

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Christina Babst
728 N Doheny Dr
West Hollywood, CA 90069-5525

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

San Onofre Nuclear Plant is another Fukushima waiting to happen, and we all know how THAT turned out. Are you intelligent, or not?

Thank you for your attention to these concerns.

Holly McDuffie
11565 Erwin St Apt 1
North Hollywood, CA 91606-4823

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Enough of your DISREGARD for humanity and all life.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Terri Kana
PO Box 291398
Los Angeles, CA 90029-9398

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Michelle Shrode
1000 S Coast Dr
Costa Mesa, CA 92626-1767

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Shahrokh Mirjahangir
124 Avenida Del Poniente
San Clemente, CA 92672-4661

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Diane Villard
32371 Alipaz St
San Juan Capistrano, CA 92675-4122

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Nick Micalizzi
30931 Via Errecarte
San Juan Capistrano, CA 92675-2923

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Thomas Drescher
443 N Harper Ave
Los Angeles, CA 90048-2220

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Nicolas Carr
11539 Laurelcrest Dr
Studio City, CA 91604-3875

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Stephanie Larro
5230 Weller Dr
Woodland Hills, CA 91367-6048

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Robert Elder
4022 Braeburn Way
Los Angeles, CA 90027-1308

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Ivan Light
819 Marymount Ln
Claremont, CA 91711-1513

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Charles Beals
6611 McLennan Ave
Van Nuys, CA 91406-5540

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Derrick Evans
4000 Sutro Ave
Los Angeles, CA 90008-2751

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Roy Mims
317 South Grand Ave.
Los Angeles, CA 90007

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

G Hauser
1382 Chamberlain Rd
Pasadena, CA 91103-2310

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Frieda Caplan
11651 Montecito Rd
Los Alamitos, CA 90720-4054

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Clea Markman
5804 Abernathy Dr
Los Angeles, CA 90045-1620

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Cathrine Takazaki
1719 Federal Ave Apt 10
Los Angeles, CA 90025-4141

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Daniel Saks
10334 Bannockburn Dr
Los Angeles, CA 90064-4514

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Karina Oleynikov
7015 De Celis Pl
Van Nuys, CA 91406-3702

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Cheryl Erickson
315 12th St
Huntington Beach, CA 92648-4518

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Christina Bellarose

Calabasas, CA 91302

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process. Nuclear waste is destroying our EARTH. Stop aiding in this destruction...

Thank you for your attention to these concerns.

Loulou S
1659 Appian Way
Santa Monica, CA 90401

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Elizabeth Gomez
11113 Doty Ave Apt B
Inglewood, CA 90303-2723

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Michael Wiles
6054 Metropolitan Plz
Los Angeles, CA 90036-3210

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Barbara Shapiro
2700 Neilson Way
Santa Monica, CA 90405-4011

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Joan Easley
23015 Del Valle St Apt 1
Woodland Hills, CA 91364-1212

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Gila Jones
31221 Belford Dr
San Juan Capistrano, CA 92675-1832

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Rebecca Fent
1304 Ancona Dr
La Verne, CA 91750-3313

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

J. V. Foti
714 Pacific Ave
Long Beach, CA 90813-4234

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Michelle Tran
11422 Kathy Ln
Garden Grove, CA 92840-1717

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Michael McMahan
4892 Maui Cir
Huntington Beach, CA 92649-2363

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Julie Adelson
2810 6th St
Santa Monica, CA 90405-4340

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Jeff Lambeth

CA

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Diane Preston
34145 Pch
Dana Point, CA 92629

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

James Gregory
10808 Eton Ave
Chatsworth, CA 91311-1444

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Hugh Lehman
22550 La Rochelle Dr
Santa Clarita, CA 91350-1309

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

terance tashiro
8036 Westlawn Ave
Los Angeles, CA 90045-2751

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Cynthia Guthrie
8406 Friends Ave
Whittier, CA 90602-3013

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Rod Fisher
51 Emerald Bay
Laguna Beach, CA 92651-1251

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Martina Linden
4509 Grand View Blvd
Los Angeles, CA 90066-6232

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Simone Boudriot
9925 Alene Dr
Tujunga, CA 91042-2601

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Emma Campbell Webster
2555 Greenvally Rd
Los Angeles, CA 90046-1437

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Christian Manfredi
10845 Camarillo St Apt 101
North Hollywood, CA 91602-1361

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Fred Naas
30771 Concord Ln
Laguna Niguel, CA 92677-2426

Apr 30, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Shainna Breslow
352 Obispo Ave
Long Beach, CA 90814-2550

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

KAREN NILES
2205 Curtis Ave # B
Redondo Beach, CA 90278-2005

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Robert La Farge

90660

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Toni Scalera
Scott Road
Burbank, CA 91504

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Melodie Meyer
804 Pacific Ave
Venice, CA 90291-3221

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Jackie Engle
2169 Pine Ave Apt 4
Long Beach, CA 90806-4757

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Frances Alet
5324 Parkmor Rd
Calabasas, CA 91302-3408

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Jane Weissman
1633 Amberwood Dr Apt 8
South Pasadena, CA 91030-5100

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Nancy Mohler
20911 Fontaine Rd
Topanga, CA 90290-3612

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

John Burnett-Stuart
5830 Buena Vista Ter
Los Angeles, CA 90042-1228

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Tracey Arnold
4235 Pickney Dr
Calabasas, CA 91302-4819

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Lydia Moore
584 High Dr
Laguna Beach, CA 92651-1558

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

VR Wallace
13712 Sunrise Dr
Whittier, CA 90602-2547

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Valerie Moore
11121 Haskell Ave
Granada Hills, CA 91344-3943

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Joe Stockli
2553 Vuelta Grande Ave
Long Beach, CA 90815-2315

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Michael Hemming
17103 Nanette St
Granada Hills, CA 91344-1410

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Kelly Ireland
6566 De Longpre Ave
Los Angeles, CA 90028-7803

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Athena Alexander
2210 3rd St Apt 217
Santa Monica, CA 90405-3434

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Randi Mavestrand
PO Box 3086
Santa Monica, CA 90408-3086

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Carey Million
5401 Magnolia Ave
Whittier, CA 90601-2749

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Jackie Parker
4437 Clayton Ave
Los Angeles, CA 90027-5511

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Patrick Chandler
2237 S Bronson Ave
Los Angeles, CA 90018-1047

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Andy Phillips
222222449 Rue De Cannes
Costa Mesa, CA 92627-1457

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Howard Prouty
15401 Beach Blvd # 232
Westminster, CA 92683-6209

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Helena Lambert
5712 Eberle St
Lakewood, CA 90713-1839

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Mara Hornby
24701 Stratton Ln
Laguna Niguel, CA 92677-2182

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Sahar Abassi
33811 Valle Rd
San Juan Capistrano, CA 92675-4830

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Cristina Paul
3150 Curts Ave
Los Angeles, CA 90034-3204

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Kelly Fischer
2625 Riverside Ter
Los Angeles, CA 90039-4012

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

J Michael Dargin
7718 Norton Ave
West Hollywood, CA 90046-6261

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Susanne Mortensen
1722 Westcliff Dr
Newport Beach, CA 92660-5530

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Heather Rider
505 S Barrington Ave
Los Angeles, CA 90049-4334

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Brenda Howell
1638 Avenida Selva
Fullerton, CA 92833-1533

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Hildy Meyers
201 20th St
Huntington Beach, CA 92648-3913

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Carl Mellinger
PO Box 1135
Pacific Palisades, CA 90272-1135

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Lynda DeCarlo
754 27th St
Manhattan Beach, CA 90266-2363

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

John Clark
5259 Calderon Rd
Woodland Hills, CA 91364-1505

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Tony Lorito
1274 Havenhurst Dr Apt 2
West Hollywood, CA 90046-4927

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Mitra Schmidt
14 Georgetown
Irvine, CA 92612-2644

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Mary Rojeski
2603 3rd St
Santa Monica, CA 90405-4128

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

James Michael Kelly

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Gna Champion
14104 Panay Way Apt 157
Marina Del Rey, CA 90292-6109

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Susan Davis Mantee
23908 De Ville Way Apt A
Malibu, CA 90265-4850

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Joshua Sapkin
928 N Malden Ave
Fullerton, CA 92832-1237

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Julie Levine
20569 Cheney Dr
Topanga, CA 90290-3715

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Sullivan Carter
13168 Boca De Canon Ln
Los Angeles, CA 90049-2220

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Robert Wisehart
1710 E. Ave. R-3
Palmdale, CA 93550-5472

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

J.J. Udovch
22486 Caminito Esteban
Laguna Hills, CA 92653-1672

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Joshua Sapkin
928 N Malden Ave
Fullerton, CA 92832-1237

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Alison Lakoff

CA

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Charles Masters
140 Fernleaf Ave
Corona Del Mar, CA 92625-3211

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Danny Kleinman
5312 1/2 Village Grn
Los Angeles, CA 90016-5105

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

"Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process."

Thank you for your attention to these concerns.

Edward Dollard
1801 Hackett Ave
Long Beach, CA 90815-3428

Apr 29, 2013

Ms Cindy Bladey
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Ms Bladey,

The comments that follow are regarding Docket ID NRC20130070.

We ask that the Nuclear Regulatory Commission (NRC) take no action that could lead to a restart of the San Onofre nuclear power plant before the Commission completes a comprehensive investigation and provides full opportunity for public participation and independent expert testimony.

Southern California Edison (SCE) is attempting to shortcut the license review process by calling on the NRC to make a fast-track restart decision. We and other environmental groups have joined with U.S. Senator Boxer and U.S. Representative Markey in urging the NRC not to follow such a course.

We were deeply disturbed when on April 10 the NRC staff disregarded numerous statements of concern and announced a "preliminary finding" that a San Onofre restart at 70% power posed no significant safety risk.

We join a wide range of concerned citizens and public officials in believing that a full and transparent review of the failed San Onofre generators is essential before the NRC considers any potential restart at either partial or full power of the failed generator.

We support Senator Boxer, Chair of the Environment and Public Works Committee, who stated on April 10, 2013: "The NRC staff proposal, which could pave the way for the restart of the San Onofre nuclear power plant before the investigations of the crippled plant are completed, is dangerous and premature."

Given the recent failure of tubes that carry radioactive water, speeding restart of San Onofre through a so-called "license amendment" that shortcuts procedures is totally inappropriate. SCE's request to weaken its license requirements was made despite evidence showing that there could be a significant hazard from the operation of the deficient steam generators.

Given the troubled history and current condition of the plant and the raised level of public concern, the public deserves a full review by the NRC of conditions at San Onofre before it considers a restart of either failed generator.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time, and to conduct a comprehensive and open review process.

Thank you for your attention to these concerns.

Michael Adams
2920 W 7th St Apt 15
Los Angeles, CA 90005-3936