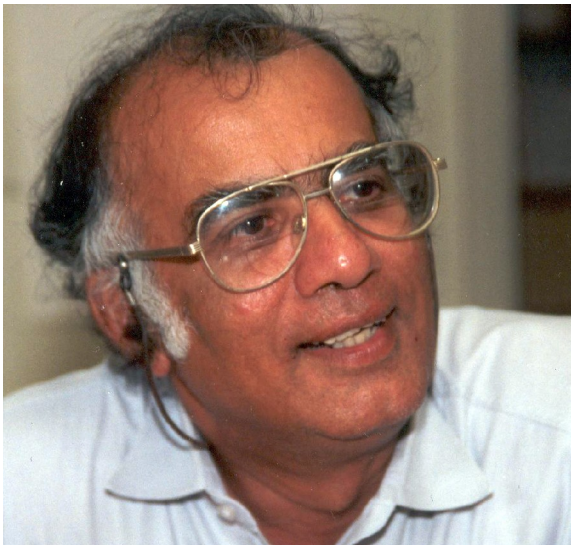
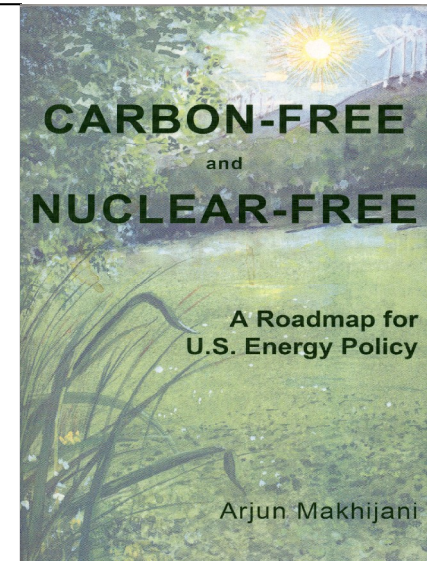


# Climate & Energy-- how we can solve the crises of our time **WITHOUT GOING NUCLEAR!**



Dr. Arjun Makhijani, President of the Institute for Energy and Environmental Research (IEER), assessed the technologies and crunched the numbers.

He says that by starting now, we can reach a net zero CO2 economy by 2050—at reasonable cost—and without new nuclear power.



## **Carbon Free, Nuclear Free: A Roadmap for US Energy Policy**

**A talk by Dr. Arjun Makhijani – free and open to the public**

**WHERE:** St Thomas University, Miami, FL

Book and info on-line: [www.ieer.org](http://www.ieer.org)

Gate to St Thomas U is on 37<sup>th</sup> Ave. Tell guard that you are attending Energy Summit – park and proceed to Carroll Hall

**WHEN:** Friday November 21, 2008 7:30 pm -- talk will start promptly to leave time for questions

**Sponsors:** *Yat Kitischee Native Center, Save It Now Glades, Miami-Dade Green Party, Clean Water Action, Save Taylor County Florida Residents, Florida League of Conservation Voters, Public Citizen, HOPE, Environmental Alliance of North Florida, Florida League of Conservation Voters Education Fund, Nuclear Information and Resource Service, Southern Alliance for Clean Energy, Southern Energy Network, the Green Party of Florida and St Thomas University*

More info: 828-242-5621