

# The *Lotus Live* Guide to **Nuclear Power**

(Updated January 28, 2008)

## Table of Contents

<b>Introduction</b>	<b>2</b>
<b>Nuclear Energy Resources</b>	<b>2</b>
<i>Nuclear Electricity</i> .....	2
<i>Nuclear Fuel Reliability</i> .....	2
<i>Nuclear Debate</i> .....	2
<b>United States Nuclear Energy</b>	<b>3</b>
<i>Nuclear Reactor Map</i> .....	3
<b>World Nuclear Energy</b>	<b>4</b>
<i>Nuclear Reactor Map</i> .....	4

## **Introduction**

- This guide will discuss the prospects for nuclear energy in the future.
- As Lotus Live's knowledge base increases, and as new resources are created, this guide will be updated. The most recent version of this guide can be found [here](#).

## **Nuclear Energy Resources**

### ***Nuclear Electricity***

- [In Pursuit of a Nuclear Renaissance](#) (EPRI Journal 2007)
- [Survey of Energy Resources 2007](#) pp. 195-270 (World Energy Council 2007)
- [Nuclear power: economics and climate-protection potential](#) (Lovins 2005)
- [The Future of Nuclear Power](#) (MIT 2003)
- [Response to "The Future of Nuclear Power"](#) (Lovins 2004)
- [Survey of Energy Resources 2004](#) pp. 153-198 (World Energy Council 2004)

### ***Nuclear Fuel Reliability and Storage***

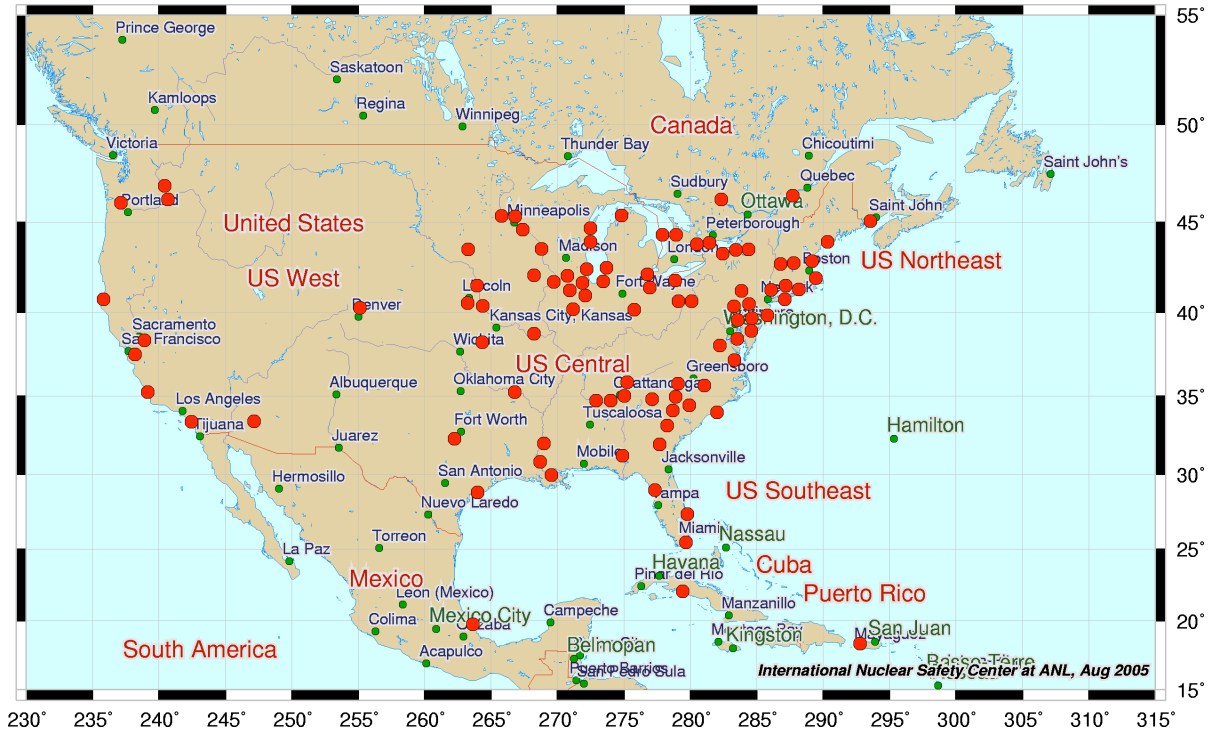
- [The Challenge of Nuclear Fuel Reliability](#) (EPRI Journal 2005)
- [How Safe is Yucca Mountain?](#) (NRDC 2008)

### ***Nuclear Debate***

- Nuclear Energy Discussion: Amory Lovins & Burton Richter (free on iTunes U)  
([Audio](#)) ([Video](#))

# United States Nuclear Energy

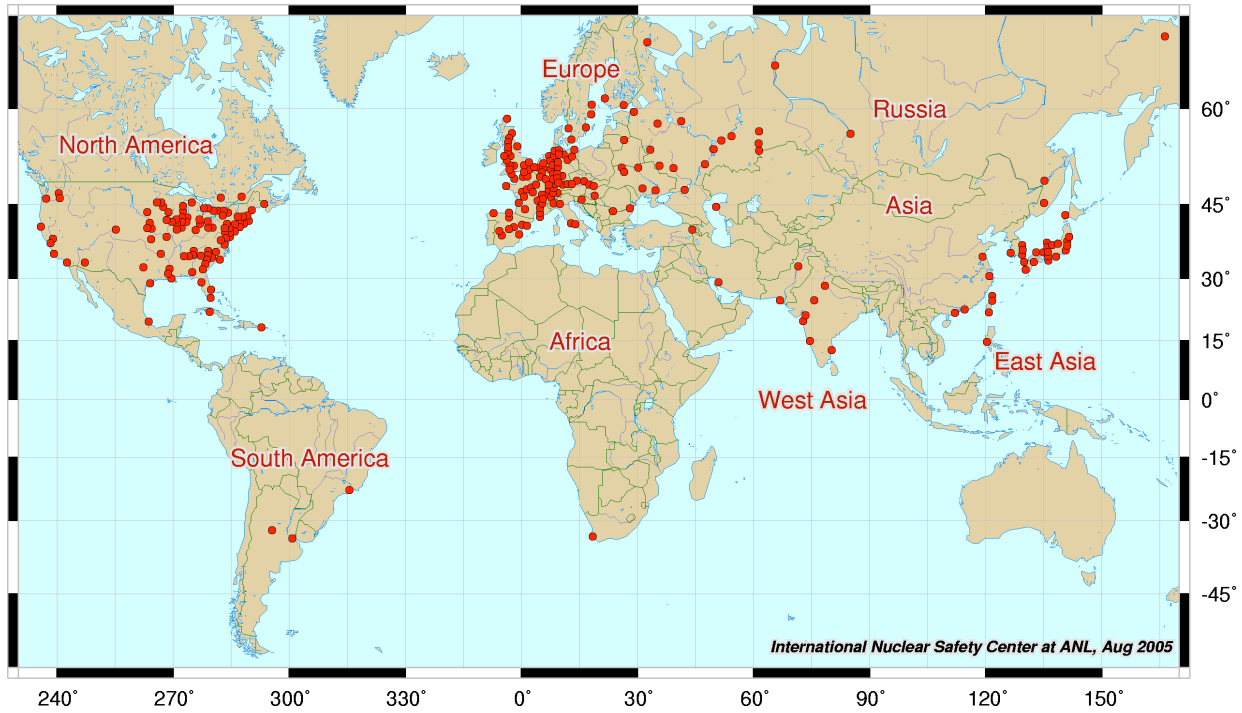
## *Nuclear Reactor Map*



([International Nuclear Safety Center 2005](#))

# World Nuclear Energy

## *Nuclear Reactor Map*



([International Nuclear Safety Center 2005](#))

## About this Guide

**Author:** [Nick Enge](#)

**Contributors:** Sam Ramirez

**References:** [Electric Power Research Institute](#), [International Nuclear Safety Center](#),  
[National Resources Defense Council](#), [Rocky Mountain Institute](#), [World Energy Council](#)

~~~~~

If you have any ideas, suggestions, or corrections you would like to contribute to this guide on Nuclear Energy, please send us an email at [energy@lotuslive.org](mailto:energy@lotuslive.org).

Feel free to make use of any of the information in this guide for any purpose--we simply ask that you credit us and our predecessors, and link to us.

**Referring Guides:** [Lotus Live Guide to Low Carbon Energy](#)

**Citation:** Enge, N. (2008). *The Lotus Live Guide to Nuclear Energy*. Lotus Live, from <http://lotuslive.org/energy/files/LLNuclearPower.pdf>.