## SWITCH &





















## Is fracking polluting our water? How dangerous is nuclear? Will we run out of oil? Can we clean up coal? Will renewables power our future?

Get the straight answers to today's most important energy questions in Switch, the acclaimed new documentary and web video series.

In Switch, energy visionary Dr. Scott Tinker travels the world, exploring leading energy sites from coal to solar, oil to biofuels, most of them highly restricted and never before seen on film. He seeks the truth from the international leaders of government, industry and academia. In the end, he cuts through the confusion to discover a path to our energy future as surprising as it is practical.

## Switch is part of the Switch Energy Project, a multi-pronged effort to build a global understanding of energy and promote efficiency.

It also includes a huge video-based website; a university energy awareness and efficiency program co-developed with the Geological Society of America; a primary school education program co-developed with the American Geological Institute; and a wide-reaching publicity initiative. The project is produced by Arcos Films and directed by Harry Lynch.

- "Smart and refreshingly free of hot air."
- -Washington Post
- "Intelligent, honest and quite effective."
- -Variety
- "Agenda free journalism that's what makes Switch so impressive."
- -Cinespect
- "Affable, reasonable and unfailingly curious."
- -Boston Globe
- "An admirable job untangling the issues."
- -Los Angeles Times
- "Must-see entertainment for every person in America."
- -DC Film Review
- "My students walked out of the film with a belief that everyone can and should take action, and that they have a role in the energy future."
- -Laura Guertin, Penn State Brandywine
- "I took my students to a screening of Switch, and we spent most of the following class discussing it, a testament to its value as an educational tool. It was amazing..."
- -Amy Jaffe,

VISIT SWITCHENERGYPROJECT.COM FOR MORE INFO AND DOWNLOADABLE MATERIALS

