

3/5/2014  
79FR 12531

## PUBLIC SUBMISSION

55

As of: April 04, 2014  
Received: April 04, 2014  
Status: Pending\_Post  
Tracking No. 1jy-8bce-hqq3  
Comments Due: April 04, 2014  
Submission Type: Web

**Docket:** NRC-2013-0230  
Fiscal Year 2014-2018 Strategic Plan

**Comment On:** NRC-2013-0230-0001  
Draft Fiscal Years 2014-2018 Strategic Plan

**Document:** NRC-2013-0230-DRAFT-0054  
Comment on FR Doc # 2014-04830

RECEIVED

2014 APR -4 AM 1:05

RULES AND DIRECTIVES  
BRANCH  
157-FC

### Submitter Information

**Name:** Alexander Parkhurst  
**Address:**  
PO Box 2018  
Whitefish, MT, 59937  
**Email:** mtloans@centurytel.net

### General Comment

The NRC has a responsibility to the citizens of the United States to encourage, fund and test a Thorium Molten Salt Reactor. Is there a person at the NRC who has the technical experience, critical thinking skills and a future oriented policy mindset to bring this technology forward? If not then could the NRC/DOE please hire someone or farm it out to Kirk Sorensen at FLIBE.

It is well known in the community that the DOE is helping the Chinese with MSR technology invented in the US. Since MSR technology was started in the US why are we giving this IP and technology to the Chinese? This makes absolutely no sense whatsoever.

I am not in the nuclear business, just a citizen seeing a great technology buried for no reason at all.

### Attachments

Flibe Energy

**SUNSI Review Complete**  
**Template = ADM - 013**  
**E-RIDS= ADM-03**

**Add=** R. Braun (19611)

Flibe Energy

- Home

**Flibe Energy**

Our mission is to supply the world with affordable and sustainable energy, fresh water, and fuels.

**Categories**

- Company
  - Board of Advisors
- Technology Background
  - Liquid-Fluoride Reactors
  - Thorium Fuel Cycle
- Attributes
- Products
- Media
- Energy Landscape
- Investors
- Blog

**Contact Information**

Flibe Energy, Inc.  
PO Box 5952  
Huntsville, Alabama  
USA 35814

[info@flibe-energy.com](mailto:info@flibe-energy.com)  
256-617-7258

## **Our Technology and Vision**

Flibe Energy is developing liquid-fluoride thorium reactor (LFTR) technology to access the energies of the element thorium, Earth's most abundant energy-dense natural resource. Fission of one atom of nuclear fuel releases over one-million-times more energy than burning of any hydrocarbon or other fuel molecule. With LFTR technology, 6,600 tons of thorium could provide the energy equivalent of the annual global consumption of 5 billion tons of coal, 31 billion barrels of oil, 3 trillion cubic meters of natural gas, and 65,000 tons of uranium.

The key to efficient, safe and sustainable use of thorium is liquid fuel, particularly, including a combination of lithium fluoride (LiF) and beryllium fluoride (BeF<sub>2</sub>) salts often called "F-Li-Be." Liquid FLiBe is ideal for nuclear reactor operation and chemical processing as it is unaffected by neutrons or radiation and is chemically stable. FLiBe salts have tremendous heat capacity with over 1000 degrees of liquid range to transfer large amounts of thermal energy at low pressures, enabling more efficient electricity generation with a more-compact and safer form of nuclear reactor.

LFTR technology is scalable from small 10-50 megawatt reactors that could be used in remote locations up to utility-scale 250 megawatt reactors that could be arrayed for multi-gigawatt installations. With LFTR, the thorium fuel cycle can generate significantly less mining waste and many orders of magnitude less long-term byproduct waste than conventional solid-uranium-fueled energy generation.

LFTR is based on demonstrated technologies with sound operational fundamentals proven by 20,000 hours of molten salt reactor operation. LFTR operates at low pressure—offering greater safety, and at high temperature—offering greater efficiency, with greatly reduced environmental impact relative to conventional reactors.

### **Energy from Thorium Foundation**

### **Flibe Energy**

### **Flibe Energy**

Error: Twitter did not respond. Please wait a few minutes and refresh this page.

© Copyright Flibe Energy 2014. All Rights Reserved

Powered by [WordPress hackz](#) | Webmaster: [Ellis Benus - Web Design Columbia Mo](#)