

October 2021

An Open Letter to the Sierra Club and its Members

Like all Americans, we have benefited from the legacy of the Sierra Club's century of environmental advocacy. Your organization can claim among its victories the passage and defense of many pieces of federal legislation which remain at the core of our nation's environmental protection. The Sierra Club and its members have fought to expand our national parks and protect our wildlands, safeguarding these natural places for current and future generations to enjoy. We applaud these important historical and ongoing efforts. As fellow grassroots organizations and concerned environmentalists, we recognize the reality and urgency of the climate crisis and the need to rapidly and permanently reduce greenhouse gas emissions. We greatly appreciate the Sierra Club's efforts to reduce pollution and CO2 emissions from coal through your Beyond Coal Campaign. We also share many of your values, including those of mutual respect and integrity.

While we share many of the same principles and goals, we find ourselves at odds with the Sierra Club's current opposition to the use of nuclear technologies in pursuit of the elimination of fossil-based fuels. The dual challenges of eliminating global carbon emissions and ensuring equitable access to sufficient energy for all people will require the use of all clean energy technologies at our disposal. Many of us were formerly opposed to nuclear energy, but over the years, we have taken the time and effort to reconsider the role of nuclear power in addressing the global challenges and threats of this century, not the last.

We urge the Sierra Club and its members to reevaluate their anti-nuclear stance also; especially with regards to opposing support for existing nuclear plants. Such an endeavor runs directly counter to the goal of combating climate change. Given the climate plight we find ourselves in, all new renewable generation must be used to replace fossil fuels, as opposed to other non-emitting sources like nuclear. Significant additional data regarding the relative risks associated with climate change and civilian nuclear power have emerged over the past decades which warrant a reexamination of previous suppositions and concerns about fission technology. The Sierra Club has made such a reassessment before, and should do so again.

The anti-nuclear position now held by the Club was adopted over 50 years ago in a rescission of its previous support. Early in the technology's history, the Sierra Club recognized nuclear energy's power-dense and emission-free environmental benefits. Many of the Sierra Club's members at the time were strong advocates for the energy source. Among them were Will Siri, the Club's president at the time, and the photographer and Sierra Club board member Ansel Adams. Adams once noted in an interview that "the danger of nuclear power is conjectural and the pollution potential, compared with the known pollution potential of burning coal and oil, is minute." He went on to say, "there is general agreement that nuclear weapons are absurd, but I disagree with the view that nuclear power is bad".

At the height of the Cold War, when concerns over the technology's shared roots with weapons intensified, the Club's position was reversed, sparking an intense internal debate among the organization's leadership. Such a change in position is understandable given the threats of the time. Environmental leaders of the 1970s had grown up hiding under desks to protect themselves from missiles launched from the Soviet Union. Hundreds of atmospheric atomic weapons were being tested in the skies above, raining fallout of unknown radiological risk upon frightened citizens. Thermonuclear war was the existential threat of the day, and global warming was a theory only of interest to select atmospheric scientists.

The world has changed a great deal since then. In 1958, the first atmospheric measurements from the Mauna Loa observatory recorded CO₂ concentrations of 313 ppm. The last atmospheric weapon test occurred in 1980, by which time concentrations had increased to 335 ppm. In 1990, the findings of the first Intergovernmental Panel on Climate Change (IPCC) assessment were released, stating that "emissions resulting from human activities are substantially increasing the atmospheric concentrations of the greenhouse gases." When the U.S.S.R. dissolved in 1991, CO₂ levels were measured at 350 ppm., In 2021, Mauna Loa measured CO₂ over 420 ppm, levels not seen in nearly a million years. Anthropological climate change is now one of the most significant threats humanity faces.

A universal opposition to nuclear power is no longer tenable in the 21st century given the staggeringly difficult challenge of rapid and permanent decarbonization. Nuclear generation is carbon-free, low-impact, and much is already built. The 2018 Special Report from the IPCC even suggests that the pathways compatible with limited warming will require an increase in global nuclear power production. The premature shuttering of existing nuclear power plants stands in stark

opposition to the stated carbon goals and organizational values cited by the Sierra Club. Such closures threaten to offset the climate benefits of increased renewable generation; generation that should be used to displace coal, oil, and fossil gas. Given the critical need to reduce carbon emissions, we hope our organizations can agree that fossil generation must be phased out first.

We ask now that the Sierra Club and its members embrace the possibility of change again and reconsider your stated "unequivocal opposition to nuclear energy" for the sake of humanity and the planet.

Sincerely,

Dr. James E. Hansen, Earth Institute, Columbia University

Dr. Ken Caldeira, Professor Emeritus, Dept. of Global Ecology, Carnegie Institution of Science

Dr. Kerry Emanuel, Professor of Atmospheric Science, MIT

Dr. Pushker Kharecha, Earth Institute, Columbia University

Dr. Richard C. J. Somerville, Distinguished Professor Emeritus, Scripps Institution of Oceanography, UC- San Diego

*Dr. Jean Bernard Minster, Distinguished Professor Emeritus, Scripps Institution of Oceanography, UC San Diego.

Dr. Michael McKinney, Director of Environmental Studies, UT-Knoxville

Dr. Steven Chu, Secretary of Energy (Obama Administration), Nobel Laureate (Physics)

*Jared Huffman (D), CA-2 United States House of Representatives

Richard Rhodes, Science Historian, Pulitzer Prize Laureate

*Marc F. Hult, US Geological Survey (retired), Kentucky Sierra Club

*Ron Gester, MD, Co-founder & CFO, Science Council for Global Initiatives, retired geologist & physician

Richard A. Muller, Professor of Physics, UC Berkeley (Emeritus)

*François Christen, Ph.D. Psychology, former Sierra Club West Los Angeles Section Leader

Dr. Carolyn Porco, Planetary Scientist, Cassini Imaging Lead

Christine King, Director Gateway for Accelerated Innovation in Nuclear, INL

Tom Blees, Author, Founder & President, Science Council for Global Initiatives

Carl Page, Anthropocene Institute

Isabelle Boemeke, Model and Influencer, Isotope

Zion Lights, Author, Science Communicator, Founder of Emergency Reactor

Heather Hoff, Mom, Materials Engineer, Reactor Operator, Co-founder Mothers for Nuclear

Meredith Angwin, Energy Analyst and Author

Professor David N. Ruzic, "Illinois EnergyProf" on YouTube

Dr. Zeke Hausfather, Director of Climate and Energy, The Breakthrough Institute

Dr. Adam Stein,, Senior Energy & Nuclear Power Analyst, The Breakthrough Institute

Reverend Arran Thorpe, Epiphany Anglican Church

** An asterisk denotes those signatories who are members of the Sierra Club*

Lukas Abelmann	Christina Barron	Scott Brook
Christopher Abraham	Greg Barton	Susan Brown
Kelsae Adame	Frank Bauer, MD	Eric Brundick
Jill Adams	Mark Beaman	Loree Bryan
Jarret Adams	Nathan Beard	Jerry Bryan
Aaron Ades	Fred Behringer, PhD	Canon Bryan
Ozzie Aery Fallick	Monica Beistline Block	Anthony Brzozowski
John Ahlberg	Ken Bell	erik buchel
Joanna Ajdukiewicz	Sahar Benenson	robert budd
Tyler Akers	Jack Bennett	Tom Burley, PhD
Ali Albaaj	Christopher Bergan	Kent Burnett
Jose Alvarelos	Sebastian Bergenwall	Andrew Butler
Nathaniel Ament-Stone	Stan Berger	David Butz
Thomas Andersen, PhD	Elvira Bertsche	Dr. Margaret Byers
Charles Andersen	Jason Biller	Jayakrishnan C D, LLM
David Anderson	Bobby Billiam	Tobias Cabral
Peter Anderson	Adam Błażowski	Jack Cadogan
Conor Anderson	Roger Blomquist, PhD	Eric Calheim
Rhod Andrews	Inna Bochkova	Cole Cameron
Pau Aragon	Scott Bodell	Jim Campbell
Oscar Archer	Gonzalo Bolio	Brian Campbell
Julian Arnheim *	Filippo Bonetto	Jay Champion
Charlotte Arnold *	Richard Bono	Alexander Cannara, PhD
Ryan Ashey	Rivhard Bono	Robert Cantando
Lee Astete	Mara Borghini	Melih Cap
Matthew Ayer	Ike Bottema, MBA	Marco Caracciolo
Jean Babinet	Jack Bowen	Michael Carey
John Baez *	Logan Bowers	Jack Carlson *
Michael Baker	Dr Adrian Bowyer	Philip Carlson, MD
David Bangley *	Todd Boyle	Steve Caron
Matt Barber	Patrick Bozym	Corey Carr
Dan Barber	Simon Brabant	Jesse Carrie
Kalmen Barkin	Elizabeth Bramer	Cory Casanave
David Barlow	joseph brennan	Corey Casilio
Richard Barron *	Jess H. Brewer, PhD	Raffaele Castagno

Grant Chalmers	Steven Curtis	Zachary Deziel *
John Champagne	Simon D'Alton	David Diamond
Li Ren Chan	Jonah D'Alessio	Paul Dickman
Trevor Charles	Marilyn Dahl	John Dickmann, PhD
Thomas Charleston	Steve Dalton	Steve Dinicol
Ross Cioffi	Alun daniel	Morley Doerksen
Robert Clark	Gregory Daniel	John Doherty, PhD
Harrison Clay	Alison Davenport	Joseph Dolan
Sarah Coady	George Davidson	Michael Donovan
Jamie Coble	Lewis Davis	Joris Dorp
Mark Cojuangco	Brier Davis	Joe Doss
Sandro Colantoni	Rhys Davis	Jennifer Dotson
Michael Cole	Matthew Davis	Samuel Dotson
Brooks Cole	Mark Davis	Jenny Dowding
Charles Coleman, PhD	Mickey Davis	Peter Drake
Benjamin Collison	Mickey Davis	Mark Drury
Robert Commerford	Dr. Michael Dawson, MD *	Lee Dubois
Megan Connolly	Dr. Grant Dawson	Lee DuBois
Shawn Connors	David de Caires Watson,	Jens Peter Dueholm
Creighton Cooper	MPhys	Denis Duff
John Cork	Luisa de Caires Watson	Shayne Dumbrell
David Cornell, PhD	Matthijs de Groot	Dr Robert C Duncan
Leslie Corrice	AJ de Guzman	Frederick Dunfey
Jonathan Costello	Salvatore De Luca	sam dunkley
Joey Costello	Roberto De Propriis	Doris Duong
Jason Cottrell	Todd De Ryck	Helen Duquette
François Coutu	Peter de Vietien, MEng	Sandra Dykxhoorn
Andrew Cox	Eddi De Wolf, PhD	Kristin Dzhokova
David Cozy	Kevin Dea	Jan Ebenholtz
Douglas Crawford	John Deakin	Rory Edelson
Sarah Creasman	Ben Dean	Ray Edmiston
Dr. Cris W. Barnes	Wouter Debois	Daniel Edwards
Piergiorgio Croce	Luc Defrere	Kelly Ehrhart
Sam Crothers	Dominick Del Ponte	Steven Ellington
Gary Crowley, PE	Julian Del Valle	Kevin Engle
Kristopher Cummings	Victor DeLibera	Andrew English
Tommy Curran	Antonio Demontis	Dinara Ermakova

William Euell	James Galt	Malcolm Grimston
Abe Eustice	Katelyn Gao	Oliver Gronowski
Göran Falemo	Fabio Garzena	Brian Gross
Meredith Faltin	Steve Gaspar	Joseph Grosso
William Fandrich	Ken Gath	Jacek Groth
Valerie Faudon	Matt Geiger	Ethan Grundleger
Carolina Fautsch	Neil Gentile	Mattia Gualco
Alan Fellman	Thomas George	Jean-Jacques Gubler
Andreas Fellner	Jeff Gerardot	Wilhelm Guggisberg
Frankie Fenton	Ron Gester *	Rahul Gupta
Phil Ferraro	Leonardo Giannini	Derek Haas
David Ferrer	Carlos Gil Posadas	Yassine Haddad
David Fetter	Twyla Gill	Troels Halcken
Bruce Fetzer	Christian Gill	Christopher Hall
Giuseppe Filippini	David Giuliani	Michael Hallman
Valdis Filks	William Peter Gloege	Sydney Hamilton
Mike Fines	Scott Goebels	Benjamin Hammett, PhD *
Russ Finley	Cliff Gold	Brian Hanley
Jason Finney	Remy Goldschmidt	Daniel Harp
Stian Flage	Joshua Goldstein *	Scott Hart
Tao Flaherty	Ryan Gomes	Bristol Hartlage
Jonathan Foise, PhD *	John Gomez	Stefan Hasenohr
Diarmuid Foley	Felipe Gonzalez	Peter Hastings
Gösta Forsum	José González	Gale Hauck
Fraser Forsythe	Jason Gould	Brian Hauck
Michael Foscolo	Seth Grae	Zeke Hausfather, PhD
Gord Fountain, PE	Glenn Graham	Rob Haworth
Bonnie Fraser	Jeff Graham, PhD	Robert Hayes, PE
Allen Frechette *	Jon Grams	Richard Hays
Eric Fredback	Matheus Grasselli, PhD	Benjamin Heard, PhD
Steven Freel	Eugene Grecheck	Kate Heaton *
Alessandro Frisoni	Matt Greene	Joe Heffernan
Chris G	Matthew Greene	Jeff Held
Nrgneilo G	Kris Greener	Colin Hélie harvey
Alexander Gabber	Tim Gregoire	Nathan Henquinet
Reg Gagliardo	Terry Greyland	Rune Henvig
Roberto Galati	Jack Grimsdell	Christopher Herbert

Mark Heslep, PE	Enrique Jex	Kevin Krause
Jameson Hetrick, MEng	john jhin	Mo Kravecás
Plinio Hida	Levi Johnstone	Pawel Krawczyk
Judy Higby	Grant Joiner	Paul Kristensen
Martin Hill	Scott Jones	Tom Kueffer
Chris Hinson	Andrew Jones	Ernestine Kuhr, PE
Sophie Hitson	Nick Jones	Thomas Kurhajetz
Heather Hoff	João Justino	Peter Lacovara
Mike Hogberg	Gary Kahanak *	Ellwood LaFleur
David Holden	Kenneth Kaminski	Laky Laky
Jim Hollingworth, MD	Anthony Kamm	Adam Lambert
Anson Honegger	Mark Kane	Mark Lammertink
Ross Horgan	Brian Kanney	David Landau
Leonard Horowitz	Vide Karlsson	Amanda Lang, PE
Constantine Horrell	Stojan Karlusic	Mattias Lantz, PhD
Craig Hotrum	Chris Keckler, PhD	Leonardo Lanzano
Craig Hotrum	Stephen Keen	Jørn Larsen *
Dale Howey	David Kelly	David Larsen
Kris Hubby	Charles Kelsey	Arnie Lash
Brian Hukari	Annette Kennedy	First Name Last Name
Douglas Hunks	Kathy Kenyon	Andreas Lauer
Laurence Hunt, PhD	Amanda Kershaw, M.Ed	John Law
Tim Huntington	Arun Khuttan	Mark Leach
Jesse Huth	Emmy Killett	DJ LeClear
Ben Huxham	Jay Kim	Joel Lee
Arthur Hyde	Christine King	Matt Lehman
Oscar Iglesias	Daniel King *	matt Lehman
Gabriel Ignetti	Daniel King	Tapani Lehtinen
Daniel Irvin	Iu kissinger	Frederico Lemos
Antonio Ivanovski	William Kissinger	Daniel Levens-Lowery
Antonio Ivanovski	Claus Kjølhedé	Alex Levinsky, PhD
James Jackson	Jennifer Klay, PhD	Gary Lewis
Jason Jamnik	Nate Klingenstein	M Tony Lewis
Prévost Jasmin	Rainer Klute	Daniel Lewis
Nicholas Jensen	Erkka Korolainen, MS	Jordan Lewis
Sune Jensen	Sean Kosslow	Josh Leyshon
Hans Jensen	Stephen Kraus	Michael Liesenfelt

John Lindberg	John McCoy	Xavier Moreau
Robert Little *	Carolyn McCreary	Juan Pedro Moreno
Pratik Lokhande, PhD	Andrew McDonald	Frederic Moret, PhD
Simon Lončarič	Gordon McDowell	Peter & Bev Morgan
Stuart LoPresti	Matthew McKean	Jared Morgan
Rob Loveday	Chad McKinley	Vivienne Morris
Virginia Lucas	Cody McMurtry	Ulf mortensen
Dennis Lundy	Caneron McNaughton, PhD	C. Erika Moss
Joachim Lusa	Benjamin McNeely	Richard Motko
Kiernan Lynch	Roger Medsker	Steve Mueller
Mary Lynde-Maas, MS	Alan Medsker	Lauri Mueller
Matthew MacCaughey	Alan Medsker	Antonio Muller
Bruce MacDonald	Jacob Meier *	Katie Mummah
Doug MacDonald	Terry Meier	Brandon Munden
Conor Macfarlane	Zach Meister	Dr Azrudi Mustapha
Matthew Mairinger	Pietro Mele	Mikko Muukki, M.Sc
Charlie Maitland	Robert Melendez	Anjali Nair
Ryley Major	Judith Mellody	Prof. Dr. Diego Napp
Rick Maltese	Chris Melville, PhD	Mark Naughton
Rick Maltese	Chris Melville, PhD	Nathen Navon
Mary Manous	Ravi Menon, PhD	Allison Naylor
Mary Manous	Paul Menser	Christian Nding'wa
Ben Mansfield	Eddie Meredith	Jean Nelson
Ryan Marcum	Peter Mergen	Edith Nelson
Norma Margulies	Hank & Jenny Meyer *	Kathleen Nelson Romans
Sergio Marquez	Matthew Meyer	Steve Nesbit
Bruce Martin	Ashley Meyer	Cameron Nevay
Ryan Marx	Gregory Meyerson	David Nicholls, PhD
Matthew Mason	Corey Micallef	Martin Nieto-Perez
John Massari	Zeo Milan	Hanjo Nilsson
Paulina Masternak	Don Miley	Goh Nishiyama
Alexandre Mathieu	Mark Miller	Olof Nordenstam
Alexandre Mathieu	Paco Mok	mark norris
Madelin Mattli	Peter Mollatt	Robert Norton
Jimmy May	Bruce Montgomery	Aaron Nowack, PhD
James McCollough, PhD	John Moore	Jesus Nunez
Stokes McConnell	Cara Morand-Daniel	Guido Núñez-Mujica

Markus Nyman, PhD	HannH Patenaude	Joergen Raffnsoee
Eric O'Bradovich	Charles Patterson	Rebecca Ramaley
Patrick O'Brien	Karl Pauls	Chris Ramsden
Francis O'Neill	Kim Pedersen	Dino Ramzi, MD
Harry Oduke	Liz Penfold	Ben Rand
Jonathan Oetting	Mark Peres	John Randall
Niclas Ohlsson	Joel Perkes	Jeffrey Rapp
Ian Olsen	Joel Perkes	Kent Rasmussen
John Opilo	Elanor Perry	Thomas Rausch *
Dirk Opstaele	Roger Peskett *	Alexander Read
Louis Opter	Bart Peters	Randy Reames *
Hans Orrje	Jessica Peters	Don Redfoot
Tyler Ortolano	Ed Pheil	Alex Rees
Jesse Otto	Jean Piche	Dan Regan
Daniem Paavola	Jean Piché	Nicolas Reginelli, MS
Tomáš Pačíska	Reed Picton	Peter Reid
Trevor Padgett, PhD	Andre Pieck	Caleb Reidhead
Max Pagani	Michael Pienciak	Erica Reven
philippe paget	Michael Pienciak	Jeff Reynolds *
Steve Pallatroni	Paul Pinney	Charles Rhodes
Levi Palmer	Robert Piper	Ryan Rhodes
Mark Palmquist	Matt Plickert	Mark Richards
Dick Papazian, PhD	Steven Podgurski	Ken Ricklin
Terry Papineau	jason polansky	John Ringle, PhD
Evan Papp	John Posey	Rob Rinner
Wm Scott Pappert	Dylan Prevost	Lars Rise
Norman Paprakis	Tracy Primeau	Thomas Risvik
Leo Parascondola	Patrick Proctor	Trevor Rix
Kevin Pare	Simon Prowse, MD	Andy Robinson
Alfred Parish	Adrian Przekora	Laura Robinson
Lanny Parker, MD *	Kosar Qorbani	Adam Rodman
Lanny Parker, MD *	Illya Quandt	Dennis Rodriguez
Lawrence Parker	Chris Quartly	Steve Roemer
Calvin Parkin	Eva Quiñones	Lisa Roessler
Miguel Pascual	Randor Radakovits	Jared Rogos
Benjamin Pataki	Miki Radivojevic	J Ros
Amit Patel	Chris Radmand	Pedro Rosario-Barbosa, PhD

Dino Rosati
Kenneth Rosenberg
Nathan Roser
Marco Rosaire Rossi
Arundhati Roy
Alessandro Russo
Mary Rynski
Alex Sagady
Yosef Sahler
Mikko Salmi
Leslie Sand
Donna Sanders
Stephen Satkowski
Justin Sattler, MS
Robert Saudelli, MBA
Robert Saudelli, MBA
Joseph Sauer
Rafael Savastürk
Dan Scharf
Joe Schiewe
Eric Schmitz *
Matt Schrader
Madison Schroder
Kyle Schutter
Joe Schwager *
Alan Scott
Will Searight
Dan See
Clare Seguin
Edward Sendrea
Isuru Seneviratne
Mark Serreze
Nicholas Seymour
Stephen Sheetz
Matthew Sheridan
Sean Shillington
Raymond Shillito

Steven Showalter
Eugene Shwageraus, PhD
Friso Sikkema
Tony Sling
Sandra Sloan
John Smillie
James Smit
Ian Smith *
Jacob Smith *
Robin Smith *
Ben Smith
Logan Smith
Khalil Smith
Tighe Smith
Rhodri Smith
Kurt Smithpeters
Clark Snelgrove
Susan Sola
Eric Sorg
Herschel Specter
Cheryl Spensieri
Jordan Sprez
Stephen D. Stearns *
Roland Stearns, PhD
Daniel Stedman
Richard Steeves
rudY Stefanel
Adam Stein, PhD
Ryan Stewart
Robert Stilwell
Andrew Stinson
Stuart Strand
Adam Streets
Ian Stringer
Andrzej Strupczewski
Ray Sundby
Erik Sundell

Aidan Swanson
Dermot Swanson
Yoei Swers
Charles Sydney
Ethan T.
Chi Cheung Tang
Erik Tedesco
Bill Temmink
Elina Teplinsky
Tyler Terhune
Ryan Thier
Peter Thompson *
Casey Thormahlen
Arran Thorpe
Colin Tindall
Lolly Tindol *
Kenneth Tobin, PhD
Anthony Tom
Ed Tompkins
Liza Toth
Nick Touran, PhD
Scott Travis
David Tremain
Jordan Trimble
Willie Truong
Stephanie Tucker
Stephanie Tucker
Mike Tucker
Mace Tyrrell
Ryan Tyson
Eric Uhrhane
Christina Unger
Brian Urban *
Aryan Vafadar
Stephen Vajk
Armin Vallazza
Jan van Doorn

Paul van Linden Tol	Scott Wahlstrom	Stephen Williams
Christopher Van Norden	Simon Wakter	Lynda Williams
Roscoe Van Nuys	Steven Walter	Eugene Wilson
Bram Vanderelst	Mark Walther	Griffin Wilson
Peter Varga	Rob Ward	Michael Winegart
Matthew Varley	Matthew Waring	Mart Wolbert
Asger Varming	Melody Watson	Janelle Wolf
James Vaughn	Phillip Watts	Nathaniel Wykstra
Christopher Velsey *	Kevan Weaver, PhD	Claire Yang
Keith Vermillion	Brandon Weber	Mark Yelland
James Viall	Alex Weinstein, MBA	Daniel Young
Rachel Vicario	Mike Wells	Christian Young
Paul Viehmann	Garret Weng	claire young
Daniele Visioni	Stefan Westman	David Young
Lars Visscher	Philip Weyenberg	Dan Yurman
Geert Visser	Mark Whitwill	Marie Zabell
Fredrik Vitabäck	Mirosław Wiater	Tomaž Žagar
Valdis Vitolins	Patricia Wieland	Nir Zahavi
Pavlos Vlasopoulos	Bernhardt Wier	Nicholas Zajciw
Francesco Volpe	David Wilburn	John Zeller
Susan von Borstel	Trevor Wilcox	Thomas Ziegler
Kai von Frese	Jaime Wild	Alessandro Zoboli
Keith vonBorstel	Roland Wilhelm	Adam Zukaitis
John Wagner	Evan Williams	Branko Zurkovic
Sean Wagner, MS	Aaron Williams, PE	

Letter Organizers

Philip Hult, Director Government Team, Generation Atomic

Alyssa Hayes, Nuclear Engineering Ph.D candidate

James Hopf, Nuclear Engineer, (retired)

Eric Meyer, Executive Director, Generation Atomic

