

San Onofre and Beyond

Patagonia Grant Received



Earlier this year, Patagonia awarded \$23,000 to the Samuel Lawrence Foundation to support its San Onofre and Beyond campaign. Nearly a quarter of the grant came from the clothing company's store in Cardiff-by-the-Sea.

The collaboration aims to educate the public, promote action by public officials, build a coalition of leaders, and move nuclear waste off of the beach.

When announcing the grant award, a Patagonia official noted the company's mission statement – "We're in business to save our home planet" -- and thanked the Foundation for its "important work."

Thanks so much, Patagonia!



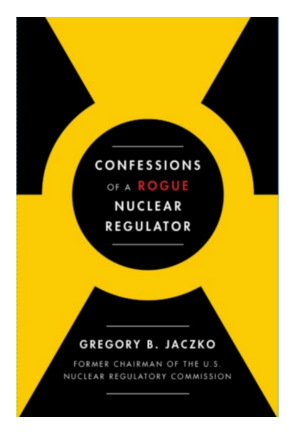
SLF scientist Chakraborty presents at conference

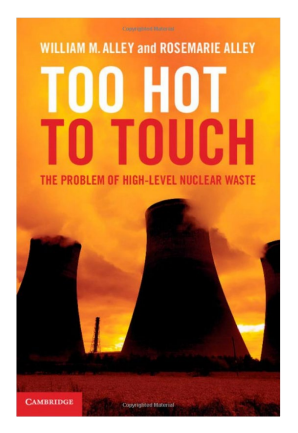


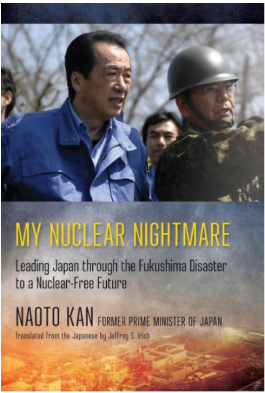
Click for WM Symposium Paper

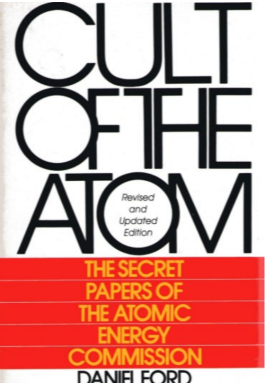
SLF scientists Subrata Chakraborty and Thomas English explore the dangers of nuclear waste storage at San Onofre in a scientific paper, "ES&H Risk Factors from "Interim Storage of SNF at the Beach: The San Onofre NPP." Dr. Chakraborty presented the paper last week during the Waste Management Symposia in Phoenix, Arizona. The international conference provides a forum to discuss the management of radioactive waste.

Must-read books on nuclear energy









Want to dive deeper into nuclear regulatory policy, nuclear disasters and the problems of dealing with nuclear waste? We recommend these books.

• "Confessions of a Rogue Nuclear Regulator" - Gregory B. Jaczko (2019)

- "Too Hot to Touch: The Problem of High-Level Nuclear Waste" William
 M. Alley and Rosemarie Alley (2013)
- "My Nuclear Nightmare: Leading Japan through the Fukushima Disaster to a Nuclear-Free Future" - Naoto Kan (2017)
- "Cult of the Atom: The Secret Papers of the Atomic Energy Commission" Daniel F. Ford (1986)

Donate to SLF









Copyright © 2019. The Samuel Lawrence Foundation. All rights reserved.

Our mailing address is: P.O. Box F, Del Mar, CA 92014

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.