

May 3, 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 protection from the folly of SCE thinking.

SCE deserves public censure and probationary status given their idea of restarting unsafe generators. Restart of either failed generator should not be considered at all.

I support the call by the Sierra Club for the NRC to block any restart of the failed San Onofre generators at this time. SCE deserves public censure and the San Onofre plant should be permanently closed.

Thank you for your attention to these concerns.

Daren Black
11664 National Blvd
Los Angeles, CA 90064-3802

May 3, 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.

Bradley Colden
13526 Tedemory Dr
Whittier, CA 90602-3112

May 3, 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.

Alena Jorgensen
5941 Kauffman Ave
Temple City, CA 91780-2235

May 3, 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.

Ina Mitchell
15501 Lanark St, #222
Van Nuys, CA 91406-1412

May 3, 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.

Stephen Telesmanic
12 W Grand Ave
Alhambra, CA 91801-2466

May 3, 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

May 3, 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.

Lucia Marano
1161 Hyperion Ave
Los Angeles, CA 90029-2227

May 3, 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.

Jason Vick
39 Finisterra
Irvine, CA 92614-5381

May 3, 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.

Georgia Brewer
5518 Ventura Canyon Ave
Sherman Oaks, CA 91401-5228

May 3, 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.

Hillary Melin
3411 Helms Ave
Culver City, CA 90232-2333

May 3, 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.

Sean Winston
1226 W 84th Pl
Los Angeles, CA 90044-2214

May 3, 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.

Carlos Salazar
17328 Ventura Blvd # 318
Encino, CA 91316-3904

May 3, 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.

Katherine Doberne
20253 Keswick St Apt 329
Winnetka, CA 91306-4432

May 3, 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

Thank you for your attention to these concerns.

Michael Moran
10428 Oso Ave
Chatsworth, CA 91311-2544

May 3, 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.

Ron Prado
22482 Alma Aldea
Rancho Santa Margarita, CA 92688-2831

May 3, 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.

Dario Garcia

CA

May 3, 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.

Meghan McKenzie
1037 Arcadia Ave Apt D
Arcadia, CA 91007-7174

May 3, 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

May 3, 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.

Leann Moore
1201 W Durness St
West Covina, CA 91790-4764

May 3, 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.

Dana Timms

May 3, 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

May 3, 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.

Angeles Chapter

CA 92652

May 3, 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

May 3, 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.

Sheri Lochner
231 Oaks Ave
Monrovia, CA 91016-2114

May 3, 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.

Marissa Moritz

May 3, 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.

Matthew Kerschner
315 Hobart Pl
Los Angeles, CA 90004-1807

May 3, 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.

darynne jessler

CA

May 3, 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.

Lauren Martinson
1861 N Van Ness Ave Apt 107
Los Angeles, CA 90028-5679

May 3, 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.

We do not want a Chernobyl or Fukushima Danchi event here in the United States!

JUST SAY NO!

Thank you for your attention to these concerns.

Glenna Young

May 3, 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 Nelson
26401 Via Galicia
Mission Viejo, CA 92691-2927

May 3, 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.

Monteque Pope-Le Beau
6678 Drexel Ave
Los Angeles, CA 90048-4209

May 3, 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.

Sarah Nolan
5530 E Mezzanine Way
Long Beach, CA 90808-3621

May 3, 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.

Linda Nerney
1249 S Gertruda Ave
Redondo Beach, CA 90277-5125

May 3, 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 angell

May 3, 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

May 3, 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 Singleton
21702 Branta Cir
Huntington Beach, CA 92646-8205

May 3, 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.

D. Singer
1233 Pine St
Oakland, CA 94607-1460

May 3, 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 that there is no safe amount of radiation exposure to humans; add earthquakes and tsunamis....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.

Restart? Are you crazy?

Thank you for your attention to these concerns.

paul templeman
7300 Baird Ave Apt 204
Reseda, CA 91335-8102

May 3, 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.

Jeffery Dorer
5818 Fayette St Apt 1
Los Angeles, CA 90042-2651

May 3, 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.

Scott Boller
4545 Orin Ave
La Crescenta, CA 91214-2722

May 3, 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

May 3, 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.

Anita Youabian
153 S Palm Dr Apt 1
Beverly Hills, CA 90212-3532

May 3, 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

May 3, 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.

Tanya Desloover
8132 Forelle Dr Apt 3
Huntington Beach, CA 92646-1698

May 3, 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 Margolis
11005 Strathmore Dr
Los Angeles, CA 90024-2304

May 3, 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.

Rebekka Helford
12540 Pacific Ave Apt 6
Los Angeles, CA 90066-4320

May 3, 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.

Svetha S--

May 3, 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

May 3, 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 Cleaver
29330 Lakeshore Dr
Agoura Hills, CA 91301-2876

May 3, 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.

Kent Minault
13214 Magnolia Blvd
Sherman Oaks, CA 91423-1531

May 3, 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.

Pat Pinkston
25539 Hardy Pl
Stevenson Ranch, CA 91381-1584

May 3, 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.

Alida Montanez-Salas
2871 Stanbridge Ave
Long Beach, CA 90815-1060

May 3, 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.

Nicole Slater
43241 Crestwood Ct
Lancaster, CA 93536-5425

May 3, 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.

Raj Rajkumar
98 Kent Street
Epping, NSW 2121, CA 90254

May 3, 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 Margolis
11005 Strathmore Dr
Los Angeles, CA 90024-2304

May 3, 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.

Dennis Lew
4571 Don Rodolfo Pl
Los Angeles, CA 90008-2813

May 3, 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.

I, William O. Martin, am a long standing member of the Sierra Club, and I DO NOT SUPPORT THE ABOVE STATED POSITION OF THE CLUB..

I believe there should be a major role for safe nuclear energy, and that San Onofre should be returned to FULL POWER after scientifically appropriate revisions, if needed, have been made.

William O.
Martin

Thank you for your attention to these concerns.

William Martin
13 Viejo
Irvine, CA 92612-2616

May 3, 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
222222249 Rue De Cannes
Costa Mesa, CA 92627-1457

May 3, 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

May 3, 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.

Luz Delgado
86 N San Marino Ave
Pasadena, CA 91107-3533

May 3, 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.

George I.
3 Vista Sierra
Rancho Santa Margarita, CA 92688-1007

May 3, 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.

jamie muniz

irvine, CA 92603

May 3, 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.

Emeraech Decrescenzi
100 Palmetto Dr Apt 8
Pasadena, CA 91105-2500

May 3, 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.

Manjula Perera
27550 Hillcrest
Mission Viejo, CA 92691-7450

May 3, 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 Comstock
6320 W 82nd St
Los Angeles, CA 90045-2838

May 3, 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.

Cecelia Lynch
3645 Myrtle Ave
Long Beach, CA 90807-4145

May 3, 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.

carolyn manley
10220 Stanwin Ave
Arleta, CA 91331-4450

May 3, 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.

Dale Jaffe
3387 Barham Blvd
Los Angeles, CA 90068-1446

May 3, 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.

Liz Wexler
21319 Las Pitas Rd
Woodland Hills, CA 91364-5912

May 3, 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.

Virginia Bernal
830 Freeman St
Santa Ana, CA 92703-2314

May 3, 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.

Dixie Lee English
21544 Wesley Dr Apt 4
Laguna Beach, CA 92651-8102

May 3, 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 & John Goldthwait
21273 Entrada Rd
Topanga, CA 90290-3536

May 3, 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.

My husband and I both worked at SONGS back in the '80's. It was a good place to work but always felt a bit dangerous.

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.

Laurel Tucker
676 W 9th St
Claremont, CA 91711-3741

May 3, 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 Barona

May 3, 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.

Dona van Bloemen

CA 90403

May 3, 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.

Carole Weller
8344 Calendula Dr
Buena Park, CA 90620-2010

May 3, 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.

Angela Vanthaneeyakul
1029 S 5th Ave
Arcadia, CA 91006-4331

May 3, 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.

Sincerely,

Cort Stricker

Thank you for your attention to these concerns.

cort stricker

May 3, 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.

Judy Ballerino
902 N Florence St
Burbank, CA 91505-2615

May 3, 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.

Ann Uzdavinis
1011 N Orange Grove Ave Apt 1
West Hollywood, CA 90046-6161

May 3, 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.

Solar, wind and geothermal offer safe, affordable options. Germany had the good sense, after the Japan nuclear disaster to close their plants permanently. Let's do the same.

Thank you for your attention to these concerns.

Jeanette Vosburg
4124 East Blvd
Los Angeles, CA 90066-4610

May 3, 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 Todisco
25085 Sanoria St
Laguna Niguel, CA 92677-8813

May 3, 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.

Jeffrey Findeis
200 E. Anaheim Street Apt 529
Long Beach, CA 90813

May 3, 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.

Calahan Miller
1335 1/2 Roxbury Dr
Los Angeles, CA 90035-4708

May 3, 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

May 3, 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.

Mark Gallegos
3211 Gleason Ave
Los Angeles, CA 90063-3033

May 3, 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.

Stephen Kubick
1122 Chelsea Ave Apt A
Santa Monica, CA 90403-4656

May 3, 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 Hayden
1284 S Ridgeley Dr
Los Angeles, CA 90019-2654

May 3, 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.

We don't need a Fukushima here in California

Thank you for your attention to these concerns.

Jeffrey Upton
12532 La Bella Dr
Santa Ana, CA 92705-3407

May 3, 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.

Eugene Whitehead

May 3, 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.

Linda Oeth

CA 92525

May 3, 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.

Anne Palmer

May 3, 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.

Alexandra Hopkins
2748 Prospect Ave
La Crescenta, CA 91214-3820

May 3, 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.

Latha Sarakki

CA

May 3, 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.

Norma Faith Rockman

May 3, 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.

carmelo valone
4258 Lexington Ave
Los Angeles, CA 90029-2122

May 3, 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.

Rosemary Graham-Gardner
PO Box 3335
Manhattan Beach, CA 90266-1335

May 3, 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

May 3, 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

May 3, 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.

Patricia Lauer
1857 Stanley Ave
Signal Hill, CA 90755-6013