A BENEFIT CONCERT
TO SUPPORT DISASTER RELIEF EFFORTS
IN JAPAN AND NON-NUCLEAR GROUPS WORLDWIDE

SUNDAY, AUGUST 7TH, 2011
SHORELINE AMPHITHEATRE IN MOUNTAIN VIEW, CA
The disaster in Fukushima is not only a disaster for Japan. It is a global disaster. We come together now across cultural boundaries, political and generational boundaries, to call for changes in the way we use energy, and in the ways we conduct the search for solutions to the problems facing humanity,” says Jackson Browne. “We join with the people of Japan, and people everywhere who believe in a non-nuclear future.”

It was shortly after the March 2011 earthquake and tsunami that triggered multiple meltdowns at the Fukushima Daiichi nuclear plant in Japan that the decision was made to coordinate a benefit. Shoreline Amphitheatre was chosen because of its close proximity to the Pacific Rim, Northern California’s history and deep association with Japan - and because nuclear reactors on the California coast store spent fuel rods in the same manner as at Fukushima. The concert date falls between the anniversaries of atomic bombs dropped on Hiroshima (August 6, 1945) and Nagasaki (August 9, 1945).

“The MUSE concert will not only be a great show, it will hopefully entice the public to become better informed of the tremendous dangers of nuclear power,” says Graham Nash. “We have to keep real and true information flowing so that people can act on it.”

“We’re so lucky to have been able to bring back some of the original MUSE team to collaborate with some new and younger artists for MUSE 2, so that we can immediately help with the Japan relief effort and raise funds and awareness for the no nukes issue,” says Bonnie Raitt. “I’m excited to be a part of this important and truly collaborative effort. It’s going to be a very special, one of a kind event.”

Pat Simmons, of The Doobie Brothers, who performed at the original MUSE shows adds, “We are so proud to be reuniting with so many of our talented friends, who share our concern for the safety, and sustainable future of our fragile planet. Current events have brought us to a turning point in our human existence. It’s time to consider alternatives to the present course of energy production that have been forced upon us by an aggressive corporate power structure. We join together to generate funds to help our Japanese friends, as they recover from the devastation that they have had to endure, due to man’s careless use of nuclear energy, and nature’s unpredictability. Through these efforts we also hope to raise public awareness of the challenges we face and the important responsibilities we share in moving us towards a safer, nuclear free future.”

The concert stage is powered by an integrated system of clean, alternative energy sources, using solar, biodiesel, and wind technologies. The energy-saving GRNLite LED lighting rig for the show has been donated by Bandit Lites, and Schubert Systems has donated the sound rig. In addition, Shoreline is the largest Green certified concert venue in the United States and is a founding member of the Green Music Group. One goal is that the concert will inspire musicians in other areas to organize shows that both employ and promote safe energy alternatives, and that raise funds for disaster relief efforts and for groups—local, regional, national, and international alike—advocating non-nuclear programs and initiatives.

“As Japan struggles to subdue meltdowns at Fukushima, and Ft. Calhoun Nuclear in Nebraska struggles to keep its reactor and spent fuel above the Missouri’s floodwaters, we once again face a crucial choice,” says John Hall (who, in addition to being a musician, was a U.S. Representative from New York, 2007-2011). “Will we, as a country, invest in clean, renewable sources of energy, or will we continue to use taxpayer dollars to indemnify and subsidize the dirty, deadly old technologies that are making our planet unlivable?”

“Even though the news cycle has moved on from the Fukushima disaster, this is another massive world energy disaster from which there will be long-term effects,” adds Jason Mraz. “I am thrilled to be a part of this amazing show that will not only help those in Japan, but that will also call attention to the urgent need to embrace safe, clean energy alternatives.”

Japanese musician and multi-instrumentalist, Kitaro, joined the bill as a way to give thanks “for all of the support for Japan from the world, and to all of the Japanese, who are helping each other.” He adds, “It is time to consider the change to alternative clean energy instead of nuclear power.”

“It’s going to be a very special, one of a kind event.”

-Bonnie Raitt
We come together now across cultural boundaries, political and generational boundaries, to call for changes...”

-Jackson Browne
The presenting sponsor VantagePoint, Capital Partners (www.vpcp.com), is the leading global investor in energy innovation and efficiency. VantagePoint believes that industries such as energy, water, transportation, information technology and healthcare are facing a future quite different from their past - the old model doesn’t quite work in the new world.

VantagePoint believes this group of critical industries are undergoing a modernization that will fundamentally re-shape our global economy. Now is the time to combine the capital, technology, people and partners to fashion the transformative companies for a new economy. VantagePoint’s internal experts, external advisors and world-class Strategic Partners provide extraordinary guidance in finance, human capital, legal, marketing, science, portfolio management and much more.

**ADDITIONAL DONORS**

Kelcy Warren

Jenny Norton and Bob Ramsey

Steve Luczo and Agatha Relota

Stewart Mott Foundation
CLEAN AND SAFE ENERGY VILLAGE

MUSE 2 features the largest gathering of safe energy and non-nuclear organizations from around the country ever. Concertgoers visit dozens of information booths to get up close with the experts and find out about safe, clean, renewable energy in their regions. The Village also featured clean energy exhibits such as electric vehicles, residential-sized wind generator, solar systems and biofuel generators that run on fuel made from algae. These solar, wind and biofuel technologies supplied the energy for the stage, sound and lights as well as the Village itself.

So get up close and talk to the experts...and yes there will be lots of great music...

Thank You to the following activists for their incredible work for a nuclear free future!

Kevin Kamps
Margaret Poindexter
Tom Clements
Lauren Thorpe
Jon Scott
Chris Williams
Gary Shaw
Rochelle Becker
Marylia Kelley
Jane Swanson
Dan Hirsch
Adam Browning
Rosalind Jackson
Emily Rusch
Marshall Wright
Todd Steiner
Erica Heimberg
Gene Stone
Barbara George
Jessica Stenke
Roger Herried
Dave Kraft
Michael Keegan
Heather Meloy
George Crocker
Mary Olson
Susan Corbett
Glenn Carroll
Jim Warren
Karen Hidden
Judy Treichel

Gerry Pollet
Sophia Nicola
Diane D’Arrigo
Miriam Gordon
Rosie Tovi
David Weisman
Ann Harris
Scott Yundt
Don Eichelberger
David Grace
Gary Headrick
Ace Hoffman
Steven Sondheim
Mary DeCoster
Tom Smith
Jill ZamEk
Lynne Levine
Maria Kindel
Kristin Kearsley
Seth Rick
Joan Meriman
Peter Aranson
Dennis Kyne
Hank Pollet
Mary Ellen Navas
Bob Archibald
Teresa Coleman
Charles Cooper
Chanses Gomez
Loulena Miles

SPECIAL THANKS TO THE GUACAMOLE FUND

Tom Campbell
Steve MacFadyen
Diane Koletzke, No Voice Unheard
Paula Ash
Ty Braswell
Phil Lusk

THANKS TO OUR ACTIVIST ADVISORS:

Michael Mariotte
Obie Benz
Harvey Wasserman
Aileen Miyoko Smith, Green Action Network

See listing and descriptions of participating tables on following pages.
ENERGY VILLAGE TABLES

Abalone Alliance Clearinghouse
The AA Clearinghouse is the archival home of the Abalone Alliance which was active between 1977 and 1985. The Alliance was organized to oppose nuclear power and weapons across California, carrying out a number of non-violent civil disobedience actions at Diablo Canyon including the September 1981 blockade, the largest in US history. AAC continues to monitor and network with activists on nuclear and renewable energy issues here and around the world with the goal of sharing its extensive resources.

Alliance for Nuclear Responsibility
The Alliance for Nuclear Responsibility promotes California’s jurisdiction over the economics and reliability of our state’s electric supply. The Nuclear Regulatory Commission has no authority to prevent California from protecting its ratepayers and its citizens from continued investments in and reliance upon aging and seismically vulnerable reactors.

Beyond Nuclear
Beyond Nuclear aims to educate and activate the public about the connections between nuclear power and nuclear weapons and the need to abandon both to safeguard our future. Beyond Nuclear advocates for an energy future that is sustainable, benign and democratic. The Beyond Nuclear team works with diverse partners and allies to provide the public, government officials, and the media with the critical information necessary to move humanity toward a world beyond nuclear.

CALPIRG
CALPIRG (California Public Interest Research Group), a statewide consumer advocacy organization, has advocated for safe, reliable energy sources for California for nearly 40 years. Right now we are working to retire California’s existing nuclear power plants and replace their electricity with safer, cleaner sources of energy. We’ve joined the Alliance for Nuclear Responsibility in calling for comprehensive seismic safety studies around California’s nuclear reactors, and testified frequently before the California state Legislature on the safety and economics of nuclear energy. CALPIRG Education Fund has written and released numerous reports on nuclear power plants, including Unacceptable Risk: Two Decades of “Close Calls,” Leaks and Other Problems at U.S. Nuclear Reactors, and The High Cost of Nuclear Power, which found that dollar for dollar, a clean energy portfolio can deliver more energy than new nuclear power.

Citizens Action Education Fund
Citizens Action Education Fund of Indiana has been a stalwart opponent of nuclear and coal generation technologies for more than three decades. Having played a key role in the demise of the problem-plagued Marble Hill nuclear power plant, CAC is no stranger to the devastating environmental and financial risks associated with nuclear technology.

For the last four legislative sessions, investor-owned monopoly utilities have skillfully lobbied to enact Construction Work In Progress (CWIP) for nuclear power plants. Their intention is clear: to effectively position their captive ratepayers as the involuntary financiers of an extraordinarily risky business plan. Indeed, Wall Street would never fund the construction of a nuclear reactor. Fully aware of those risks, Citizens Action Coalition has almost single-handedly killed the utilities’ push for nuclear CWIP to ensure that our rate paying public, environment, and economy are not put in jeopardy.

With a continued emphasis on truly clean renewables, distributed resources, and energy efficiency, CAC is a firm believer that clean, safe, and affordable energy is not only attainable, but it is our right as an essential human service.
Citizens Awareness Network (CAN)
CAN is a grassroots environmental organization working to end the use of unaffordable and dangerous nuclear power in the Northeast and replace it with sustainable, reliable and affordable energy generation.

Clean Water Fund
Clean Water Fund campaigns to protect our water and our health, from watershed to water tap. Clean Water Fund promotes clean energy alternatives to costly, thirsty and polluting nuclear plants which threaten our health and environment. Clean Water Fund has been active on water and other issues around nuclear plants in Florida, Maryland, Minnesota, New Jersey and Texas, and at the national level as well.

Coalition for a Nuclear Free Great Lakes
Coalition for a Nuclear Free Great Lakes (CNFGL - 1986) - Is comprised of safe energy and environmental groups throughout the basin (8 states, 2 provinces) who exchange expertise and documentation on all things nuclear, and then formulate campaigns to address these specific threats. The Great Lakes basin constitutes 20% of Earth’s surface fresh water, and is among the most precious resources on our planet. There are some 60 nuclear power plants that could directly impact the basin air-shed and watershed. The Great Lakes are ringed by nuclear reactors and other nuclear installations that represent an acute radiological risk to the region. Chernobyl, and now Fukushima Daiichi, are clear and unmistakable warnings. Eight of ten of the oldest U.S. nuclear reactors are located within the Great Lakes air-shed and watershed. More info on CNFGL available from mkeeganj@comcast.net

Cobalt Power Systems
Cobalt Power Systems provide you with the most complete, reliable and economical residential or commercial renewable energy solution available.

PV systems help to reduce atmospheric pollution and global warming by generating clean energy that replaces energy created through the burning of fossil fuels such as oil, coal, and natural gas. A typical medium-sized 4 kW residential PV system in California will prevent 7,000 lbs of carbon dioxide from being released into the atmosphere every year, or 170,000 lbs over its 25 year useful life. This is equivalent to planting about 1,000 trees. It will also reduce sulphur dioxide and oxides of nitrogen in the atmosphere by 850 pounds over its useful life.

Committee to Bridge the Gap
The Committee to Bridge the Gap has fought nuclear dangers for decades. It was instrumental in banning ocean dumping of radioactive waste internationally, closing the Hanford N-reactor and with it U.S. plutonium production, requiring protection against truck bombs at nuclear power plants and the elimination of weapons-grade uranium at research reactors, the shutting down of the Department of Energy’s Santa Susana Field Laboratory and the UCLA reactor, and defeating the proposed construction of the Ward Valley nuclear waste dump near the Colorado River. It is now working to resist efforts to expand nuclear power and relax radiation protection standards nationally, and continues fighting to assure the cleanup of the site of a partial nuclear meltdown in the Los Angeles area.

“The MUSE concert will not only be a great show, it will hopefully entice the public to become better informed of the tremendous dangers of nuclear power. We have to keep real and true information flowing so that people can act on it.”

-Graham Nash
Don’t Waste Michigan

Don’t Waste Michigan (DWM - 1987) first comprised of citizens throughout the state organized to stop the nuclear power industry from targeting Michigan to become a nuclear waste dump, the campaign was successful. DWM continues to be active and to educate the public about nuclear waste, and where it comes from. DWM is a frequent intervenor of record in Federal Court on nuclear matters in Michigan. Currently DWM is intervenor of record to stop the proposed Fermi 3 nuclear plant, and to stop Davis-Besse re-licensing. Recently DWM became intervenor on the Fermi 2 located on Lake Erie south of Detroit calling for shut-down. The Fermi 2 has been identified as the largest Fukushima design (Mark I) reactor in the world. DWM frequently joins in coalition with environmental groups and conducts a series of conference under the banner Nuclear Free Great Lakes Action Camps. Visit DWM at: http://dwmi.homestead.com/

Friends of the Earth

Friends of the Earth’s nuclear campaign, in support of cleaner energy alternatives and aggressive conservation and efficiency programs, is working to halt the licensing of new nuclear reactors, the closure of California reactors at risk due to earthquake faults, a halt to the nuclear industry’s pursuit of the reprocessing of radioactive spent fuel, the termination of federal loan guarantee bailouts for new reactors and against the introduction of risky plutonium fuel (MOX) into U.S. reactors.

Golden Rule

The Golden Rule crew, who were also Quaker, was inspired to sail into the Marshall Islands in 1958 after meeting and getting to know the survivors of the atomic bomb blasts. After many years this sail boat ended up in Humboldt Bay harbor. She is now in active restoration by, Veterans for Peace, Quakers, anti -nuke people, Clearwater folks, ocean biologists, folk musicians, earth firsters, anarchists, and wooden boat lovers. For the memory of the survivors and the entire anti-nuke, anti-radiation and anti-war efforts around the world I would like to see this boat sail again, and I think we all would.

Green Leap Forward

Green Leap Forward’s mission is to catalyze sustainABILITY through community-based programs and holistic solutions, the first being an energy conservation, efficiency, and renewABLE energy program. Their temporary website is GreenLeapForwardUSA.webs.com. This program was inspired by the recent events in Japan.

Greenpeace

Greenpeace is the largest independent direct-action environmental organization in the world. We do not take money from government or corporations. Our only bottom line is a green and peaceful future. We’re working to protect our planet from polluters just looking for a profit. Our main areas of focus include slowing climate change and shutting down America’s fleet of old and dirty coal plants, stopping the resurgence of nuclear power while promoting renewable energies, protecting our oceans and forests and stopping chemical facilities from continuing to dump toxics into our communities.

HEAL UTAH

From uranium mining and milling, to hosting the country’s largest low-level nuclear waste dump, to living downwind of nuclear explosions at the Nevada Test Site, Utah’s citizens have long suffered the ill effects of the nuclear industry’s activities. HEAL Utah is a grassroots non-profit dedicated to promoting a better future by engaging citizens in the effort to protect public health from nuclear and toxic threats and promoting clean energy. Our current efforts include: preventing hotter and increasing quantities of radioactive waste from coming to Utah; fighting a proposal to build Utah’s first nuclear reactors along the drought-sensitive Green River, which feeds into the Colorado River system; ensuring the specter of renewed nuclear weapons testing never again threatens public health; and promoting safe, sustainable energy as an alternative to poisonous fuels.
Heart of America Northwest
Heart of America Northwest: The voice of the Northwest to stop the use of Hanford as a national radioactive waste dump. Hanford, where the US government produced Plutonium, is the most contaminated area in the western hemisphere. We are a 16,000 member citizens’ group (WA and OR) serving as “the public’s voice for Hanford Clean-Up and safe, clean energy” to protect the Columbia River and our region’s health from Hanford’s growing contamination threat. We are the lead group organizing against use of Plutonium fuel in the region’s commercial nuclear reactor (located on Hanford) and to have the publicly owned member utilities of Energy NW stop relicensing the reactor to operate until 2043. Our award winning “Citizens’ Guides” are mailed to members with the information needed to assist the public in effectively commenting and organizing. www.hoanw.org

Indian Point Safety Energy Coalition
There are 20-million people living within 50-miles of the Indian Point nuclear plant located in Westchester County, NY and the plant is located 12-miles from a major transfer point of the New York City’s water supply. In 1979, Robert Ryan, the Director of the Office of State Programs for the NRC said in a public hearing that “Indian Point is one of the most inappropriate sites in existence” for a nuclear plant and that it may be necessary to consider closure at some point in the future. That time is long overdue. The Indian Point Safe Energy Coalition was formed shortly after one of the hijacked airliners flew right over the plant on 9-11. IPSEC includes environmental and progressive grassroots organizations dedicated to closing Indian Point.

Mobile Solar
Mobile Solar is the leader in the field of transportable solar generators. These units are reliable, clean, quiet, and economical. Thanks to many recent advancements in the solar industry, solar generators can now do the work that diesel, gasoline, and propane generators used to do. Fossil-fuel generators can still be used in conjunction with our solar generators, but now they play a backup role, for the occasional battery boost.

Mothers for Peace
The San Luis Obispo Mothers for Peace has served as a community-based watchdog since 1973, when PG&E initially applied for an operating license for the Diablo Canyon Nuclear Power Plant. Current litigation opposes PG&E’s proposed 20-year license renewal for Diablo, which seeks to keep the two aged reactors in operation until 2044/2045. The Mothers for Peace’s legal arguments focus on the seismic risks to Diablo, which is surrounded by multiple earthquake faults. Additionally, PG&E has already shown an inability to safely manage the aging plant, which was designed in the 1960’s, and constructed between the late 1960’s and the early 1980’s.

NC WARN
NCWARN is a member-based nonprofit tackling the accelerating crisis posed by climate change – along with the various risks of nuclear power – by watch-dogging utility practices and working for a swift transition to energy efficiency and clean power generation. We are working closely with Friends of the Earth and others to stop the U.S. nuclear “renaissance,” which is being aimed heavily at the southeastern United States.

Nuclear Watch South
Nuclear Watch South is a grassroots, volunteer-based, anti-nuclear environmental group working on issues of nuclear power, nuclear weapons and nuclear waste. Nuclear Watch South’s mission is to educate the public about the risks of nuclear power and the growing success of alternative energies and to mobilize public action for a carbon-free nuclear-free future. The South is ground zero for tax-funded new nukes and Nuclear Watch South has active campaigns opposing two new reactors at Plant Vogtle in Georgia and the MOX plutonium fuel “factory to nowhere” under construction at Savannah River Site in South Carolina. Please visit our educational website nonukesyall.org to STUDY THE NUKE, sign up and get a FREE “No Nukes, Y’all” sticker!
**Energy Village Tables Cont’d**

**Nuclear Energy Information Service (NEIS)**
NEIS’ primary mission is to provide the public and its members with information about the hazards, safety problems, environmental effects and economic costs of nuclear power, radioactive waste, and ionizing radiation exposure; and to promote viable sustainable energy solutions and alternatives to nuclear power.

**Nevada Nuclear Task Force**
Nevada Nuclear Task Force was formed in 1986 when it became obvious that Yucca Mountain, in the State of Nevada, would be selected to be the only site to be considered for a national high-level nuclear waste dump. Those involved in forming the Task Force had previously worked to end atomic testing at the Nevada Test Site and supported victims of radiation from those tests. Everyone had been told there was no danger to the public but that was not true. We had seen the government’s refusal to compensate those injured and their refusal to even admit guilt. When the same agency came to tell Nevadans that a nuclear waste repository at Yucca Mountain would pose no danger to the public, we knew that this time we had to protect ourselves and anyone else that would be affected by such a massive project.

**Northwest Energy Lab:**
**Windtronics**
Gearless Blade Tip Power System - the future of wind power. The innovative Blade Tip Power System (BTPS) is the patented technology created by WindTronics™. The wind turbine utilizes a system of magnets and stators surrounding its outer ring capturing power at the blade tips where speed is greatest, practically eliminating mechanical resistance and drag. Rather than forcing the available wind to turn a generator, the perimeter power system becomes the generator by swiftly passing the blade tip magnets through the copper coil banks mounted onto the enclosed perimeter frame. The Blade Tip Power System addresses past constraints such as size, noise, vibration and output. The enclosed perimeter shrouds the system and is more distinguishable to wildlife. WindTronics’ proprietary systems are breaking traditional technological barriers across multiple markets, for homes and businesses, for both energy generation and energy recapture even in moderate winds.

**Nuclear Information and Resource Service (NIRS)**
NIRS is the national information and networking center for the grassroots anti-nuclear movement, and on radioactive waste, radiation and sustainable energy issues. We educate, organize, mobilize and empower people to act on behalf of a nuclear-free, carbon-free energy future. We strive to prevent construction of new nuclear reactors, end taxpayer subsidies to the nuclear industry, achieve a speedy phase-out of existing reactors, ensure isolation of radioactive waste from the environment, and protect our planet from radioactive contamination. NIRS and World Information Service on Energy in Amsterdam are affiliated to extend our services to the movement across the United States and the entire world. Nuclear Information and Resource Center South (NIRS South) Nuclear Information and Resource Service (nirs.org) has a Southeast Office based in Asheville, NC.

Founded in 1999 by Mary Olson, NIRS SE functions as a resource devoted to the region where the first large nuclear energy sites have been proposed in more than 30 years – first was a plutonium fuel factory (MOX) followed in short order by the first new reactor proposals since Watts Bar – the last of the currently operating nukes to be ordered and completed. Ninety-eight reactors were started and then canceled during the 1970’s and 1980’s (with a loss of about $100 billion). Of the 29 new license applications pending at the Nuclear Regulatory Commission, 24 are in the South. NIRS Southeast is the lead intervener on two reactors proposed for Levy County, Florida about 10 miles from the existing Crystal River (off-line
due to containment failure) reactor on the Gulf Coast.

The site is the recharge zone for amazing freshwater springs – some of the most pristine on the planet and would pull fresh water from a sea grass estuary that is the breeding grounds for many endangered aquatic species. NIRS SE also leads the national grassroots in watching the Blue Ribbon Commission on America’s Nuclear Future at work making recommendations for national nuclear waste policy.

The Southeast is at elevated risk for Mobile Chernobyl – the fullscale shipment of the nation’s most concentrated radioactive waste thanks to the nuclear business community in South Carolina volunteering to reprocess it (separate the plutonium).

Residents Organized for a Safe Environment (ROSE)
Residents Organized for a Safe Environment advocates the immediate shutdown and decommissioning of the San Onofre Generating Nuclear Station (SONGS) on the issues of safety of site location (sits on three earthquake faults & in a tsunami zone) and the worst safety record of all US nuclear power plants, and 8 million people in the 50 mile radius.

Sustainable Energy and Economic Development (SEED Coalition) & Nuke Free Texas
Nuke Free Texas is working to halt four proposed nuclear reactors in Texas and stop the relicensing of existing reactors. We’re urging the shut down the South Texas Project and Comanche Peak reactors, and that the energy they provide be replaced through improved energy efficiency and renewable solar, wind and geothermal power. We work to limit radioactive waste imports from reactors around the country to a West Texas site owned by a Dallas billionaire.

Nuke Free Texas, a project of the Sustainable Energy and Economic Development (SEED) Coalition and its allies, is online at NukeFreeTexas.org.

Sierra Club
Sierra Club is America’s largest and most influential grassroots environmental organization. Inspired by nature, we are 1.4 million of your friends and neighbors, working together to protect our communities and our environment. Our mission is to explore, enjoy and protect the planet. We are working to promote clean, renewable energy sources and move away from dirty coal, dangerous nuclear, climate destroying oil and ground water polluting natural gas. We believe in working to support a smooth transition to energy efficiency, wind, solar and all the truly green sustainable technologies that can provide energy and jobs, while not destroying the planet we share with all Life.

Sirona Fuels, Inc.
Sirona Fuels, Inc. is Northern California’s premier biodiesel producer and specializes in developing high quality “beyond ASTM” biodiesel. We produce high-quality fuel that has a positive impact on our global and local environment by reducing greenhouse gas emissions and other air pollutants. We produce commercial quantities of locally sourced and locally refined from used cooking oil.

SunPods, Inc
SunPods manufactures the first turn-key, factory-built solar array - ready to power-up on delivery. The modular SunPods units are engineered to easily interconnect to create from small to large, megawatt solar arrays. Now, ground mount solar can be installed in up to 85% less time with little to no on-site preparation or construction. SunPods makes solar that simple.

SunPower Corp.
SunPower Corp. (NASDAQ: SPWRA, SPWRB) designs, manufactures and delivers the highest efficiency, highest reliability solar panels and systems available today. Residential, business, government and utility customers rely on the company’s quarter century of experience and guaranteed performance to provide maximum return on investment throughout the life of
SunPower Corp. (cont’d)

the solar system. Headquartered in San Jose, California, SunPower has offices in North America, Europe, Australia and Asia. For more information, visit SunPowercorp.com

Tri Valley CAREs

Tri Valley CAREs is one of the country’s premiere nuclear weapons watchdog organizations. The group monitors activities at the Livermore nuclear weapons lab in the Bay Area and throughout the U.S. nuclear weapons complex. Tri-Valley CAREs acts to stop the further development of nuclear bombs, to promote their global elimination, and to clean up the toxic and radioactive pollution associated with nuclear development. Tri-Valley CAREs’ work on nuclear energy focuses on the connections between nuclear power and weapons - including the risks of nuclear proliferation because an end product of nuclear reactors is plutonium-239, the key ingredient of nuclear bombs.

Turtle Island Restoration Network (TIRN)

TIRN foresee a time when a critical-mass of people in communities all over the world share a common understanding of the intrinsic value of biodiversity and a permanent commitment to acting as wise, willing and able stewards of life in the earth’s oceans and on its lands. Their mission is to take swift and decisive action to protect and restore marine and aquatic species and their habitats and to inspire people in communities all over the world to join us as active and vocal advocates.

Specialty Studios/The Video Project

Our mission is to distribute films that educate people of all ages to the critical challenges of our time - environmental, social and global issues - and encourage exploring and acting on potential solutions. Our documentary film, Into Eternity is the first feature documentary to explore the mind-boggling scientific and philosophical questions long-term nuclear waste storage poses. Structured as a message to future generations, the film focuses on the Onkalo waste repository now under construction in Finland, one of the first underground storage facilities. We are providing this film and it’s licensing to like-minded Nuke Free organizations and advocates as a fundraising and membership generating tool. As well as an educational resource for their campaigns, petitions & initiatives. specialtystudios.com

Vote Solar

Vote Solar is a non-profit advocacy organization working to bring solar energy into the mainstream. We implement the policies necessary to build solar markets, creating sustainable business and bringing down costs.

Windtronics™

Gearless Blade Tip Power System - the future of wind power. The innovative Blade Tip Power System (BTPS) is the patented technology created by WindTronics™. The wind turbine utilizes a system of magnets and stators surrounding its outer ring capturing power at the blade tips where speed is greatest, practically eliminating mechanical resistance and drag. Rather than forcing the available wind to turn a generator, the perimeter power system becomes the generator by swiftly passing the blade tip magnets through the copper coil banks mounted onto the enclosed perimeter frame. The Blade Tip Power System addresses past constraints such as size, noise, vibration and output. The enclosed perimeter shrouds the system and is more distinguishable to wildlife. WindTronics’ proprietary systems are breaking traditional technological barriers across multiple markets, for homes and businesses, for both energy generation and energy recapture even in moderate winds.
ENERGY VILLAGE TABLES CONT’D

Women’s Energy Matters (WEM)
WEM helps whole cities and counties Go Green Together! For example, Marin Clean Energy, which broke away from PG&E and now, provides 27% renewables at comparable rates (vs. PG&E’s 17%). As a consumer advocate in state regulatory cases, WEM presented a step-by-step plan (now in review), to close California’s nukes and replace that power with renewables and efficiency.

Vantage Point Companies

Tendril: Tendril’s technology facilitates a dialog between consumers and suppliers through an energy ecosystem that connects in-home devices (like thermostats) to the utility back office.

Liquid Robotics: Liquid Robotics’ designs and manufactures the patented Wave Glider unmanned maritime vehicle (UMV), which uses waves to propel itself. Wave Gliders provide a persistent ocean presence for commercial, scientific and defense users.

MiaSolé: MiaSolé is a pioneer in the development of Copper Indium Gallium Selenide (CIGS) thin film photovoltaic products.

BrightSource Energy: BrightSource Energy develops large, utility-scale solar power plants using high-temperature solar thermal technology that concentrates sunlight and converts the resulting heat into electricity.

Switch Lightbulbs: Switch Lighting is dedicated to innovative design and technologies that create cost-effective LED lighting solutions for consumers and businesses, replacing ordinary incandescent and compact fluorescent lamps with extremely long lasting, reliable, energy-efficient solutions.

“Will we, as a country, invest in clean, renewable sources of energy, or will we continue to use taxpayer dollars to indemnify and subsidize the dirty, deadly old technologies that are making our planet unlivable?”

-John Hall

NOTES:

----------------------------------------

MUSICIANSUNITED4SAFEENERGY.ORG