrease in impingement biomass coupled with an increase in biomass in the FRS.

Phase I Study

Phase I was carried out between February and March 1999. The type of lights and intensity used in Phase I was based on results from small-scale experiments done at SCE’s laboratory facility in Redondo Beach. The two experimental treatments were lights-on or lights-off in the underground chambers. Lights were positioned in the chambers so as to divert fish to the FRS. The data were analyzed using factorial Analysis of Variance (ANOVA) that examined the effects of Unit (i.e., Unit 2 vs. 3), day, and treatment (lights-on vs. lights-off). As noted above, the inclusion of Unit and Day in the statistical model was to estimate and eliminate extraneous sources of variability and increase the chances of detecting any effect of lights. The results of the Phase I experiment are shown in Figure 2. There was no difference in impingement between lights-on and lights-off treatments, but return rates were much greater for the lights-off treatment. This suggested that lights did not affect impingement and that they unexpectedly caused a decrease in the return of
been killed and impinged during heat treatment is returned to the ocean alive via the FRS every year. These are fish not counted in the FRS during normal (i.e., non-heat treatment) operations. Put another way, impingement has declined by an average of about 13% per year since implementing the Fish Chase procedure (based on data collected during 1992-1999; Figure 6).

C. CONCLUSIONS AND PROVISIONS FOR COMPLIANCE WITH CONDITION B

The only pattern that emerged from the three in-plant light experiments was that there was no clear benefit from the use of light (as tested) as a behavioral device to further reduce fish impingement losses. However, both the Fish Return System and the Fish Chase procedure have been shown to be highly effective. The FRS was a design feature of the intake structure and was never intended to be considered as a "new" behavioral barrier device as required by Condition B of the permit. However, the procedural change implemented during heat treatment further reduces fish losses by altering fish behavior during the heat treatment, and its continuing effectiveness is noteworthy. Through 1999 the Fish Chase procedure has reduced impingement by an average of 4.3 metric tons per year, well above the 2 metric ton recommendation. Indeed, if one considers the combination of the FRS and modified Fish Chase procedure as a behavioral barrier device, it would likely be the most effective one in use today (for any power generating station having a cooling system with a long intake tunnel). In its September 1994 letter, the Commission staff accepted the idea that the Fish Chase procedure could be considered as a new behavioral device if a good faith effort to implement other devices was shown to be ineffective.

Based on the results of SCE’s behavioral barrier studies and experiments, and other evidence provided in this staff report, the Executive Director has made the following determination:

1) SCE has met its obligations pertaining to items 1-5 of the staff’s September 14, 1994 letter.

2) The lights and sonic devices tested are unlikely to decrease fish losses by 2 or more metric tons per year (item 6b of the September 14, 1994 letter), and are therefore ineffective as fish behavioral barriers at SONGS.

3) In accordance with item 6b of the September 14, 1994 letter, and acknowledging that SCE has made a good faith effort to satisfy Condition B of the SONGS operating permit, compliance with the requirements of Condition B of the SONGS permit will be satisfied at this time provided that SCE (1) continues to implement the Fish Chase procedure for the operating life of SONGS Units 2 and 3 and (2) utilizes the following monitoring requirements:

   a) During the Fish Chase procedure, SCE shall determine by the same methods used previously the numbers, type, biomass and condition of (1) fish diverted to the FRS and (2) fish impinged.

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4 SCE environmental procedure: SO23-5-121 "Methodology for conducting Fish Chase prior to Heat Treatment."
TABLE 1. Fish Behavioral Barrier Studies
(Condition B of SONGS Units 2 & 3 Coastal Permit)

<table>
<thead>
<tr>
<th>DATE</th>
<th>EVENT</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar. 12, 1992</td>
<td>Behavioral Barrier Study Plan submitted to CCC</td>
<td>This original study plan detailed the testing of mercury vapor lights and reviewed the history of lights and sonic devices tested at other utilities.</td>
</tr>
<tr>
<td>Sep. 2, 1992 - Apr. 23, 1993</td>
<td>SCE begins testing of Mercury Vapor lights</td>
<td>Analytical test of lights using ON/OFF comparisons of fish loss is begun at SONGS Units 2 &amp; 3.</td>
</tr>
<tr>
<td>Jan. 1, 1993</td>
<td>CCC requests SCE to revise behavioral barrier study plan and re-analyze data</td>
<td>The CCC staff did not comment on SCE’s study plan until the arrival of Dr. Mcgowan, who requested changes to the plan.</td>
</tr>
<tr>
<td>May 13, 1993</td>
<td>SCE discussion with Dr. McGowan (CCC contract scientist) regarding changes to Behavioral Barrier study plan</td>
<td>Dr. McGowan emphasized requirement for sonic studies, and use of additional analytical techniques to assess light effects.</td>
</tr>
<tr>
<td>Jun. 29, 1993</td>
<td>Draft revised study plan, data disks, and tables sent to Dr. McGowan for review</td>
<td>Dr. McGowan requested data to determine optimal analytical techniques for SONGS data.</td>
</tr>
<tr>
<td>Jul. 12, 1993</td>
<td>CCC contract scientist suggests new analytical procedures to be used for Behavioral Barrier study</td>
<td>Dr. McGowan made a number of suggestions regarding analytical techniques in this Internet message.</td>
</tr>
<tr>
<td>Date</td>
<td>Event</td>
<td>Notes</td>
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</tr>
<tr>
<td>Feb. 16, 1995</td>
<td>Meeting with CCC staff and contract scientists</td>
<td>SCE and CCC staff and contract scientists met to discuss selection of contractors to conduct light and sonic tests.</td>
</tr>
<tr>
<td>Mar. 24, 1995</td>
<td>Purchase Orders issued to begin light and sonic testing</td>
<td>Entrix contracted to conduct light studies; Sonalysts to do sonic studies, in agreement with CCC contract scientists.</td>
</tr>
<tr>
<td>Apr. 10, 1995</td>
<td>CCC staff invited to review studies in progress</td>
<td>CCC staff and contract scientists toured the Redondo Laboratory facility and observed light and sonic studies in progress.</td>
</tr>
<tr>
<td>Jul. 25, 1995</td>
<td>Sonic device laboratory studies completed</td>
<td>Sonalysts complete data collection using sonic devices at Redondo Laboratory.</td>
</tr>
<tr>
<td>Feb. 20, 1996</td>
<td>Determination to extend light studies</td>
<td>Review of light studies reveals need to clarify effects of light on some species.</td>
</tr>
<tr>
<td>Apr. 1, 1996</td>
<td>Draft design determined for follow-up light study</td>
<td>Entrix and SCE determine best sample design for completing light studies.</td>
</tr>
<tr>
<td>May 1, 1996</td>
<td>Suitable study apparatus constructed at Redondo Laboratory for light study</td>
<td>Tanks and plumbing constructed in newly completed lab facility.</td>
</tr>
<tr>
<td>May 3, 1996</td>
<td>Copies of light and sonic studies sent to CCC staff for review and comment</td>
<td>CCC contract scientists to review light and sonic studies. Additional light data to be forwarded when available.</td>
</tr>
<tr>
<td>Date</td>
<td>Event</td>
<td>Details</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Jun. 23, 1998</td>
<td>Light measuring device completed and sent to SCE</td>
<td>International Light Research Radiometer with SHUD003 illuminance probe to respond to light visible to fish.</td>
</tr>
<tr>
<td>Jul. 7, 1998</td>
<td>Light measurement begun at Redondo lab</td>
<td>Light values found at Redondo will be transferred to SONGS.</td>
</tr>
<tr>
<td>Jul. 14, 1998</td>
<td>SONGS designers and engineers instructed to begin installation design for lights in SONGS intake screenwell</td>
<td>Lights to be designed to replicate optimum light values found in Redondo studies.</td>
</tr>
<tr>
<td>Aug. 8, 1998</td>
<td>Redondo light tests with sardines completed</td>
<td>Studies show positive attraction of sardines to lighted area.</td>
</tr>
<tr>
<td>Aug. 12, 1998</td>
<td>Work Order issued to SONGS for design and installation of lights in screenwell</td>
<td>Estimated cost of installation is $35,000.</td>
</tr>
<tr>
<td>Dec. 30, 1998</td>
<td>Light installation in SONGS intake screenwell completed</td>
<td>Light array uses 5 halogen lights placed to illuminate back of screenwell to keep fish away from screens.</td>
</tr>
<tr>
<td>Feb. 1, 1999</td>
<td>CCC contract scientists inspect light installation at SONGS</td>
<td>Mutual agreement is reached between SCE and CCC staff to proceed with testing of lights.</td>
</tr>
<tr>
<td>Feb. 22 – Mar. 27, 1999</td>
<td>Phase I light study at SONGS</td>
<td>Light intensities found optimal in Redondo lab studies are tested at SONGS. Observations indicate fish are attracted to light but “linger” in screenwell.</td>
</tr>
<tr>
<td>Apr. 1999</td>
<td>Phase I light study data sent to CCC staff for analysis</td>
<td>Analysis indicates an increase in fish impingement with lights on.</td>
</tr>
</tbody>
</table>
Figure 3: Evaluation of the idea that total darkness would decrease impingement and increase diversion to fish return system during normal operations. Also shown is daily variability in impingement and diversion. Bars having different patterns are significantly different (p<0.05)
Figure 5: Efficiency of SONGS Units 2 and 3 Fish Return System (FRS) for 1999. Values represent the number of fish returned alive via the FRS / total number of juvenile and adult fish entrained. (Number entrained = impinged losses + fish returned). Horizontal line represents the mean.
Frank Melone  
Southern California Edison Company  
P.O. Box 800  
Rosemead, California  

Subject: CCC Staff’s Recommended Revisions to SCE’s Behavioral Barrier Mitigation Plan  

Dear Mr. Melone;  

Thank you for your timely response to our comments on the Revised Study Plan. This letter responds to several issues raised in your letter of August 2, 1994. In addition, if SCE implements the recommendations described below, we believe that the CCC executive director will be able to approve the plan, pursuant to the requirement in Condition B.  

1) Performance Goals. The permit condition states: “In consultation with the permitee, the Commission staff will monitor the effectiveness of the behavioral barrier devices. If the Executive Director determines that the installed devices are not sufficiently effective to warrant continued use, the Executive Director may require removal and installation of alternative behavioral barrier devices”. The intent of this condition is to require SCE to make a good faith effort to save fish. Hence, if the executive director requires removal of one type of device because it is not effective in saving fish, installation of another may be required, unless the cost is prohibitive. Clearly then, SCE’s goal should be to make every effort to succeed so as to avoid having to install alternative devices.  

At issue is what is “not sufficiently effective”, as it is this criterion that potentially triggers removal and installation of alternative devices. The Commission staff’s position is that a behavioral barrier device will be considered sufficiently effective if it reduces impingement of fish by at least an estimated 2 metric tons per year (this is consistent with recommendations by the MRC). We believe that this is a reasonable, attainable standard. At current levels this represents approximately a 10% decrease in annual fish impingement. It should be noted that (1) it is the hope of the CCC that there will be substantially more than a 10% decrease in impingement and, (2) that monitoring required to assess the effectiveness of the devices decreases with increasing effectiveness of the devices.  

It is important that assessment of the effectiveness of the behavioral barrier devices be powerful, statistically, because, as described above, failure to meet the permit standard may result in a requirement to install alternative devices. Therefore the goal of the CCC
the proportion of fish saved from impingement will decrease if behavioral barrier devices are effective and are implemented effectively in the plant; the degree to which variance decreases would depend on how strongly the devices affected behavior. (We think that the mercury light experiment was not implemented in a way that was effective. Thus “lights on” treatment was no different from the “lights off” treatment and nothing informative can be said about likely levels of variability when behavioral barriers are implemented). At half the current level of variability, 50 replicates would be needed to detect a 10% increase in fish saved, and only 15 replicates would be needed to detect a 20% increase. These are reasonable levels of effort.

At this time, the Commission staff believes that evaluation of behavioral barrier devices in the plant is feasible. We suggest that following installation of devices, a sampling procedure, designed and under the control of the CCC, be established. A preliminary set of data will be collected over a short period of time to determine variability and to estimate the sampling effort required to fully evaluate the effectiveness of the installed devices. In consultation with SCE, we will then determine if the cost of the full evaluation is warranted. Note, that the idea behind the preliminary sampling effort is to evaluate the cost-effectiveness of full scale monitoring. Note also, that if full scale
4) Specific comments to SCE’s responses

Item 1. The CCC looks forward to reviewing draft RFP’s for experimental work to be done on the behavioral barrier devices. SCE states that installation will not proceed if no significant benefit will be gained by their installation. The implementation and selection of type of device is left largely to SCE; however it must be noted that for Permit requirements, the effectiveness of devices is to be evaluated by the CCC after installation. If SCE intends to use the results of small scale experiments to argue against installation of devices in plant, it is critical that the CCC be confident that both the experiments and analyses of results were done correctly. Therefore, the CCC should review all experimental protocols and independently evaluate results from the small scale experiments.

Item 2. See section 1 (Performance Goals).

Item 3. CCC staff believes that it is critical to evaluate behavioral barrier devices during both normal operation and heat treatments so as to be able to determine the most effective way of implementing the devices. For example, should lights be on all the time or perhaps only during heat treatments?

Item 4. See section 1 (Performance Goals).

Item 5. CCC staff agrees with the approach to do small scale experiments prior to installation at SONGS. However, as described above (section 1: Performance Goals), CCC staff believes that evaluation of behavioral barrier devices after installation at SONGS is both required under conditions of the Permit and logistically feasible.

Item 8. CCC staff agrees that offshore behavioral deterrents should only be implemented if they are cost-effective. Note that “cost-effectiveness” as a basis for not meeting Permit requirements will be evaluated by the CCC. We also note, again, that CCC staff does not consider the fish chase procedure to be a behavioral barrier for mitigation purposes.

Item 9. See section 2 (Fish Chase Procedure).

RECOMMENDATIONS

The CCC staff recommends the following course of action for attaining compliance for the behavioral barrier mitigation program. The Study Plan for Behavioral Barriers should be revised to incorporate these elements.

1) The fish chase procedure should be continued (see #6b below).

2) SCE should continue with small scale experimentation to assess the potential effectiveness of light and sound devices for implementation in plant.