

Alec Baldwin has appeared in numerous productions on stage, in films and on television. He received a Tony nomination (A Streetcar Named Desire, 1992) an Oscar nomination (The Cooler, 2004) and has won three Emmy awards, three Golden Globes and seven consecutive Screen Actors Guild Awards for Best Actor in a Comedy Series for his role on NBC-TV's 30 Rock, making him the actor with the most SAG Awards of all time. Baldwin earned a Bachelor of Fine Arts degree from New York University's Tisch School of the Arts in 1994 and has received honorary doctorates from NYU (2010) and the Manhattan School of Music (2012). He has served on numerous boards related to the arts, the environment, and public policy including the Hamptons International Film Festival, Bay Street Theater, The Actors Studio, and the Roundabout Theatre Company. He currently serves on the board of People for the American Way and the New York Philharmonic.

Mark Z. Jacobson is a Professor of Civil and Environmental Engineering and the Director of the Atmosphere Energy Program at Stanford University. His career focuses on better understanding air pollution and global warming problems and developing clean, renewable energy solutions to them. He has published almost 200 journal articles and seven books, including his soon-to-be-published, *"Still No Miracles Needed."* In 2022, he was [ranked](#) as the #1 most impactful scientist in the world in *Meteorology and Atmospheric Sciences* and #6 in *Energy* among those first publishing past 1985. In 2018, he received the *Judi Friedman Lifetime Achievement Award* "For a distinguished career dedicated to finding solutions to air pollution and climate problems." He has served on a committee to the U.S. Secretary of Energy, appeared in a TED talk and on the David Letterman Show, and co-founded The Solutions Project nonprofit. He served as an expert witness in the first U.S. climate trial to win and be upheld, *Held v. Montana*, and the world's first climate case to reach a settlement, *Navahine v. Hawai'i*. His work is the scientific basis of the U.S. *Green New Deal* and laws to go to 100% renewable energy worldwide.

Joseph Mangano Executive Director of the Radiation and Public Health Project (RPHP). Mr. Mangano is an epidemiologist and author or co-author of the books *Low-Level Radiation and Immune Disease: An Atomic Era Legacy* (Lewis Publishers, 1998), *Radioactive Baby Teeth: The Cancer Link* (self-published, 2008), and *Mad Science: The Nuclear Power Experiment* (OR Books, 2012). Mr. Mangano has authored or co-authored 43 peer-reviewed articles on health hazards in areas near nuclear power reactors, including RPHP's analysis of strontium-90 in 5,000 baby teeth which remains the only study of in-body radiation levels of Americans living near nuclear reactors. Mr. Mangano holds a Master's degree in public health from the University of North Carolina.