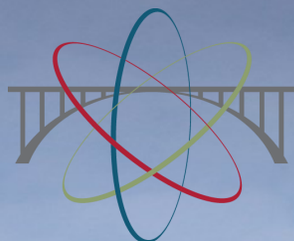


# ADVANCED NUCLEAR DIRECTORY

*Developers, Suppliers and National Laboratories*



# GAIN

Gateway for Accelerated  
Innovation in Nuclear





# TABLE OF CONTENTS

<b>INTRODUCTION</b> .....	i
<b>ACKNOWLEDGEMENT</b> .....	i
<b>ABOUT GAIN</b> .....	ii
<b>DEVELOPERS</b>	
Advanced Reactor Concepts LLC .....	2
AlphaTech Research Corp.....	3
Brillouin Energy Corp. ....	4
Columbia Basin Consulting Group.....	5
Elysium Industries .....	6
Flibe Energy, Inc. ....	7
Framatome.....	8
GE Hitachi .....	9
General Atomics .....	10
General Fusion .....	11
HolosGen LLC .....	12
Hybrid Power Technologies LLC .....	13
Kairos Power LLC .....	14
Magneto-Inertial Fusion Technologies, Inc. (MIFTI).....	15
Muons, Inc. ....	16
Niowave, Inc. ....	17
NuGen, LLC .....	18
NuScale Power .....	19
Radiant Industries .....	20
TerraPower, LLC.....	21
Terrestrial Energy USA, Inc. ....	22
ThorCon International .....	23
USNC-Tech.....	24
Westinghouse Electric Company LLC .....	25
X Energy, LLC.....	26

# TABLE OF CONTENTS

## SUPPLIERS

AECOM.....	30
Analysis and Measurement Services Corporation (AMS) .....	31
Bechtel Nuclear, Security & Environmental.....	32
Burns & McDonnell .....	33
BWX Technologies, Inc. ....	37
Centrus Technical Solutions .....	35
Ceramic Tubular Products .....	36
Competitive Access Systems (CAS), Inc.....	37
CompRex, LLC .....	38
Concurrent Technologies Corporation.....	39
Curtiss-Wright .....	40
DC Fabricators, Inc.....	41
DuBose National Energy Services .....	42
Ed Fagan Inc .....	43
ENERCON .....	44
Engineering Planning and Management (EPM) .....	45
EXCEL Services Company.....	46
Exyn Technologies .....	47
F&J Specialty Products, Inc.....	48
Fauske & Associates, LLC (FAI) .....	49
Fisher Controls .....	50
Fisonic Energy Solutions .....	51
Fluor.....	52
Framatone .....	53
GEI Consultants, Inc.....	54
GSE Performance Solutions, Inc.....	55
H3D, Inc. ....	56
High Bridge Energy Development .....	57
High Temperature System Designs, LLC.....	58
Information Systems Laboratory, Inc.....	59
Joseph Oat Corporation .....	60
Lightbridge Corporation .....	61
LPI, Inc.....	62

# TABLE OF CONTENTS

## SUPPLIERS (Cont.)

MAIDANA RESEARCH.....	63
Millennitek LLC.....	64
Nutherm International, Inc.....	65
NuVision Engineering, Inc.....	66
Power System Sentinel Technologies, LLC.....	67
Precision Custom Components, LLC.....	68
Southern Nuclear Development, LLC.....	69
Studs vik Scandpower.....	70
Structural Integrity Associates, Inc.....	71
Ultra Electronics Limited.....	72
Zachry Nuclear Engineering.....	73

## NATIONAL LABORATORIES

Argonne National Laboratory.....	76
Brookhaven National Laboratory.....	77
Idaho National Laboratory.....	78
Lawrence Berkeley National Laboratory.....	79
Lawrence Livermore National Laboratory.....	80
Los Alamos National Laboratory.....	81
Oak Ridge National Laboratory.....	82
Pacific Northwest National Laboratory.....	83
Sandia National Laboratories.....	84
Savannah River National Laboratory.....	85

## RESOURCES

Nuclear Science User Facility.....	88
U.S. Department of Energy Loan Programs Office.....	89

# **INTRODUCTION**

The Advanced Nuclear Directory offers a sample of companies engaged in the development of advanced nuclear technologies and should not be considered a comprehensive list of this industry. All companies featured have participated on a voluntary basis and are responsible for the information provided. Inclusion of a company does not indicate endorsement by any of the directory's sponsors.

## **ACKNOWLEDGMENT**

The Advanced Nuclear Directory was created in partnership between GAIN, Third Way, and the United States Nuclear Infrastructure Council (USNIC).

\*GAIN reserves the right to edit content for publishing purposes.

# GATEWAY FOR ACCELERATED INNOVATION IN NUCLEAR



The mission of the GAIN initiative is to provide the nuclear energy industry with access to the technical, regulatory, and financial support necessary to move advanced nuclear technologies toward commercialization, while ensuring the continued reliable and economic operation of the existing nuclear reactor fleet. GAIN offers a single point of access to the broad range of capabilities across the Department of Energy (DOE) national laboratory complex. DOE has invested billions of dollars to build and maintain its nuclear research expertise and infrastructure. This vast capability is being leveraged via GAIN to support commercialization of new advanced nuclear technologies.



**Location:** Idaho Falls, ID

**Founded:** 2015

**Director:** Christine King

**Federal Engagement:** DOE-NE, NRC, NSUF, NEUP, LWRS, NEAMS, ART

**Preferred Point of Contact:** Lori Braase / [lori.braase@inl.gov](mailto:lori.braase@inl.gov)

[gain.inl.gov](http://gain.inl.gov)



---

# **DEVELOPERS**

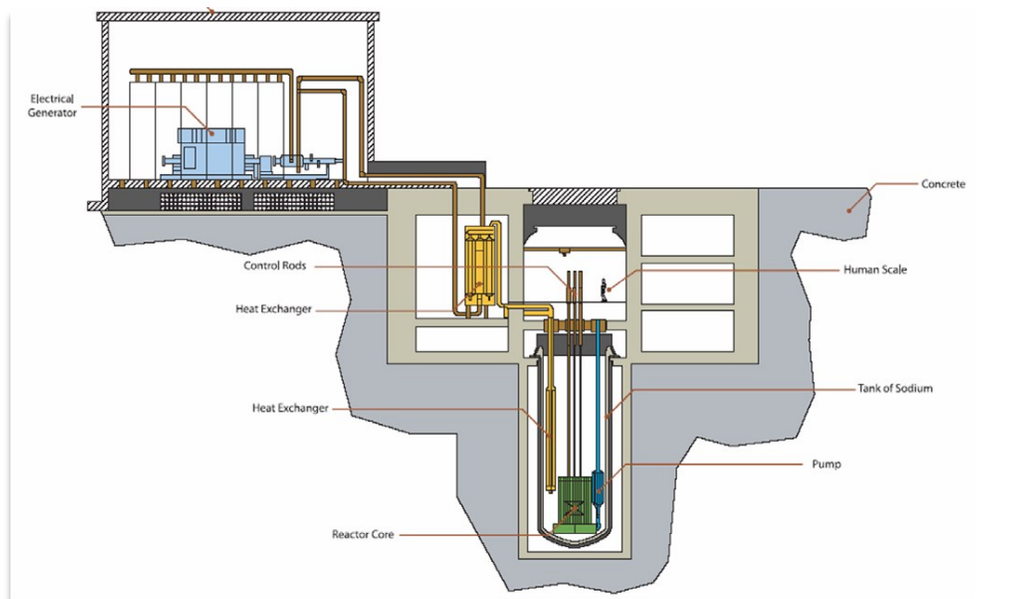
---

# ADVANCED REACTOR CONCEPTS LLC

ADVANCED NUCLEAR | DEVELOPER



ARC is seeking to commercialize a disruptive new technology for power generation in the form of an advanced small modular reactor offering 100 MWe. The reactor will be factory-built and offer the customer a twenty-year refueling cycle that provides fixed fuel costs for 20+ years.



**Location:** Chevy Chase, MD

**Founded:** 2006

**Principal/CEO:** Donald Wolf

**Major Investors:** Founders and Insiders

**Technology Class:** Liquid metal cooled

**Reactor Type:** Sodium fast reactor with metal fuel

**Power Output (MWe/MWt):** 100 MWe / 260 MWt

**Federal Engagement:** N/A

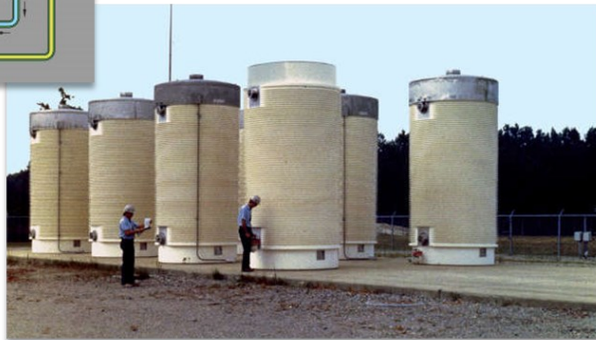
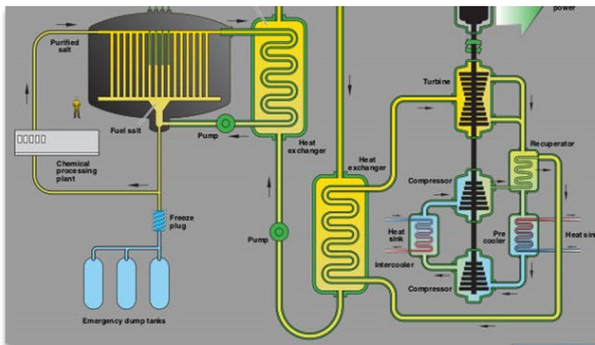
**Preferred Point of Contact:** Robert Braun / rbraun@ARCnuclear.com / 484-354-7840

[www.arcnuclear.com](http://www.arcnuclear.com)

# ALPHATECH RESEARCH CORP.



Alpha Tech Research Corp is developing thorium fueled Molten Salt Reactor (MSR) technology to enable a new phase in clean, safe power production.



ADVANCED NUCLEAR | DEVELOPER

**Location:** Salt Lake City, UT

**Founded:** June, 2016

**Principal/CEO:** Nick Baguley

**Major Investors:** N/A

**Technology Class:** MSR

**Reactor Type:** MSTIR

**Power Output (MWe/MWT):** 30MWt

**Federal Engagement:** DOE, NRC

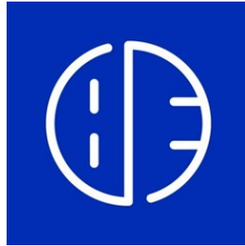
**Preferred Point of Contact:** Staci Wheeler / [staci@alphatechresearchcorp.com](mailto:staci@alphatechresearchcorp.com) /

801-477-0715

[www.alphatechresearchcorp.com](http://www.alphatechresearchcorp.com)

# BRILLOUIN ENERGY CORP.

ADVANCED NUCLEAR | DEVELOPER



Brillouin Energy Corp. is a clean-technology company located in Berkeley California, which is developing ultra-clean, low-cost, energy technology capable of producing industrially useful thermal energy. Brillouin's technology is based on Low Energy Nuclear Reactions (LENR), which it generates on a controlled basis in its reactors through Controlled Electron Capture Reaction (CECR) concept. Third party verified by SRI in 2016, 2017 and 2018. Some of the basic physics of CECR, verified in a TAP with PNNL Feb-2013. Extremely scalable technology designed to drop into shell and tube heat exchangers where the tube is a new type of fire and DTC friendly. No radioactive waste, no penetrating radiation in operation. Four test systems already work with interchangeable parts.



**Location:** Berkeley, CA

[www.brillouinenergy.com](http://www.brillouinenergy.com)

**Founded:** 2009

**Principal/CEO:** Robert W. George

**Major Investors:** 46 Angel Investors

**Technology Class:** Adaptable gas, liquid, supercritical CO<sub>2</sub> Water / steam 80 -700C

**Reactor Type:** CECR, low energy nuclear reactions

**Power Output (MWe/MWt):** 10<sup>-6</sup> - 3000+ MWe / 10<sup>-5</sup> - 8000 MWt

**Federal Engagement:** NA

**Preferred Point of Contact:** David Firshein / [dnf@brillouinenergy.com](mailto:dnf@brillouinenergy.com) / 415-419-6429

# COLUMBIA BASIN CONSULTING GROUP



CBCG is a business management and technical consulting firm which provides services relating to advanced reactor engineering and development.



**CBCG PbBi Nuclear Plant Development - Power When You *Need* it to BE-THERE**

ADVANCED NUCLEAR | DEVELOPER

**Location:** Kennewick, WA

**Founded:** 1998

**Principal/CEO:** William J. Stokes

**Major Investors:** Self-funded

**Technology Class:** Liquid metal cooled

**Reactor Type:** Lead-bismuth and sodium

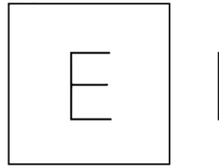
**Power Output (MWe/MWt):** 260 MWe / 600 MWt; 100 MWe / 250 MWt

**Federal Engagement:** DOE, GAIN, Other

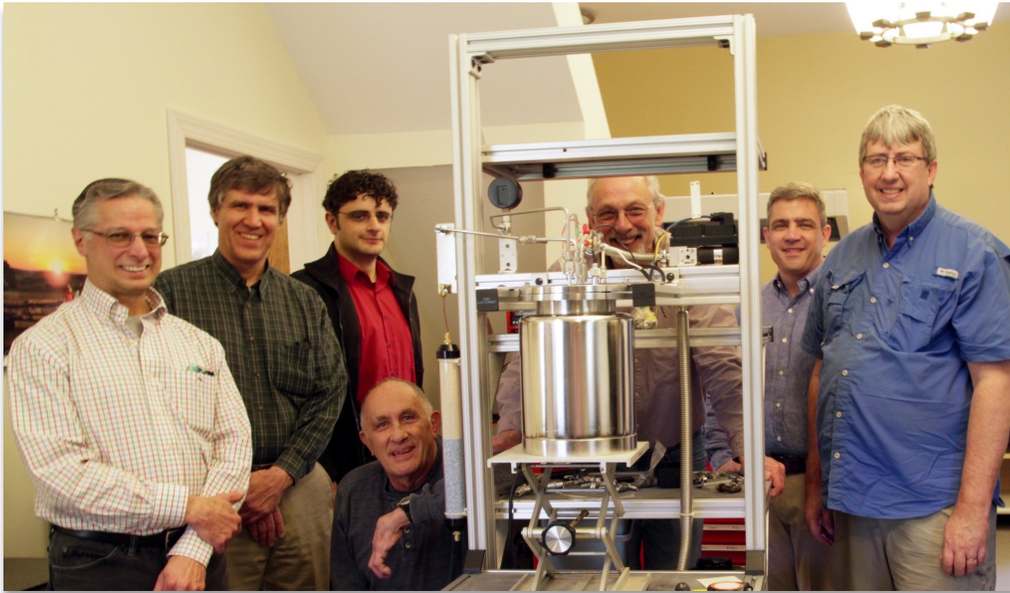
**Preferred Point of Contact:** William J. Stokes / [info@cbcglc.com](mailto:info@cbcglc.com)

[www.cbcglc.com](http://www.cbcglc.com)

# ELYSIUM INDUSTRIES



Elysium Industries is developing molten chloride salt fast reactor technology to unlock the abundance of clean, safe, and inexpensive energy for our growing globalized and digitized world.



**Location:** Schenectady, NY

[www.elysiumindustries.com](http://www.elysiumindustries.com)

**Founded:** 2015

**Principal/CEO:** Youseff Ballout (President), Ed Pheil (CTO), Carl Perez (CEO)

**Major Investors:** N/A

**Technology Class:** Liquid salt fueled/cooled MSR

**Reactor Type:** Molten chloride salt fast reactor

**Power Output (MWe/MWT):** 20-2000 MWe / 125-5000 MWt

**Federal Engagement:** DOE, GAIN, Other

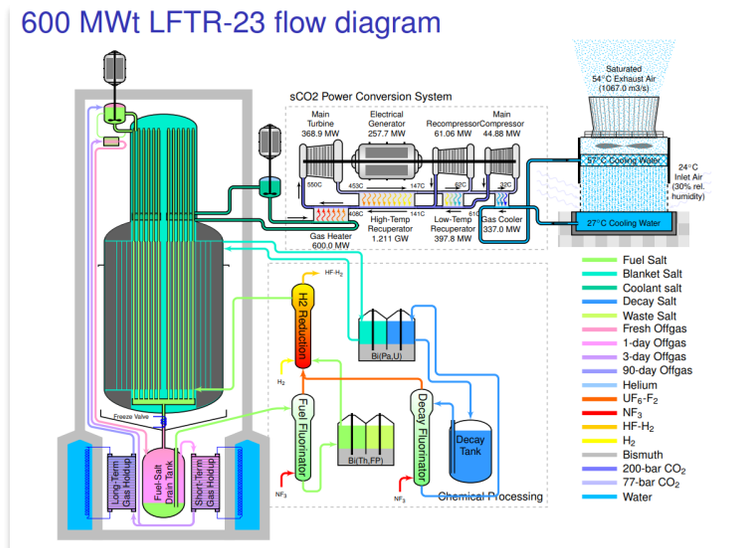
**Preferred Point of Contact:** Ed Pheil / [e.pheil@elysium-v.com](mailto:e.pheil@elysium-v.com)

# FLIBE ENERGY, INC.



ADVANCED NUCLEAR | DEVELOPER

Flibe Energy was founded in 2011 to design and develop the Liquid-Fluoride Thorium Reactor (LFTR, pronounced "lifter"). LFTR is a modern incarnation of the Molten-Salt Breeder Reactor developed by Oak Ridge National Laboratory in the 1960s and 70s. The LFTR design pursues maximum fuel efficiency, minimum waste streams, gas turbine power conversion, and co-product generation. LFTR technology has steadily progressed since then and was examined in a 2015 study funded by the Electric Power Research Institute. The company also has an office in Richland, Washington.



**Location:** Huntsville, AL

**Founded:** 2011

**Principal/CEO:** Kirk Sorensen

**Major Investors:** Private

**Technology Class:** Molten salt reactor

**Reactor Type:** Liquid fuel/coolant, fluoride salts, thermal spectrum, graphite moderator, thorium/U-233 fuel cycle

**Power Output (MWe/MWt):** 275 MWe / 600 MWt

**Federal Engagement:** DOE, NRC

**Preferred Point of Contact:** Kurt Harris / kurt.harris@flibe-energy.com / 435-535-1414

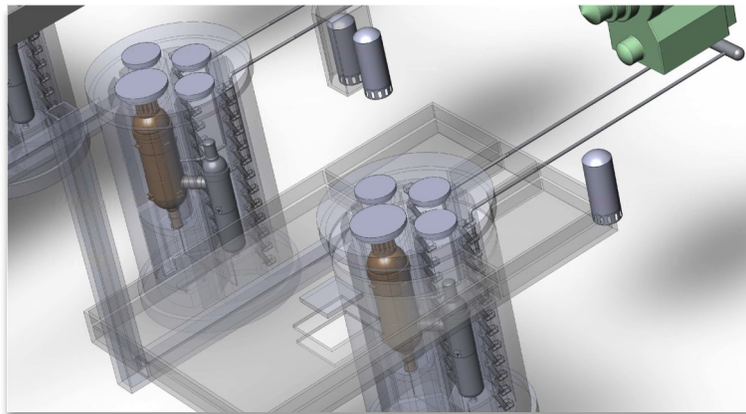
[flibe-energy.com](http://flibe-energy.com)

# FRAMATOME, INC.



Framatome is a major international player in the nuclear energy market recognized for its innovative solutions and value-added technologies for designing, building, maintaining, and advancing the global nuclear fleet. The company designs, manufactures, and installs components, fuel and instrumentation and control systems for nuclear power plants and offers a full range of reactor services.

Framatome is developing the Steam Cycle HTGR Generation IV advanced reactor concept. Its scalable design provides options for a variety of customer needs for high-temperature steam and electricity. Its unparalleled safety profile allows co-location with customer facilities. True walk-away safety and restart capability following a design-basis accident make the SC-HTGR a low investment risk for plant owners and operators.



**Location:** Lynchburg, VA

**Founded:** 1989

**Principal/CEO:** Gary Mignogna

**Major Investors:** N/A

**Technology Class:** High temperature gas cooled

**Reactor Type:** Steam cycle high temperature gas cooled reactor

**Power Output (MWe/MWt):** 22-272 MWe / 50-625 MWt

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC

**Preferred Point of Contact:** Darryl Gordon / Darryl.gordon@framatome.com / 434-832-5199

[www.framatome.com](http://www.framatome.com)

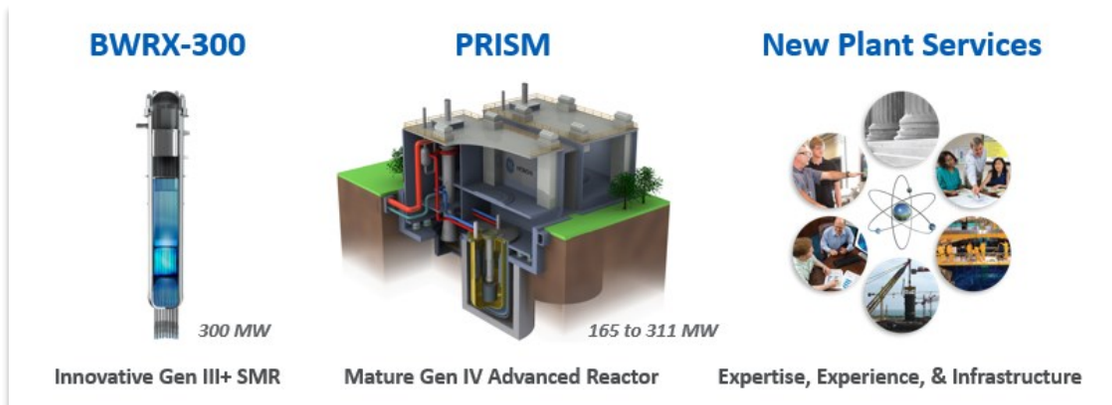
# GE HITACHI NUCLEAR ENERGY



## HITACHI

GE Hitachi Nuclear Energy (GEH) is a global nuclear alliance and world-leading provider of advanced reactor technology, nuclear fuel and services, with more than 60 years of experience developing water and sodium-cooled reactor technology. PRISM is a sodium-cooled, advanced fast reactor that employs inherently-safe metal fuel and air-cooled passive safety, and can be utilized for power generation, process heat, and closing the fuel cycle. PRISM has significant licensing, testing, design, and operation basis (e.g. EBR-II) and provides the highest potential for a successful Generation IV project. BWRX-300 is an innovative water-cooled SMR based on, but simplifying, the NRC-licensed ESBWR. BWRX-300 is projected to cost significantly less per kW than current large and SMR nuclear designs, has competitive lifecycle costs with natural gas combined cycle plants, and is ready for near term deployment. In addition to providing advanced reactors, GEH also offers New Plant Services to support the various new reactor designers by sharing its expertise, experience, and infrastructure.

ADVANCED NUCLEAR | DEVELOPER



**Location:** Wilmington, NC

**Founded:** 1955

**Principal/CEO:** Jay Wileman

**Major Investors:** N/A

**Technology Class:** PRISM: GEN IV Advanced Reactor; BWRX-300: GEN III+ SMR

**Reactor Type:** PRISM: Sodium fast reactor; BWRX-300: Boiling water reactor

**Power Output (MWe/MWt):** PRISM: 165 & 311 MWe / 471 & 840 MWt; BWRX-300: 300 MWe / 910 MWt

**Federal Engagement:** DOE, NRC, GNEP, ALMR

**Preferred Point of Contact:** Patrick Looney / Patrick.Looney@ge.com; Eric Loewen / Eric.Loewen@ge.com; GEH.NPP@ge.com

[www.nuclear.gepower.com](http://www.nuclear.gepower.com)

# GENERAL ATOMICS



General Atomics has been at the forefront of innovation in nuclear energy since the 1950s. We continue to push the boundaries of what is possible in advanced nuclear reactors while helping to sustain our current reactor fleet and spinning off advanced material technologies that have the potential to enhance public safety and well-being. GA's TRIGA® research reactors are some of the most successful reactor designs in history.

GA is building on its experience with TRIGA® in developing the next generation of advanced fission reactors, such as the innovative Energy Multiplier Module (EM2), an advanced high temperature helium-cooled fast reactor, producing 265 MWe of power per module at a net efficiency of 53%. EM2 employs cutting-edge advances in materials science to address the four core challenges facing nuclear energy – safety, waste, cost, and non-proliferation. It can be powered by spent nuclear fuel, operated up to 30 years without refueling, and first demonstrated at small scale (50MWe).

GA is developing silicon carbide (SiC) composites for Accident Tolerant Fuel cladding and EM2 reactor components. Innovation technology solutions are underway for specialty nuclear fuels, radioactive waste remediation, production of medical isotopes, and advanced materials for extreme environment applications.



**Location:** San Diego, CA

**Founded:** 1955

**Principal/CEO:** Neal Blue

**Major Investors:** N/A

**Technology Class:** Advanced nuclear technologies and materials

**Reactor Type:** High temperature gas cooled fast reactor

**Power Output (MWe/MWt):** 265 MWe / 500 MWt

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC

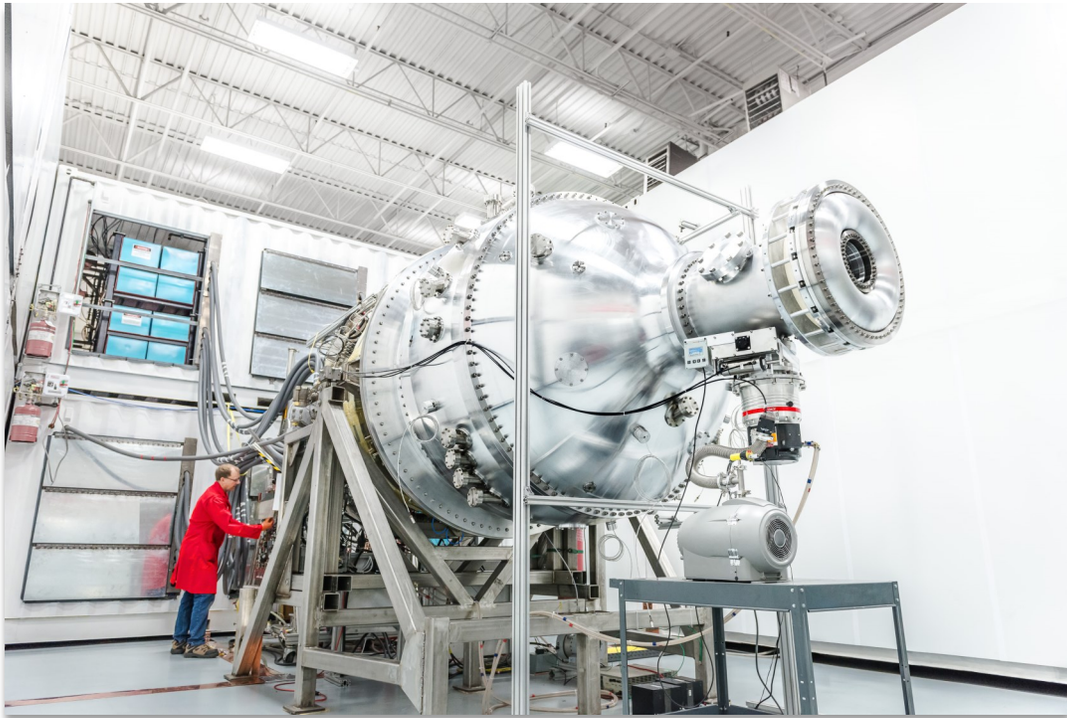
**Preferred Point of Contact:** Ron Faibish / ron.faibish@ga.com / 202-713-8333

[www.ga.com](http://www.ga.com)

# GENERAL FUSION

generalfusion®

General Fusion is the world's most advanced private fusion technology venture, pursuing a faster and more practical path to commercially viable fusion energy.



**Location:** Burnaby, Canada

**Founded:** 2002

**Principal/CEO:** Christofer Mowry

**Major Investors:** Government of Canada Strategic Innovation Fund, Bezos Expeditions, Khazana Nasional, Chrysalix Energy VC, Braemar Energy Ventures, SET Ventures, Cenovus Energy, BDC Canada, GrowthWorks, Entrepreneurs Fund, Sustainable Development Technology Canada

**Technology Class:** Fusion

**Reactor Type:** Magnetized target fusion

**Power Output (MWe/MWT):** 200 MWe

**Federal Engagement:** Other

**Preferred Point of Contact:** Grace Sullivan / [grace.sullivan@generalfusion.com](mailto:grace.sullivan@generalfusion.com)

[generalfusion.com](http://generalfusion.com)

ADVANCED NUCLEAR | DEVELOPER

## HOLOGEN LLC

# HolosGen™

HolosGen develops mobile scalable integral nuclear generators with simplified and innovative designs that are optimized to produce economical, distributable, pollutant-free and, most importantly, safe electricity.



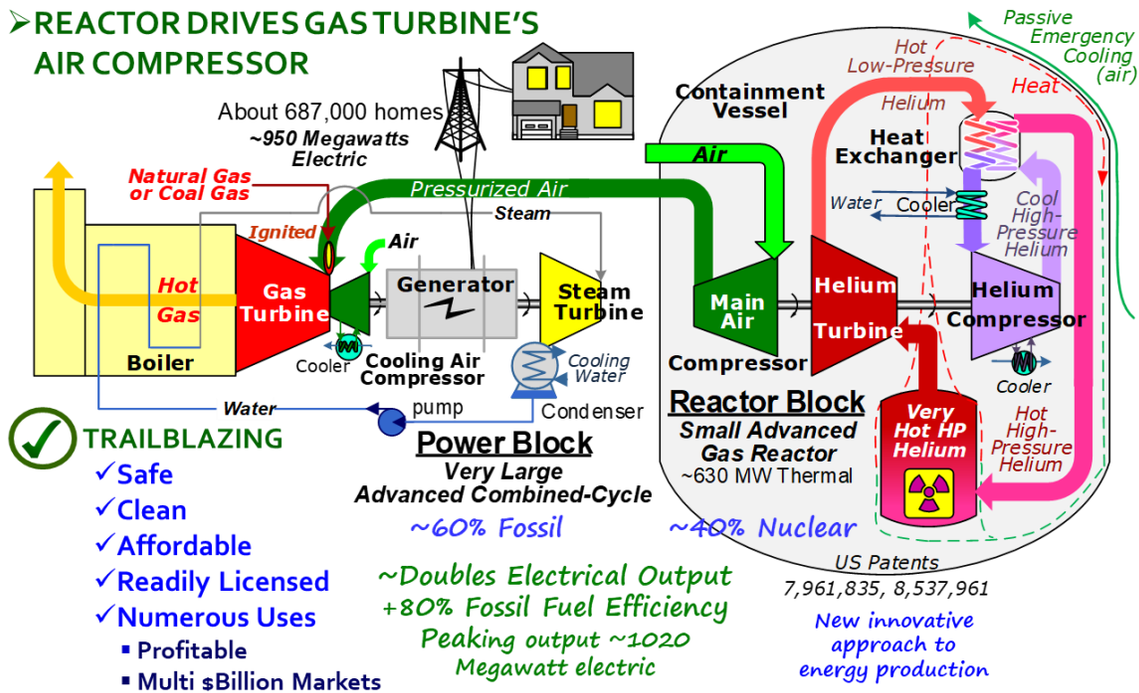
**Location:** Manassas Park, VA  
**Founded:** 2017  
**Principal/CEO:** Claudio Filippone  
**Major Investors:** N/A  
**Technology Class:** Gas cooled  
**Reactor Type:** High temperature gas reactor  
**Power Output (MWe/MWt):** 3-81 MWe / 5-135 MWt  
**Federal Engagement:** N/A  
**Preferred Point of Contact:** Claudio Filippone

[www.holosgen.com](http://www.holosgen.com)

# HYBRID POWER TECHNOLOGIES LLC



## ➤ REACTOR DRIVES GAS TURBINE'S AIR COMPRESSOR



### US SMALL BUSINESS INNOVATION



**Location:** Overland Park, KS

**Founded:** 2011

**Principal/CEO:** Michael F. Keller

**Major Investors:** Privately funded

**Technology Class:** Gas cooled

**Reactor Type:** Graphite moderated, helium cooled

**Power Output (MWe/MWt):** 950 MWe / 630 MWt

**Federal Engagement:** N/A

**Preferred Point of Contact:** Michael F. Keller / m.keller@hybridpwr.com / 913-681-7687

[www.hybridpwr.com](http://www.hybridpwr.com)

ADVANCED NUCLEAR | DEVELOPER

# KAIROS POWER LLC



## Kairos Power

Our mission: enable the world's transition to clean energy, with the ultimate goal of dramatically improving people's quality of life while protecting the environment. Kairos Power will commercialize the fluoride salt-cooled high-temperature reactor (FHR), which can be deployed with robust safety, cost competitiveness through high efficiency and low-pressure small modular design, and flexible operation to accommodate the expansion of variable renewables.



**Location:** San Francisco, CA

**Founded:** 2016

**Principal/CEO:** Michael Laufer

**Major Investors:** N/A

**Technology Class:** Solid-fueled/Molten salt cooled

**Reactor Type:** Graphite-moderated, fluoride salt-cooled, high temperature reactor

**Power Output (MWe/MWT):** N/A

**Federal Engagement:** GAIN

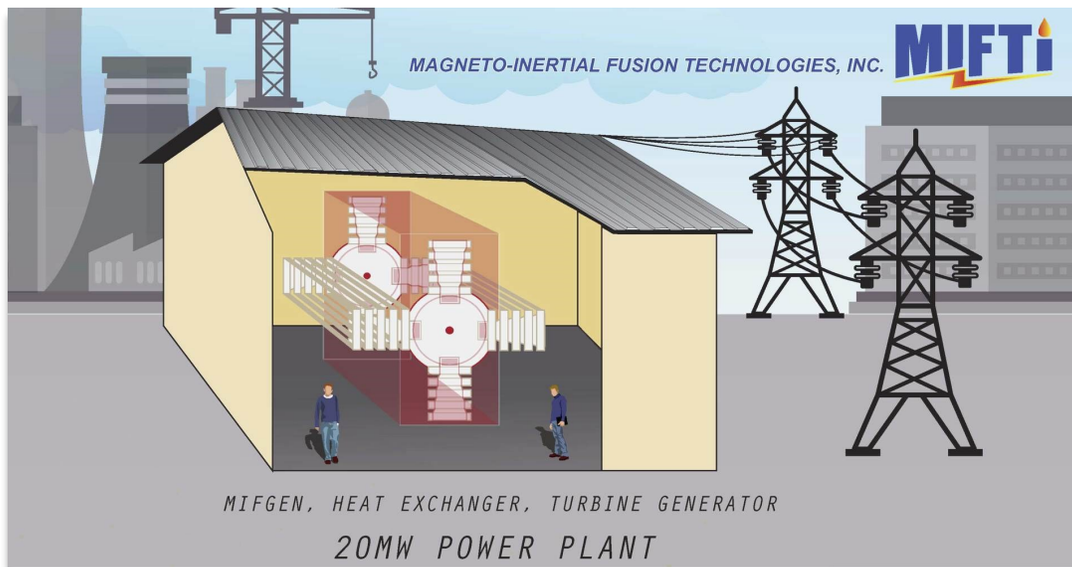
**Preferred Point of Contact:** Jaclyn Rodriguez / [rodriguez@kairospower.com](mailto:rodriguez@kairospower.com)

[www.kairospower.com](http://www.kairospower.com)

# MAGNETO-INERTIAL FUSION TECHNOLOGIES, INC



MIFTI specializes in fusion energy and medical isotope technology.



ADVANCED NUCLEAR | DEVELOPER

**Location:** Tustin, CA

**Founded:** 2009

**Principal/CEO:** Gerald Simmons (CEO)

**Major Investors:** DOE, ARPA-E, Strong Atomics Fund 1

**Technology Class:** Thermonuclear fusion

**Reactor Type:** Nuclear fusion reactor

**Power Output (MWe/MWT):** 20 MWe

**Federal Engagement:** DOE, ARPA-E

**Preferred Point of Contact:** Jerry Simmons

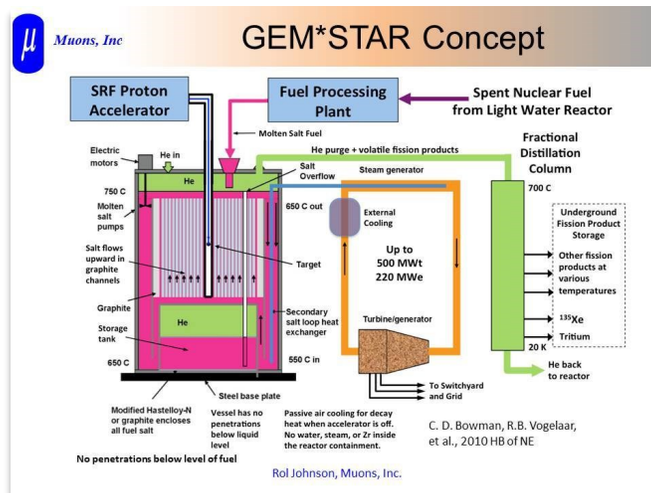
[www.mifti.com](http://www.mifti.com)

# MUONS, INC.



*Muons, Inc.*  
*Innovation in Research*

Partnering with national labs and universities with their extraordinary people and facilities, Muons has leveraged its creative talents to provide solutions to many problems of global and national interest. Muons has received over \$30M in competitive DOE contracts and Small Business Innovation and Technology Transfer Research grants, which have generated intellectual property as well as appreciation for our work in the accelerator and reactor communities. Examples of our inventions are included in discovery science (Muon Collider, the next atom smasher); medicine (Energy-Recovery Linacs for commercial production of new radioisotopes for therapy and diagnostics); national security (photon and neutron sources for cargo scanning); energy and environment (Mu\*STAR subcritical system for carbon-free energy production); and industry (magnetron power sources for RF cavities). As a supporter of science and technology, Muons supports students and post-docs and provides computer programs for accelerator and reactor communities.



**Location:** Batavia, IL

**Founded:** 2002

**Principal/CEO:** Rolland Johnson (President)

**Major Investors:** Rolland Johnson

**Technology Class:** Advanced reactor developer

**Reactor Type:** SRF linac driven subcritical molten salt thermal spectrum SMR

**Power Output (MWe/MWt):** 220 MWe/500 MWt

**Federal Engagement:** DOE, ARPA-E, GAIN, DOE SBIR-STTR Programs

**Preferred Point of Contact:** Rolland Johnson / rol@muonsinc.com / 757-870-6943

[www.muonsinc.com](http://www.muonsinc.com)

# NIOWAVE, INC.



Niowave is utilizing transformative science and technology for advancing nuclear power to meet the nation's energy and security needs. Niowave's Radioisotope Program established both the facilities and the NRC license to operate a subcritical assembly and perform nuclear fuel reprocessing. The team is developing a hybrid fast/thermal spectrum subcritical testbed, coupled to a superconducting electron linac, to provide peak fast-spectrum neutron fluxes greater than  $1E15$  n/cm<sup>2</sup>s in heavy liquid-metal environment. The facility will be used to test novel fuels, materials, instruments and components, reactor safety designs, provide data for reactor code development, and support the regulatory process for licensing novel technology.

ADVANCED NUCLEAR | DEVELOPER



**Location:** Lansing, MI

**Founded:** 2005

**Principal/CEO:** Terry L. Grimm (President)

**Major Investors:** Privately funded

**Technology Class:** Liquid metal cooled (lead-bismuth eutectic)

**Reactor Type:** Hybrid fast/thermal spectrum subcritical testbed

**Power Output (MWe/MWT):** 0.1-10 MWt

**Federal Engagement:** DOE, NRC, DOD, NIH

**Preferred Point of Contact:** Faisal Y. Odeh / [odeh@niowaveinc.com](mailto:odeh@niowaveinc.com)

[www.niowaveinc.com](http://www.niowaveinc.com)

# NUGEN, LLC



NuGen is developing a compact, highly integrated single-cycle high-temperature microreactor called the NuGen Engine™. Its simple compact configuration is due to its innovative spiral fuel core, its streamlined energy conversion system, and its full integration. Hallmarks include its simplicity and the resulting scalability and high manufacturability of the reactor. It could be deployed for a broad range of uses, including providing power (electricity and heat) to remote locations, military installations (including off-grid electricity), and mining and desalination sites. The US Patent Office has recently issued NuGen two patents: Integrated System for Converting Nuclear Energy into Electrical, Rotational, and Thermal Energy, US Patent Nos. 10,685,720 (6/17/2020) and 10,685,756 (6/17/2020).



[www.nucdev.com](http://www.nucdev.com)

**Location:** Charlotte, NC

**Founded:** 2006

**Principal/CEO:** Steve Rhyne

**Major Investors:** Founder

**Technology Class:** Advanced HTGR

**Reactor Type:** Fast spectrum

**Power Output (MWe/MWT):** 1-3 MWe

**Federal Engagement:** Advanced Reactor Demonstration application to be submitted August 2020

**Preferred Point of Contact:** Steve Rhyne / [steve@nucdev.com](mailto:steve@nucdev.com) / 704-307-7280

# NUSCALE POWER



NuScale is developing SMR that integrate the reactor, steam generator, pressurizer, and containment into a single module. Nuclear power plants using NuScale technology can be designed to accommodate growing electrical demand by simply adding additional modules as the need arises.



ADVANCED NUCLEAR | DEVELOPER

**Location:** Tigard, OR

**Founded:** 2007

**Principal/CEO:** John Hopkins

**Major Investors:** Fluor Corporation

**Technology Class:** Water cooled

**Reactor Type:** Integral pressurized water reactor

**Power Output (MWe/MWT):** 50 MWe

**Federal Engagement:** DOE, NRC

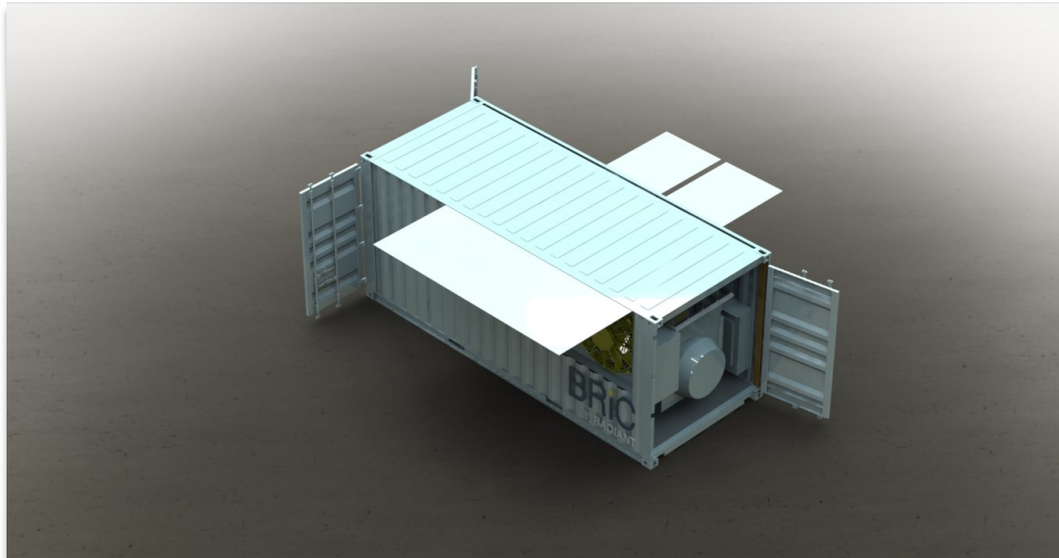
**Preferred Point of Contact:** Lenka Kollar / [lkollar@nuscalepower.com](mailto:lkollar@nuscalepower.com)

[www.nuscalepower.com](http://www.nuscalepower.com)

# RADIANT INDUSTRIES



Radiant Industries was formed in May 2019 by ex-aerospace engineers to develop nuclear fission microreactors as the portable, clean power for the future. We're seeking both DoE and DoD contracts to fund on-earth reactors that will eventually pave the way for in-space reactors. We're focusing our design on using existing, proven technologies to speed development and are committed to using TRISO fuel for nonproliferation. Radiant is developing passive safety systems, and a fully autonomous, redundant control system.



**Location:** El Segundo, CA

**Founded:** 2019

**Principal/CEO:** Douglas Bernauer

**Major Investors:** Self-funded

**Technology Class:** Microreactor

**Reactor Type:** VHTR

**Power Output (MWe/MWT):** 1MWe / 3MWt

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC

**Preferred Point of Contact:** Douglas Bernauer / [doug@radiantnuclear.com](mailto:doug@radiantnuclear.com) / 216-965-3509

[www.radiantnuclear.com](http://www.radiantnuclear.com)

# TERRAPOWER, LLC



TerraPower is a nuclear innovation company that originated with Bill Gates and a group of like-minded visionaries who evaluated the fundamental challenges to raising living standards around the world. TerraPower's mission is to be a world leader in new nuclear technologies, while developing innovators and future leaders in the nuclear field.



ADVANCED NUCLEAR | DEVELOPER

**Location:** Bellevue, WA

**Founded:** 2008

**Principal/CEO:** Bill Gates (Chairman), Lee McIntire (CEO), Chris Levesque (President)

**Major Investors:** N/A

**Technology Class:** Liquid metal and salt cooled

**Reactor Type:** Traveling wave reactor—sodium cooled fast reactor; Molten chloride fast reactor—molten salt/liquid fuel fast reactor

**Power Output (MWe/MWT):** Various (up to 1200 MWe) for both concepts

**Federal Engagement:** DOE, NRC

**Preferred Point of Contact:** [inquiries@terrapower.com](mailto:inquiries@terrapower.com)

[terrapower.com](http://terrapower.com)

# TERRESTRIAL ENERGY USA, INC.

## TERRESTRIAL ENERGY USA

Terrestrial Energy USA (TEUSA) is developing an advanced Small Modular Reactor (aSMR) using Integral Molten Salt Reactor (IMSR®) technology, for first commercial deployment in the 2020's, and to provide cost-competitive electricity and process heat to industry. The IMSR® design is a graphite moderated, LEU once-through fueled, fluoride molten salt reactor (MSR) that uses a replaceable reactor core architecture.



**Location:** New York, NY

**Founded:** 2014

**Principal/CEO:** Simon Irish

**Major Investors:** Private investors

**Technology Class:** Advanced small modular reactor

**Reactor Type:** Molten salt reactor

**Power Output (MWe/MWt):** 192 MWe / 400 MWt

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC

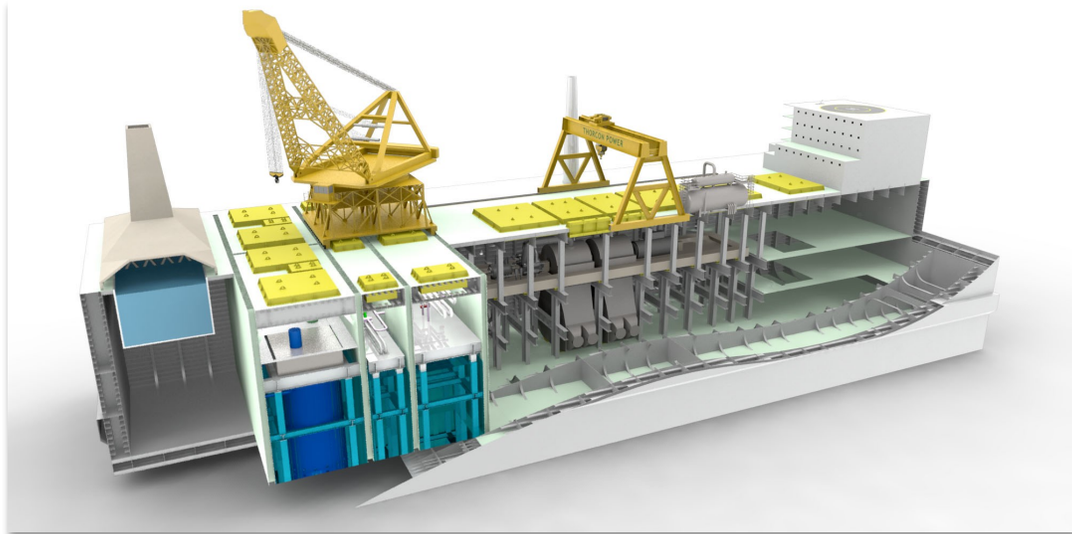
**Preferred Point of Contact:** Robin Rickman / rickman@terrestrialusa.com / 724-421-6434

[www.terrestrialusa.com](http://www.terrestrialusa.com)

# THORCON INTERNATIONAL



ThorCon is developing a hybrid thorium/uranium liquid fission power plant that generates clean, full-time electric power at a cost cheaper than coal.



ADVANCED NUCLEAR | DEVELOPER

**Location:** Stevenson, WA; Singapore  
**Founded:** 2016  
**Principal/CEO:** Lars Jorgensen (CEO)  
**Major Investors:** N/A  
**Technology Class:** Salt cooled  
**Reactor Type:** Thermal molten salt reactor  
**Power Output (MWe/MWt):** 250 MWe / 557 MWt  
**Federal Engagement:** N/A  
**Preferred Point of Contact:** [info@thorconpower.com](mailto:info@thorconpower.com)

[thorconpower.com](http://thorconpower.com)

# USNC-TECH



USNC-Tech is a technology development company dedicated to identifying and enabling the commercial development of advanced nuclear technology for terrestrial and space-based applications. We believe that nuclear power is essential for humans to live and work in space as well as to meet Earth's clean energy goals. We are developing the technology to enable this future.

USNC-Tech is currently developing reactors for space applications including power for the lunar surface and propulsion for in-space transportation.



**Location:** Seattle, WA

**Founded:** 2018

**Principal/CEO:** Paola Venneri

**Major Investors:** N/A

**Technology Class:** Propulsion and power

**Reactor Type:** Gas cooled

**Power Output (MWe/MWT):** 50kWe—1 MWe for power and 100-600 MWt for propulsion

**Federal Engagement:** DOE, ARPA-E, GAIN, NRC, NASA

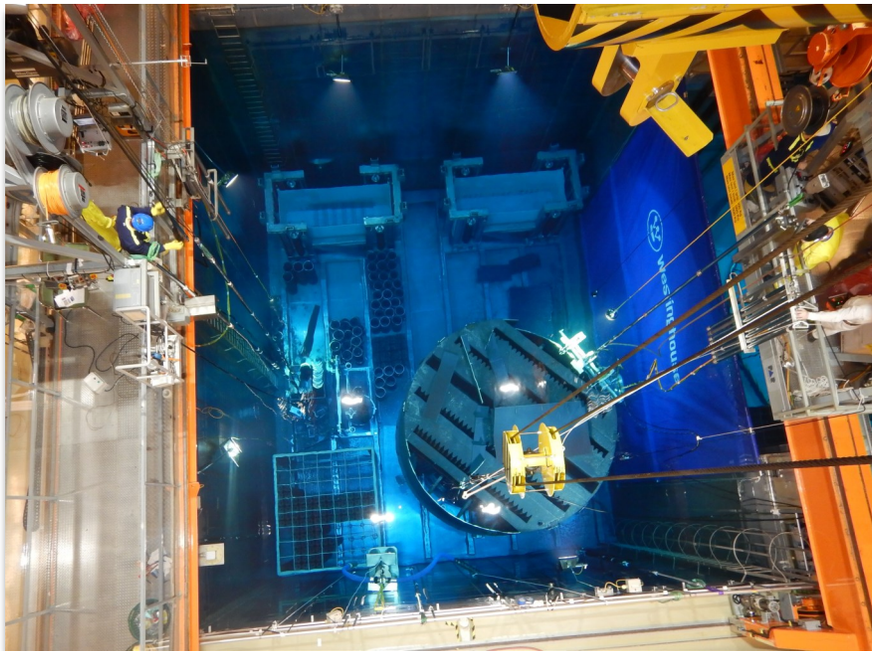
**Preferred Point of Contact:** Paolo Venneri / [p.venneri@usnc-space.com](mailto:p.venneri@usnc-space.com) / 858-342-4837

[www.usnc-tech.com](http://www.usnc-tech.com)

# WESTINGHOUSE ELECTRIC COMPANY LLC



Westinghouse Electric Company is the world's pioneering nuclear energy company and is a leading supplier of nuclear plant products and technologies to utilities throughout the world. Westinghouse supplied the world's first commercial pressurized water reactor in 1957 in Shippingport, PA, United States. Today, Westinghouse technology is the basis for approximately one-half of the world's operating nuclear plants. For more information, please visit [www.westinghousenuclear.com](http://www.westinghousenuclear.com).



ADVANCED NUCLEAR | DEVELOPER

**Location:** Cranberry Township, PA

[www.westinghousenuclear.com](http://www.westinghousenuclear.com)

**Founded:** 1886

**Principal/CEO:** Jose Emeterio Gutierrez (President and CEO)

**Major Investors:** Brookfield Business Partners L.P

**Technology Class:** Advanced modular reactor

**Reactor Type:** Lead cooled fast reactor; heat pipe cooled reactor

**Power Output (MWe/MWt):** Lead cooled fast reactor- 400-500 MWe / 950 MWt; Heat pipe cooled reactor- 0.5-50 MWe / 2-100 MWt

**Federal Engagement:** DOE, ARPA-E, GAIN, NRC

**Preferred Point of Contact:** Layla Sandell / [sandell@westinghouse.com](mailto:sandell@westinghouse.com)

# X-ENERGY, LLC



X-energy is a nuclear reactor and fuel design engineering services company developing Generation IV, high-temperature gas-cooled nuclear reactor designs that are smaller, simpler and meltdown-proof when compared to conventional nuclear designs.



**Location:** Greenbelt, MD

**Founded:** 2009

**Principal/CEO:** Sam Ghaffarian

**Major Investors:** N/A

**Technology Class:** Gas cooled

**Reactor Type:** High temperature gas cooled pebble bed reactor

**Power Output (MWe/MWt):** 76 MWe / 200 MWt

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC

**Preferred Point of Contact:** Jeff Harper / jharper@x-energy.com

[www.x-energy.com](http://www.x-energy.com)



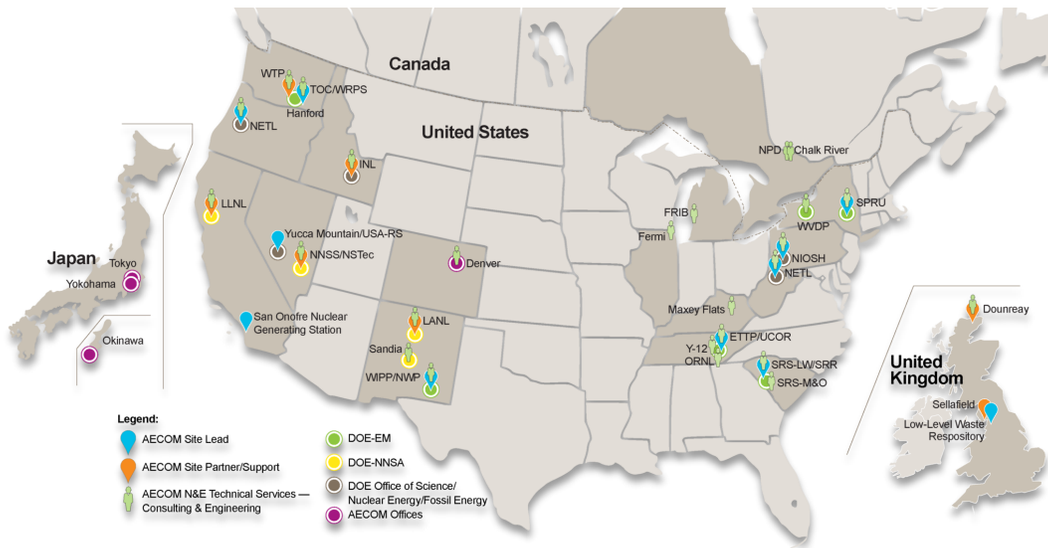


# **SUPPLIERS**

AECOM

# AECOM

AECOM is a global network of experts working with clients, communities and colleagues to develop and implement innovative solutions to the world's most complex challenges, from delivering clean water and energy to helping governments maintain stability and security. AECOM connects expertise across services, markets, and geographies to deliver transformative outcomes.



**Location:** Aiken, SC  
**Founded:** 1990  
**Principal/CEO:** Mike Burke  
**Major Customers:** N/A  
**Federal Engagement:** DOE, Other  
**Preferred Point of Contact:** Eric Knox / [eric.knox@aecom.com](mailto:eric.knox@aecom.com)

[www.aecom.com](http://www.aecom.com)

# ANALYSIS AND MEASUREMENT SERVICES CORPORATION



INNOVATING **NUCLEAR** TECHNOLOGY  
ANALYSIS AND MEASUREMENT SERVICES CORPORATION

AMS has decades of I&C testing experience within the operating fleet of light water reactors. As experts in I&C technologies, AMS offers next-generation reactor developers key insight and support in a variety of areas including I&C design specification support, pre-qualification testing of I&C sensors and cabling, development of I&C maintenance strategies and implementation procedures, implementation of online monitoring technologies, and a variety of other testing services.



**Location:** Knoxville, TN

**Founded:** 1977

**Principal/CEO:** H.M. Hashemian

**Major Customers:** Nuclear Power Plants and Facilities

**Federal Engagement:** DOE, NRIC, GAIN

**Preferred Point of Contact:** Adam Deatherage / [adam@ams-corp.com](mailto:adam@ams-corp.com) /  
865-691-1756 ext.223

[www.ams-corp.com](http://www.ams-corp.com)

ADVANCED NUCLEAR | SUPPLIER

# BECHTEL NUCLEAR, SECURITY & ENVIRONMENTAL



Bechtel’s Nuclear, Security & Environmental global business unit leverages Bechtel’s six decades in the nuclear industry to execute both commercial and government projects across the nuclear lifecycle. Bechtel’s commercial nuclear power division is a global leader in the licensing, design, procurement, and construction of nuclear power plants, whether it is new build, plant completion or recovery, modifications to existing facilities, or advanced reactor technology development.

Bechtel Nuclear, Security & Environmental has more than 50 active and recently completed projects since 2007



**Location:** Reston, VA

**Founded:** 1898

**Principal/CEO:** Barbara Rusinko

**Major Customers:** N/A

**Federal Engagement:** DOE, NRC, ARPA-E, DOD

**Preferred Point of Contact:** Muhammad Fahmy / mgfahmy@bechtel.com / 703-429-6859

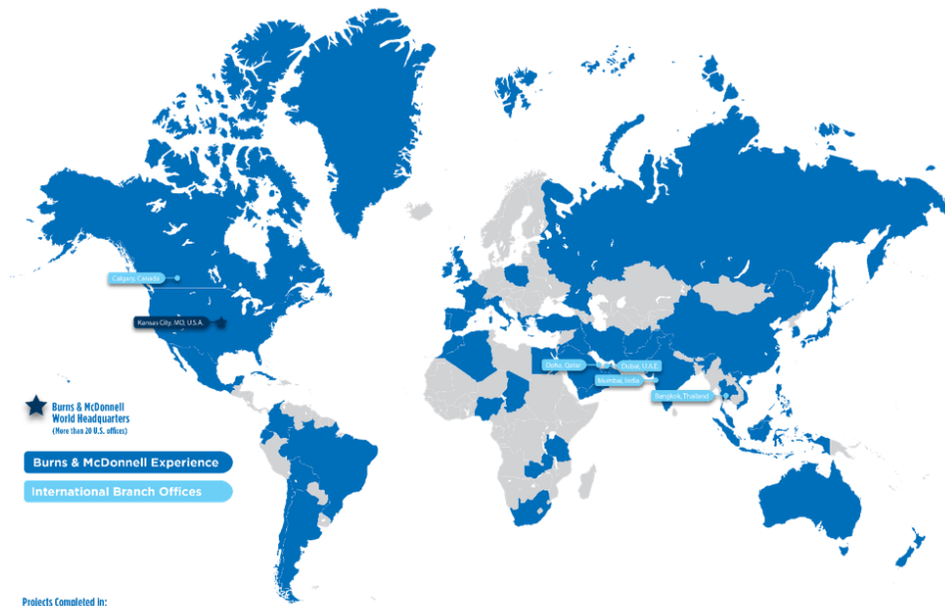
[www.bechtel.com](http://www.bechtel.com)

# BURNS & MCDONNELL



Burns & McDonnell is a worldwide leader in engineering and construction with over 7,000 employee-owners in over 40 offices across the U.S. and throughout the world. At Burns & McDonnell, our engineers, architects, scientists and construction professionals do more than plan, design and implement. With a mission that remains unchanged since our founding in 1898 - Make Our Clients Successful - our team partners with you on the toughest challenges, constantly working to make the world an amazing place.

## World Energy Experience



**Location:** Kansas City, MO; Other worldwide offices

[www.burnsmcd.com](http://www.burnsmcd.com)

**Founded:** 1898

**Principal/CEO:** Ray Kowalik

**Major Customers:** X-energy, Bruce Power, Ameren-Callaway, Evergy-Wolf Creek, APS-Palo Verde, Ontario Power Generation

**Federal Engagement:** DOD, NRC, Other

**Preferred Point of Contact:** Glenn Neises / [gneises@burnsmcd.com](mailto:gneises@burnsmcd.com)

ADVANCED NUCLEAR | SUPPLIER

# BWX TECHNOLOGIES, INC.



BWXT has been involved in the nuclear industry since its beginning. As a federal contractor, BWXT provides nuclear components and fuel for the U.S. Navy's submarine and aircraft carrier fleet. Commercially, BWXT manufactures heavy components for CANDU reactors, provides services for the U.S. and Canadian nuclear markets, and provides engineering and design capabilities for advanced reactor technologies and fuel.



ADVANCED NUCLEAR | SUPPLIER

**Location:** Lynchburg, VA

**Founded:** 1857

**Principal/CEO:** Rex Geveden

**Major Customers:** N/A

**Federal Engagement:** DOE, NRC, Other

**Preferred Point of Contact:** Joe Miller / [jkmiller@bwxt.com](mailto:jkmiller@bwxt.com)

[www.bwxt.com](http://www.bwxt.com)

# CENTRUS TECHNICAL SOLUTIONS



Centrus Technical Solutions provides a one-stop shop for meeting the advanced nuclear industry's manufacturing and fuel design needs. Based on our experience with nuclear fuel, multi-physics modeling, engineering, design, advanced manufacturing, and project management, we can assist with the design and manufacture of critical components as well as the business planning, design, and licensing of facilities to produce new fuels. From design and engineering to NQA-1 compliant manufacturing, Centrus Technical Solutions is your trusted, full-service partner.



ADVANCED NUCLEAR | SUPPLIER

**Location:** Oak Ridge, TN

[www.centrusenergy.com](http://www.centrusenergy.com)

**Founded:** 1998

**Principal/CEO:** Larry Cutlip (Vice President Field Operations)

**Major Customers:** N/A

**Federal Engagement:** DOE, GAIN, NRC, Oak Ridge National Laboratory

**Preferred Point of Contact:** Mark McClure / [mcclureml@centrusenergy.com](mailto:mcclureml@centrusenergy.com) / 865-241-7095

# CERAMIC TUBULAR PRODUCTS



Ceramic Tubular Products develops and supplies very high temperature ceramic tubes and materials for existing and future nuclear and solar thermal applications.



**Location:** Lynchburg, VA

**Founded:** 2006

**Principal/CEO:** Jeffrey Halfinger

**Major Customers:** N/A

**Federal Engagement:** DOE, GAIN

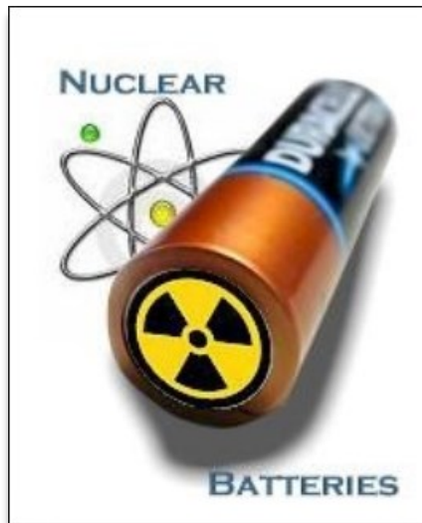
**Preferred Point of Contact:** Jeffrey Halfinger / 424-239-1979

[www.ctp-usa.com](http://www.ctp-usa.com)

# COMPETITIVE ACCESS SYSTEMS, INC.



Competitive Access Systems (CAS), Inc. develops self-recharging nuclear battery technologies.



ADVANCED NUCLEAR | SUPPLIER

**Location:** Wylie, TX

**Founded:** 1996

**Principal/CEO:** Eric Delangis

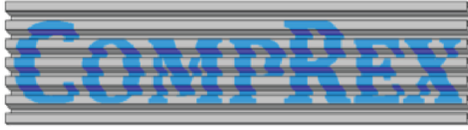
**Major Customers:** N/A

**Federal Engagement:** N/A

**Preferred Point of Contact:** Linda Delangis / [ldelangis@neukenergy.com](mailto:ldelangis@neukenergy.com)

[www.competitiveaccesssystems.com](http://www.competitiveaccesssystems.com)

# COMPREX, LLC



FinRex® and ShimRex® Technologies

CompRex, LLC designs custom compact heat exchangers and compact heat exchange reactors for a wide range of chemical process applications where efficient heat transfer is critical.



**Location:** De Pere, WI

**Founded:** 2014

**Principal/CEO:** Zhijun Jia

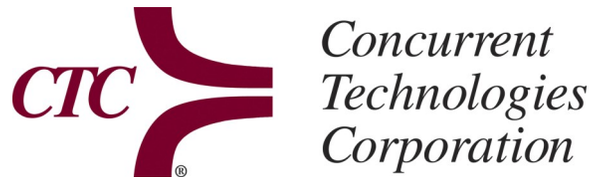
**Major Customers:** N/A

**Federal Engagement:** DOE, GAIN

**Preferred Point of Contact:** Zhijun Jia / Zhijun.jia@comprex-llc.com

***[www.comprex-llc.com](http://www.comprex-llc.com)***

# CONCURRENT TECHNOLOGIES CORPORATION



Concurrent Technologies Corporation (CTC) is recognized as one of the world's premier nonprofit applied scientific research and development organizations for the creation and implementation of advanced manufacturing technologies. The skills and processes developed at CTC are leveraged by the Center for Advanced Nuclear Manufacturing (CANM) to benefit both the emerging SMR/AR industry and the legacy reactor fleet.



Developing and transitioning innovative manufacturing solutions to benefit both the SMR/AR industry and the legacy reactor fleet

**Location:** Johnstown, PA

**Founded:** 1987

**Principal/CEO:** Edward J. Sheehan, Jr.

**Major Customers:** N/A

**Federal Engagement:** DOE, GAIN

**Preferred Point of Contact:** Robert Akans / [canm@ctc.com](mailto:canm@ctc.com)

[www.ctc.com](http://www.ctc.com)

ADVANCED NUCLEAR | SUPPLIER

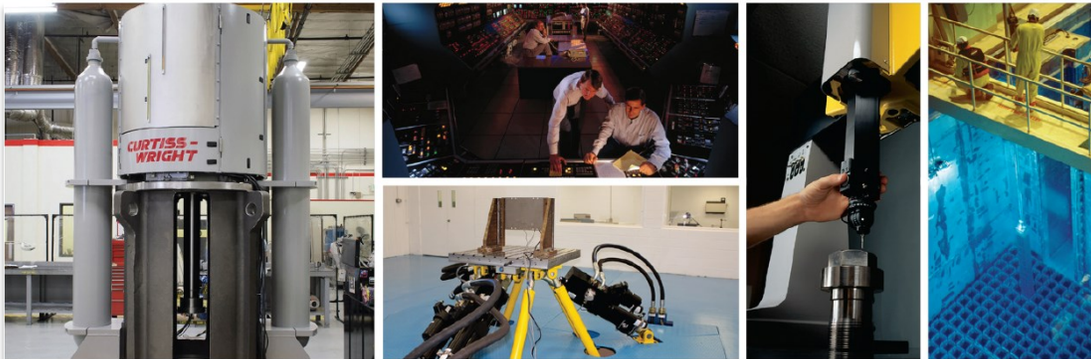
# CURTISS-WRIGHT

## **CURTISS - WRIGHT**

Curtiss-Wright has supported the commercial nuclear power industry since its inception. We continue to make plants safer, more efficient, and more reliable across the globe. With more than 60 years of experience in power generation, we have significantly broadened our product offerings in the commercial nuclear power market over time - through acquisition, innovation, and organic growth. Our offerings include everything from commercial off-the-shelf seals to custom engineered control rod drive mechanisms, from analog instruments to FPGA-based Digital Control Systems.

Our Quality Assurance programs are maintained at the highest standards of excellence in support of rigorous industry requirements. We meet 10CFR50, Appendix B; ASME NQA-1; and ASME Sections III and XI. We possess ASME N, NPT, NR, NS, UV, and VR Certificates, including Material Organization (QSC-614) capabilities. Our quality programs meet the requirements of countries such as Canada, France, China, and Russia, and are NUPIC and NIAC audited.

Today, Curtiss-Wright has installations at hundreds of nuclear plants in over 25 countries worldwide.



**Location:** Global

**Founded:** 1929

**Principal/CEO:** Lynn Bamford (CEO)

**Major Customers:** Exelon, Entergy, TVA, KHNP, OPG, Bruce Power, Bechtel

**Federal Engagement:** DOE, DOD, NRC

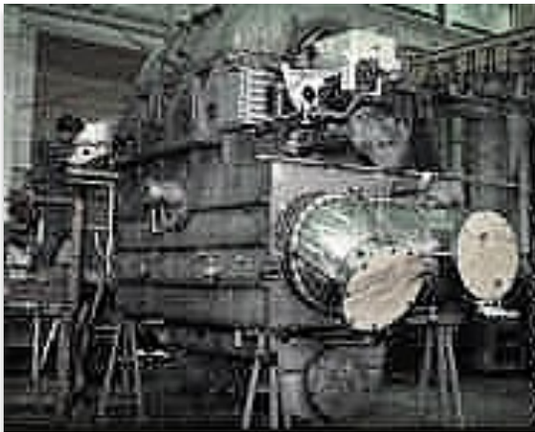
**Preferred Point of Contact:** Gary Wolski / gwolski@curtisswright.com

[www.cwnuclear.com](http://www.cwnuclear.com)

# DC FABRICATORS, INC.



DC Fabricators manufactures heat exchange equipment for the power generation and defense industries. DCF specializes in small to medium size cylindrical and rectangular condensers and heat exchangers for industrial and cogeneration applications, geothermal power plants, large main station condensers (to over 500,000 sq.ft.), process heat exchangers with pressures over 2,000 psi, and nuclear power systems. DCF's backs up its manufacturing capabilities with complete engineering analysis and design capabilities that conform to ASME Code, TEMA Standards, HEI Standards for Steam Condensers, and International Codes and Standards.



**Location:** Florence, NJ

**Founded:** 1993

**Principal/CEO:** Gary Butler

**Major Customers:** US Navy, General Dynamics, Bechtel, Huntington Ingalls, Talen Energy, NPPD, Southern Illinois Power, Eastman Chemical

**Federal Engagement:** DOE, DOD

**Preferred Point of Contact:** Derrick Phillips / [dphillips@dcfab.com](mailto:dphillips@dcfab.com) / 609-499-3000 ext. 225

[www.dcfab.com](http://www.dcfab.com)

ADVANCED NUCLEAR | SUPPLIER

# DUBOSE NATIONAL ENERGY SERVICES



An ASME certificate holder since 1977, DNES proudly offers quality products with exceptional (24/7) service. DNES carries one of the largest, most diversified inventories of nuclear qualified material. DNES stocks bar, plate, sheet, structural shapes, pipe, tubing, flanges, fittings, fasteners, Unistrut® metal framing products, weld rod and wire. DNES can support common carbon and alloy steel to highly corrosive-resistant stainless; nickel alloys to aluminum and bronze. In addition, DNES offers many value-added services from machining, fabricating, sawing, burning, cleaning, blasting, painting, heat treating, in-house testing (including NDE), and reverse engineering. DNES products and services are offered under a comprehensive Quality Program that is second to none. The DNES Quality Program is based on ASME Section III, NCA/ WA-3800 and 4000 and accreditation through our approved 'N-type' certificates (NA, NPT and NS) ; 10CFR50 Appendix B; ASME NQA-1; ANSI N45.2; CAN 3-Z299; & MIL-I-45208A. Additionally, DNES is also accredited under AISC and AWS, as well as ASME Section VIII (Pressure Vessels, Division 1 – U & R Stamps).

ADVANCED NUCLEAR | SUPPLIER



**Location:** Clinton, NC

**Founded:** 1990

**Principal/CEO:** Richard Rogers (President), Beau Laslo (Director of Sales), Doug Vickery (Director of Quality)

**Major Customers:** USA: All nuclear utilities, DOE, DOD, National Labs and ~300 OEM's/ Fabricators/EPC's who support USA nuclear programs. Canada: All nuclear utilities, National Labs and ~75 Canadian OEM's/Fabricators/EPC's who support Canada's nuclear programs. Worldwide: Several Utilities and OEM's/Fabricators/EPC's nuclear programs.

**Federal Engagement:** DOE, DOD

**Preferred Point of Contact:** Beau Laslo / beau.laslo@dubosenes.com

910-590-2151 ext. 112

[www.dubosenes.com](http://www.dubosenes.com)

# ED FAGAN INC.



Distributor and manufacturer of Controlled Expansion, Magnetic and Refractory Metals and Alloys. Ed Fagan Inc. has facilities in Franklin Lakes, NJ and Los Alamitos, Ca.

If you need specialty metals or special purpose alloys for Aerospace/Aviation, Defense, Electronics, Ceramic, Heat Treating, Magnetic, Medical, Lighting, Optical, Telecommunications, or other high-technology, industrial application, call Ed Fagan Inc.

EFI has supplied specialty metals, alloys, and hard-to-locate materials to these markets since 1965. We have a large comprehensive inventory of Controlled Expansion Alloys, Electrical/Electronic Grade Nickel; as well as Soft Magnetic Alloys, and Refractory Metals and Alloys. We stock the highest quality materials available in forms such as: Bar, Rod, Sheet, Plate, Strip, and Wire... from the highest quality mills such as VDM Metals GmbH and Carpenter Technology Corp. And, we stock these materials in many gauges, widths/lengths, and conditions for immediate delivery.



**Location:** Franklin Lakes, NJ

**Founded:** 1965

**Principal/CEO:** Ed Fagan, President

**Major Customers:** Argonne National Laboratories, Sandia National Laboratories, Lawrence Livermore National Laboratories, General Electric

**Federal Engagement:** DOE, ARPA-E, NRC

**Preferred Point of Contact:** Richard Manberg / [richard@edfagan.com](mailto:richard@edfagan.com) / 201-891-4003  
Shant Simonian / [shant@edfagan.com](mailto:shant@edfagan.com) / 562-431-2568

[www.edfagan.com](http://www.edfagan.com)

ADVANCED NUCLEAR | SUPPLIER

# ENERCON



*Excellence—Every project. Every day.*

ENERCON is an architectural engineering, environmental, technical, and management services firm providing a broad range of professional services to private, public, and government sector clients both in the United States and internationally. Since 2002, ENERCON has been a leader in supporting deployment of new nuclear power plants world-wide.

ENERCON has supported clients in performing new nuclear plant site selection studies, evaluating alternative nuclear technologies, and developing design certification applications, license applications, and environmental reports. Our long list of satisfied clients has been built on our solid reputation as a premier provider of high quality, cost effective services. Our clients know that we continuously strive to be a firm that is known for our integrity, innovation, excellence, and responsiveness.



**Location:** Kennesaw, GA

**Founded:** 1983

**Principal/CEO:** John Richardson

**Major Customers:** N/A

**Federal Engagement:** N/A

**Preferred Point of Contact:** John Durham / [jdurham@enercon.com](mailto:jdurham@enercon.com) / 770-590-2176

[www.enercon.com](http://www.enercon.com)

# ENGINEERING PLANNING and MANAGEMENT



EPM is a multi-discipline, ASME NQA-1:2015 and ISO 9001:2015 compliant, engineering company specializing in fire protection and fire modeling, probabilistic risk assessment (PRA), safe shutdown / electrical separation analysis, chemical process safety, and software development. Our cross-functional teams allow EPM to provide integrated specialty engineering and software solutions to assist our U.S. and international customers with regulatory compliance, design certification, risk management, and process efficiency at their facilities. We have built a reputation as a well-respected engineering services and software provider to U.S. and international customers for over 35 years.

ADVANCED NUCLEAR | SUPPLIER

**Providing cost-effective solutions for safe and reliable operation of nuclear power plants for over 35 years.**

**EXPERTS IN FIRE SAFETY, RISK ANALYSIS, AND RISK MANAGEMENT**

- Fire Safe Shutdown Analysis
- PRA/PSA, Internal Event, External Event, Fire PRA, and Seismic PRA
- Fire Protection System Design
- Fire Modeling (FDI, FDS, CFAST)
- Safety Classification (Q-List/10CFR 50.69)
- 4b, Risk Informed Technical Specification Completion Time
- 5b, Risk Informed Surveillance Frequency Control Program
- PRA F&O Closeout Reviews
- Design Certification Support
- Environmental Qualification (EQ, 10CFR 50.49)
- Analysis & Design Calculations

**SOFTWARE SOLUTION TOOLS**

- EDISON - Cable, Wire, and Raceway Management System
- SAFE - Post Fire Safe Shutdown Analysis
- Milieu - Environmental Qualification
- CAMP - Cable Aging Management
- VIPER - Tablet Based Pre-Fire Plans
- PILOT - Permit Implementation, Logic, Oversight and Tracking

**Location:** Framingham, MA

**Founded:** March, 1980

**Principal/CEO:** Robert Kalantari

**Major Customers:** N/A

**Federal Engagement:** DOE, NRC

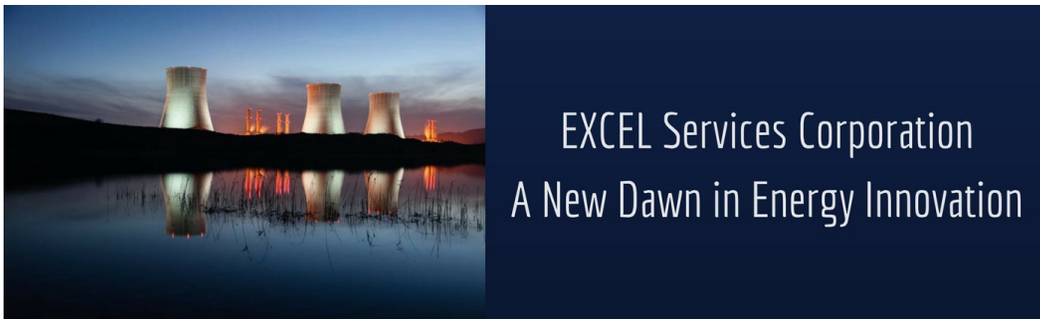
**Preferred Point of Contact:** Alan Jelalian / ahj@epm-inc.com / 508-532-7131

[www.epm-inc.com](http://www.epm-inc.com)

# EXCEL SERVICES COMPANY



EXCEL Services Corporation (EXCEL) has vast domestic and international technical, licensing, and regulatory experience, working with regulatory bodies including the U.S. NRC, IAEA, STUK, Canadian Nuclear Safety Commission, and many others. EXCEL has worked with numerous nuclear plant designers and operators to develop and implement technical, licensing, and regulatory strategies for all phases of the nuclear plant life cycle, from design certification, initial licensing, license renewal, to decommissioning. EXCEL combines a broad and deep knowledge of the industry with world-class technical expertise, problem-solving consultants, and cost saving mechanisms to create high impact solutions to solve difficult challenges faced by energy production and other critical infrastructure clients.



**Location:** Rockville, MD

**Founded:** 1985

**Principal/CEO:** Donald R. Hoffman

**Major Customers:** N/A

**Federal Engagement:** DOE, NRC

**Preferred Point of Contact:** Jim Anderson / [jim.andersen@excelservices.com](mailto:jim.andersen@excelservices.com) /  
301-984-4400

[www.excelservices.com](http://www.excelservices.com)

# EXYN TECHNOLOGIES



Exyn Technologies is pioneering autonomous aerial robot systems for complex, GPS-denied environments. The company's full-stack solution enables flexible deployment of single or multi-robots that can intelligently navigate and dynamically adapt to complex environments in real-time. Exyn's autonomous robotic solution can integrate specialized sensors (temperature, radiological, IR, visual camera) to record data in dangerous or conventionally inaccessible locations. That data will be placed / visualized / georeferenced in 3D space onto of the survey grade point cloud for easy consumption and analytics.



**Location:** Philadelphia, PA

**Founded:** 2014

**Principal/CEO:** Nader Elm

**Major Customers:** Mining Space: Dundee Precious Metals, Vale, etc

Nuclear: Demonstration of Technology with EPRI

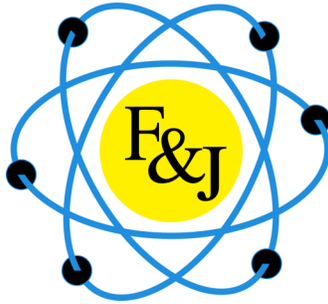
**Federal Engagement:** Other

**Preferred Point of Contact:** Ben Williams (COO) / [bwilliams@esyntechnologies.com](mailto:bwilliams@esyntechnologies.com) / 215-999-0225

[www.exyn.com](http://www.exyn.com)

ADVANCED NUCLEAR | SUPPLIER

# F&J SPECIALTY PRODUCTS, INC.



ISO9001:2015 certified manufacturer of traditional and microprocessor controlled air sampling and airflow calibration instruments, air sampling accessories and consumables. Products include portable and fixed-station low volume and high volume air samplers, PAS, tritium and C-14 systems. Consumables include charcoal and silver zeolite radioiodine collection cartridges and particulate filter media.



**Location:** Ocala, FL

**Founded:** 1979

**Principal/CEO:** Frank M. Gavila

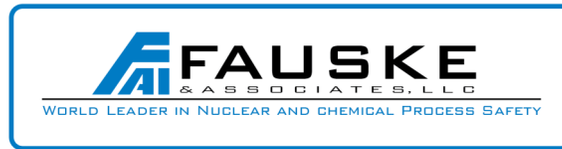
**Major Customers:** N/A

**Federal Engagement:** DOE, EPA, Other

**Preferred Point of Contact:** [fandj@fjspecialty.com](mailto:fandj@fjspecialty.com) / 352-680-1177

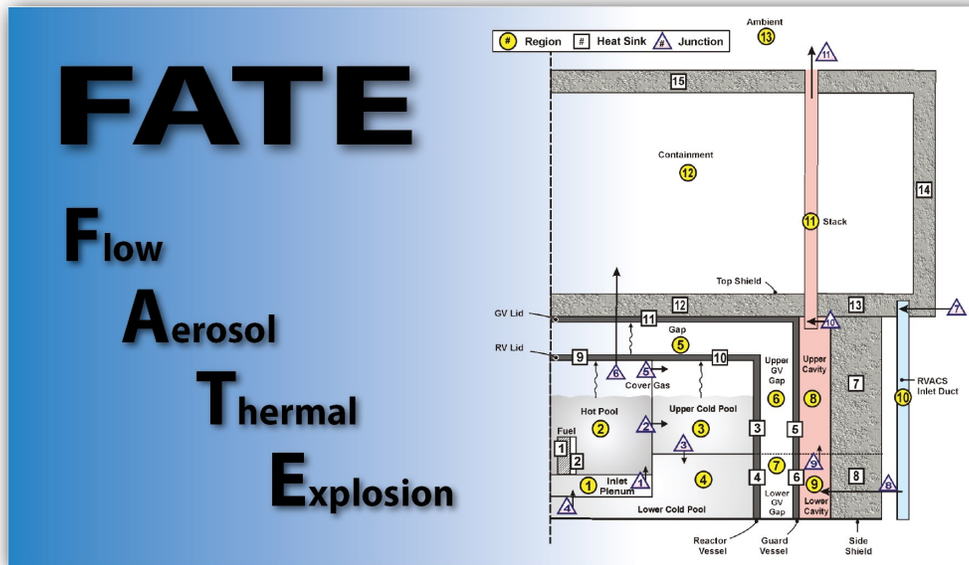
[www.fjspecialty.com](http://www.fjspecialty.com)

# FAUSKE & ASSOCIATES, LLC



FAI specializes in modeling and analyzing both power and non-power nuclear facilities, including light water and liquid metal cooled reactors (LMRs), spent fuel, legacy waste processing, and storage facilities. FAI developed FATE, a facility and process modeling code originally created to support design and safety analyses of spent fuel, tank waste, vitrification, and special materials at DOE's Hanford site. Recently, under the GAIN initiative, FATE was coupled with a LMR accident analysis code to provide mechanistic source term analysis capability for licensing purposes.

ADVANCED NUCLEAR | SUPPLIER



**FATE**  
Flow  
Aerosol  
Thermal  
Explosion

**Location:** Burr Ridge, IL

**Founded:** 1980

**Principal/CEO:** John Fasnacht

**Major Customers:** Westinghouse, Kairos, Sellafield, Hanford, Korea Atomic Research Institute (KAERI)

**Federal Engagement:** DOE, GAIN, NRC

**Preferred Point of Contact:** Jim Burelbach / burelbach@fauske.com

[www.fauske.com](http://www.fauske.com)

# FISHER CONTROLS



## EMERSON™

Fisher valve and instrument technologies are born from Emerson's passion to increase your process safety and efficiency, by defining the industry with more than 135 years of trusted innovations and forging the future of flow control solutions. We know the consequences of process failure are great, that's why we have an unwavering commitment to standards and processes that ensure innovative and reliable product designs. Many years from now, as the Fisher™ brand is put onto products, users will continue to know it stands for integrity.



**Location:** Marshalltown, IA

**Founded:** 1880

**Principal/CEO:** Kevin G. Meyer (Principal), Michael Train (CEO)

**Major Customers:** All sanctioned nuclear utilities across the globe

**Federal Engagement:** NRC

**Preferred Point of Contact:** Charlie Harris / [Charlie.harris@emerson.com](mailto:Charlie.harris@emerson.com) / 641-754-3220

[www.fisher.com](http://www.fisher.com)

# FISONIC ENERGY SOLUTIONS - POWER SYSTEMS DIVISION



Fisonic Energy Solutions designs pumping systems for power plants that require only heat to operate (no electricity), and use waste heat as a power source where possible.



ADVANCED NUCLEAR | SUPPLIER

**Location:** Waltham, MA  
**Founded:** 2016  
**Principal/CEO:** Ed Pheil (CTO)  
**Major Customers:** N/A  
**Federal Engagement:** Other  
**Preferred Point of Contact:** Ed Pheil / ed.pheil@fisonic.us

[www.fisonicsolutions.com](http://www.fisonicsolutions.com)

# FLUOR

## FLUOR®

Fluor is one of the world's largest publicly-traded engineering, procurement, fabrication, construction (EPFC) and maintenance companies, offering integrated solutions for clients' projects. For the past 70 years, Fluor has executed some of the most complex and challenging projects in the nuclear industry.



**Location:** Global

**Founded:** 2012

**Principal/CEO:** David Seaton

**Major Customers:** N/A

**Federal Engagement:** DOE, NRC, Other

**Preferred Point of Contact:** Brad Porlier / brad.porlier@fluor.com

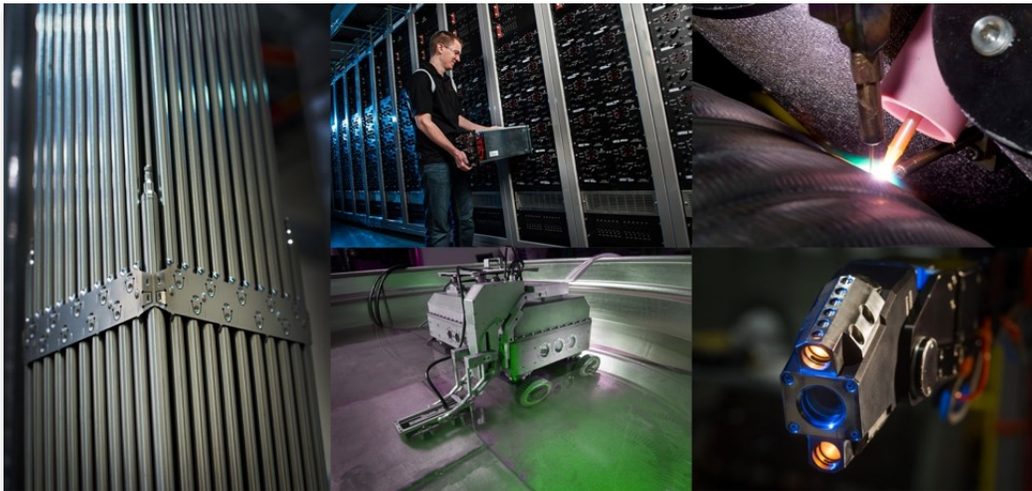
[www.fluor.com](http://www.fluor.com)

# FRAMATOME

## framatome

Framatome is a major international player in the nuclear energy market recognized for its innovative solutions and value-added technologies for designing, building, maintaining, and advancing the global nuclear fleet. The company designs, manufactures, and installs components, fuel and instrumentation and control systems for nuclear power plants and offers a full range of reactor services. Framatome is innovating to design the reactors of tomorrow. Our activities include reactor design, systems engineering, metallic fuel development, and industry counsel to help progress licensing and commercialization of advanced reactors in the United States.



**Location:** Nationwide

**Founded:** 1989

**Principal/CEO:** Gary Mignogna

**Major Customers:** N/A

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC, Other

**Preferred Point of Contact:** Darryl Gordon / [Darryl.gordon@framatome.com](mailto:Darryl.gordon@framatome.com) / 434-832-5199

[www.framatome.com](http://www.framatome.com)

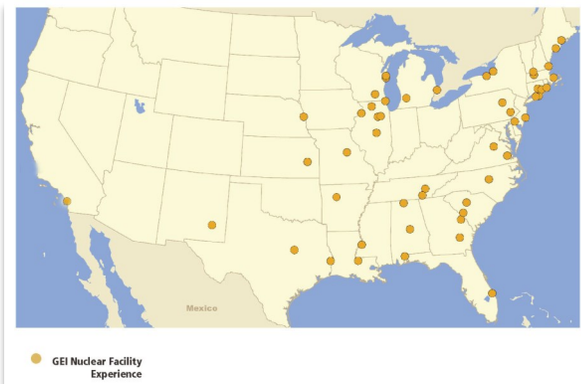
ADVANCED NUCLEAR | SUPPLIER

# GEI CONSULTANTS, INC.



ADVANCED NUCLEAR | SUPPLIER

Our multi-disciplined team of engineers and scientists deliver integrated geotechnical, environmental, water resources, and ecological engineering solutions to diverse clientele nationwide. GEI recognizes the need to provide safe, clean, secure, base load electric power to influence our environment and has made a commitment to provide resources to support this need. GEI provides services with a focus on client success by integrating experienced project managers into our clients' team. Our services for nuclear facilities include: Site Characterization/Selection; Seismic Stability and Liquefaction Analysis; Foundation Investigation; Design for Static and Seismic Loading; Vibration Analysis; Excavation Support; Geohydrologic and Hydrologic; Licensing Support; Embankment Design and Rehabilitation; Preparation of Plans and Specifications; Field Instrumentation Installation and Monitoring; Construction Observation and Consultation; Environmental and Ecological Services; and Decommissioning. GEI has had a Nuclear Quality Assurance Manual since 1972 and we provide all our services under a client-audited Quality Assurance Program (QAP) that meets the requirements of 10 CFR Part 50 Appendix B, ASME NQA-1-1994 and ANSI N45.2- 1977. We have firmly established a reputation amongst the industry for achieving excellent results, inspired problem-solving, and outstanding client satisfaction.



**Location:** Woburn, MA

**Founded:** 1970

**Principal/CEO:** Ron Palmieri

**Major Customers:** Holtec International, TVA, Entergy, Exelon, Bechtel, and Orano

**Federal Engagement:** DOE, NRC, USACE, EPA, DOJ, TVA

**Preferred Point of Contact:** Robert N. Lambe / [rlambe@geiconsultants.com](mailto:rlambe@geiconsultants.com); Chad R. Conti / [cconti@geiconsultants.com](mailto:cconti@geiconsultants.com)

[www.geiconsultants.com](http://www.geiconsultants.com)

# GSE PERFORMANCE SOLUTIONS, INC.



GSE is the world leader in simulation systems and solutions for the nuclear power industry. GSE's technology allows the end user to conduct engineering and design studies, conduct "what if" analyses and train personnel to exacting standards. GSE's technology is critical for customers to improve load factors, reduce operational risk and lower operating costs.



ADVANCED NUCLEAR | SUPPLIER

**Location:** Sykesville, MD

**Founded:** 1994

**Principal/CEO:** Kyle Loudermilk

**Major Customers:** N/A

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC

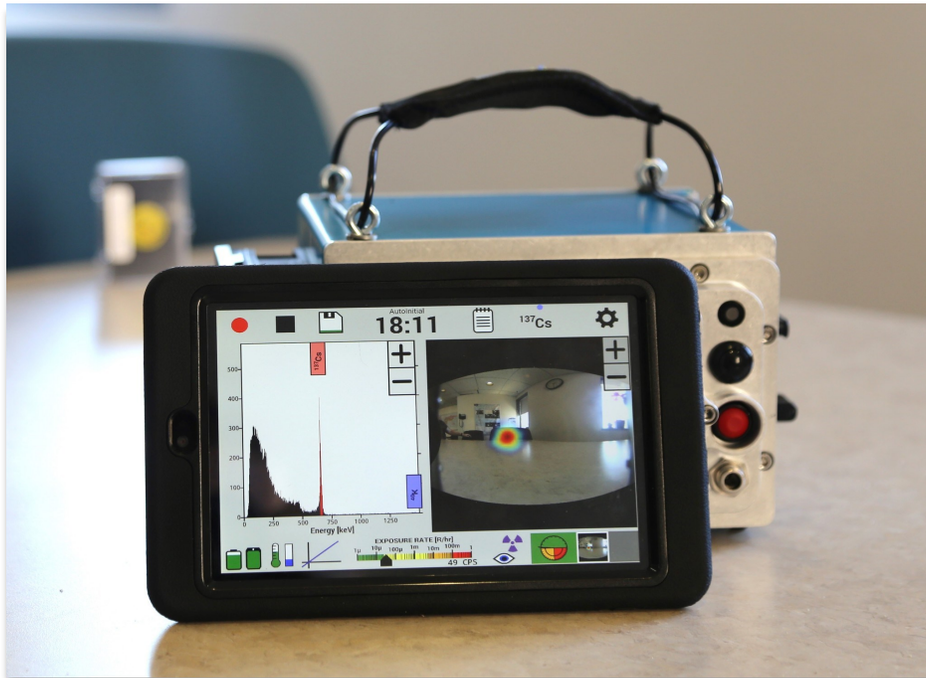
**Preferred Point of Contact:** Jay Umholtz / jay.umholtz@gses.com

[www.gses.com](http://www.gses.com)

# H3D, INC.



H3D offers the world's highest-performance imaging spectrometers. Quickly identifying and localizing gamma-ray sources with a single measurement, H3D is revolutionizing how measurements are performed. H3D detectors are used in over half of U.S. nuclear power plants.



**Location:** Ann Arbor, MI

**Founded:** N/A

**Principal/CEO:** Willy Kaye

**Major Customers:** N/A

**Federal Engagement:** DOE

**Preferred Point of Contact:** Andy Boucher / [andy@h3dgamma.com](mailto:andy@h3dgamma.com) / 734-661-6416

[www.h3dgamma.com](http://www.h3dgamma.com)

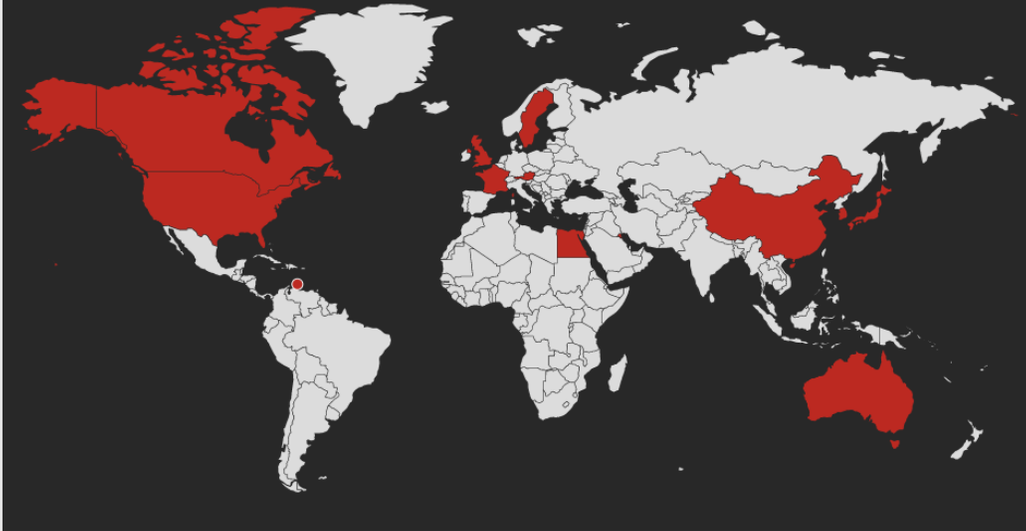
# HIGH BRIDGE ENERGY DEVELOPMENT



High Bridge Energy Development conceptualizes and executes projects for advanced reactors and SMRs.

## CLIENTS

High Bridge has supported clients on six continents with Nuclear, Fossil, Fusion and Science energy projects in Australia, Italy, Japan, Spain, the UK, Korea, South Africa, and France. Since 2006, HBA has supported the ITER Organization, a major international collaboration in Cadarache, France with the aim of demonstrating the scientific and technical feasibility of fusion technology as a reliable and sustainable low carbon footprint energy source.



**Location:** Nationwide

**Founded:** 2011

**Principal/CEO:** Steve R. Maehr

**Major Customers:** N/A

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC

**Preferred Point of Contact:** Philip Moor / Philip.moor@hba-inc.com / 770-729-8755

[www.hba-inc.com](http://www.hba-inc.com)

ADVANCED NUCLEAR | SUPPLIER

# HIGH TEMPERATURE SYSTEM DESIGNS, LLC

ADVANCED NUCLEAR | SUPPLIER



We are an Engineering and Design company with over Seventy years of combined experience. Our team is made up of Daniel Barth, Business Development Manager/Owner, William Nagle, Chief Technical Officer and Danielle Barth, Research Analyst.

We have developed and manufactured specialized pumping systems

for high temperature and hazardous material applications. Our understanding of designing and manufacturing of such critical equipment comes from working for and with such companies as Rheinutte Pumps, Nagle Pumps, Friatec Valves, Ensival-Moret Pumps, Sandia National Labs, Rocketdyne, Nexant Bechtel, Oakridge National Labs and many other research facilities and Universities.

We have designed, constructed and commissioned systems at Sandia National Labs, Shell Global Solutions research Facility in Houston, TX, Plataforma Solar de Almera in Spain, ENEA in Italy and many labs scales systems at our universities.



**High Temperature System Designs, LLC**



Dan Barth is Business Development Manager of High Temperature System Designs, LLC. He has over 40 years of designing, engineering and manufacturing of custom high temperature molten salt and molten sodium pumping systems for niche markets such as solar, nuclear power generation, industrial applications using high temperature fluids to heat or cool their processes and many applications to manufacture metal elements such as magnesium and titanium. He has worked and lectured at many National Labs and universities on high temperature applications and custom manufactured parts from high alloy and ceramics materials.



William Nagle is Chief Technical Officer of High Temperature System Designs LLC. He has 24 years of experience designing and qualifying custom high temperature process equipment in the conventional, solar, and nuclear energy sectors. He specializes in fluid handling, conditioning, and instrumentation in extreme environments, and has managed engineering groups at universities and national energy labs. He has a Master of Science in Mechanical Engineering from Stanford University, and a MBA from University of Chicago.

Tel: 219-365-7669 Cell 727-776-7952 Email: danbarth001@gmail.com

**Location:** St. John, Indiana

**[www.hightemperaturesystemdesigns.com](http://www.hightemperaturesystemdesigns.com)**

**Founded:** 2015

**Principal/CEO:** Daniel Barth

**Major Customers:** Sandia National Labs, Oak Ridge National Labs, National Renewable Energy Lab, Argonne National Labs, Shell Oil. Terrapower, ThorCon, FliBe Energy, Hayward Tyler Inc., Powdermet, Nagle Pumps Inc., Rheinutte Pumps

**Federal Engagement:** DOE, ARPA-E

**Preferred Point of Contact:** Daniel Barth / danbarth001@gmail.com /

Direct 219-365-7669 Cell 727-776--7952

# INFORMATION SYSTEMS LABORATORIES

INFORMATION  
SYSTEMS  
LABORATORIES, INC.



Information Systems Laboratories, Inc. (ISL) specializes in the areas of energy independence, advanced nuclear applications, space exploration, undersea technologies, surveillance and tracking, cybersecurity, and advanced radar systems. In the Energy Sector, ISL provides comprehensive areas of support to the U.S. government ranging from safety analysis and assessment of complex engineering systems to the development of regulatory structures and evaluation procedures.

ISL specializes in nuclear analysis, code development, and regulatory assistance. Typical nuclear analysis performed by ISL focuses on the following areas: thermal-hydraulics, fuel-mechanical, point and 3D neutron kinetics, nuclear plant performance and accident analysis, operational transient analysis, training simulator benchmarking, spent nuclear fuel cooling analysis, containment analysis, hydrodynamic force calculations, control system studies, and safety analysis.

ISL staff are experts in the development and use of system codes, including neutronic and control system models, with hundreds of years of combined experience. ISL currently supports the maintenance and development of computer software and analysis systems for the U.S. Nuclear Regulatory Commission (NRC) and U.S. Department of Energy (DOE)-Naval Reactors, including RELAP5, RADTRAD, TRACE, and PARCS.

ISL develops software applications and database systems for all phases of nuclear waste processing, disposal, and storage. ISL's expertise in cradle-to-grave management of nuclear waste data processing includes retrieval, characterization, certification, shipment, and disposal operations.

ISL staff are experts in risk management and system safety, including programmatic risk management, enterprise risk management (ERM), risk-informed decision making (RIDM), continuous risk management (CRM), accident precursor analysis (APA), and probabilistic risk assessment (PRA).

**Location:** San Diego, CA

**Founded:** 1982

**Principal/CEO:** Dr. Joseph Guerci, Ph.D.

**Major Investors:** U.S. NRC, U.S. DOE

**Federal Engagement:** DOE, NRC, NASDA, DARPA, U.S. DOT, Other

**Preferred Point of Contact:** Colleen Armuroso / [camuroso@islinc.com](mailto:camuroso@islinc.com) / 703-448-1116

[www.islinc.com](http://www.islinc.com)

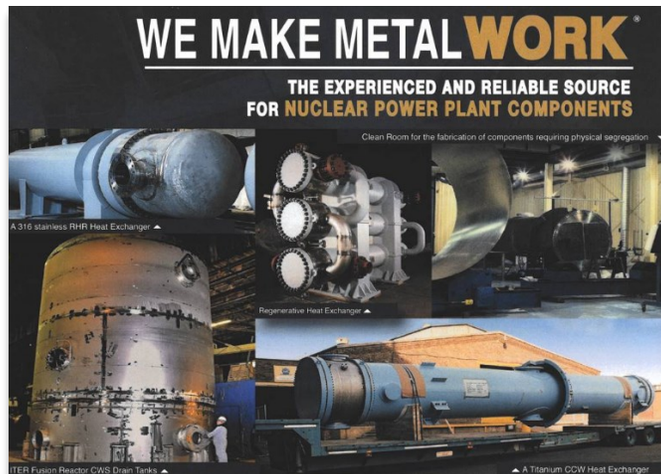
ADVANCED NUCLEAR | SUPPLIER

# JOSEPH OAT CORPORATION



Joseph Oat is a world renowned OEM designer and manufacturer of fabricated ASME Section VIII and ASME Section III / NQA-1 nuclear safety-related heat exchangers, pressure vessels, tanks, canisters/casks, and other products for the Nuclear Power and Radioactive Waste Processing Industries.

Joseph Oat's range of products is quite extensive and our successful nuclear experience is unmatched in the industry. Joseph Oat excels in the supply critical heat exchangers such as regenerative & non-regenerative, residual heat removal (RHR), spent fuel pool coolers, emergency diesel generator (EDG) coolers, lube oil coolers, containment spray, letdown, SG blowdown, and large component cooling water (CCW) heat exchangers. Other product offerings include condensate tanks, air receiver tanks, accumulator vessels, liquid control tanks, surge tanks, containment air coolers, pulsation dampeners, suction stabilizers, oil tanks, fuel tanks, strainers, flow elements - orifice plate & venturi type, flow meters, structural weldments, spent fuel/rad-waste canisters/casks, and other specialty items to nuclear power utilities/plants, NSSS designers, nuclear A&E/EPC firms, the DOE national laboratories/repositories, and DOD weapons plants.



**Location:** Camden, NJ

**Founded:** January 1788

**Principal/CEO:** Ron Kaplan

**Major Customers:** DOE (National Laboratories, Repositories, Universities, etc.), GE-Hitachi, Orano, US Nuclear Power Utilities, Westinghouse

**Federal Engagement:** DOE, GAIN, NRC, Other, DOD

**Preferred Point of Contact:** John McDonald / j.mcdonald@josephoat.com / 856-371-0009

[www.josephoat.com](http://www.josephoat.com)

# LIGHTBRIDGE CORPORATION



Lightbridge develops next generation fuel technology.



**ADVANCED NUCLEAR | SUPPLIER**

**Location:** Reston, VA  
**Founded:** 2006  
**Principal/CEO:** Seth Grae  
**Major Customers:** N/A  
**Federal Engagement:** DOE, NRC  
**Preferred Point of Contact:** Seth Grae / 571-730-1200

*ltbridge.com*

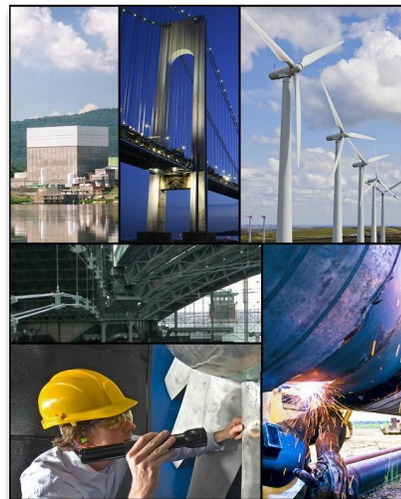
# LPI, INC.



LPI, Inc. was established in New York City in 1885 to provide services to a fast evolving industrial nation. We began by doing chemical assays for a variety of industries. In the 1950s, a metallurgical laboratory, metallurgical services, and failure analyses were added. Over time, this expanded to include stress analysis, fracture mechanics, and other services that made us a full-service consulting engineering firm.

LPI, Inc. has continually expanded our staff and capabilities to enable a broad range of expertise. In turn, our clients trust us to solve problems that range from challenging to extraordinary. With over a century of service, LPI, Inc. has a long held, outstanding, and global reputation for engineering excellence and cost effective problem solving.

Whether it involves the analysis of the New York World Trade Center disaster, the breakup of an oil tanker in the North Atlantic, the weakening of a stadium roof structure, or the cracking of a critical component at a nuclear power facility, every industrial sector today faces a growing need to continue operating existing structures and current equipment in a safe, reliable, and cost effective manner. Our business mission is to assess and deliver the most cost effective solutions to our clients' engineering problems. To accomplish this, we've developed a multi-disciplined staff of technical specialists with expertise in many specialized industrial sectors.



**Location:** New York, NY

**Founded:** 1885

**Principal/CEO:** Robert Vecchio

**Major Customers:** N/A

**Federal Engagement:** DOE, ARPA-E, GAIN, NRC

**Preferred Point of Contact:** Jennifer Labeaf / [jlabeaf@lpiny.com](mailto:jlabeaf@lpiny.com) / 509-420-7684

[www.lpiny.com](http://www.lpiny.com)

# MAIDANA RESEARCH



MAIDANA RESEARCH is a small business concern dedicated to engineering design and scientific research. Its main set of activities rely on computer aided design, engineering and manufacturing (CAD/CAE/CAM), basic and applied research in the engineering and physical sciences, and consulting in topics related to industries and advanced technologies deemed critical to national security and to long term economic development including, but not limited to, aerospace, satellites, nuclear technologies, defense-related industries, and advanced energy systems.

The small business innovation research awards 2015, 2016 & 2019 in advanced nuclear technologies allowed us to obtain a vast experience on the research, design and development of electromagnetic pumps for liquid metal and molten-salt reactors while developing in-house software and hybrid-manufacturing techniques.



**Location:** ID, UT, Switzerland, Thailand

**Founded:** 2014

**Principal/CEO:** Carlos O. Maidana

**Major Customers:** N/A

**Federal Engagement:** DOE, GAIN, NASA, DoD, Other

**Preferred Point of Contact:** [management@maidana-research.com](mailto:management@maidana-research.com)

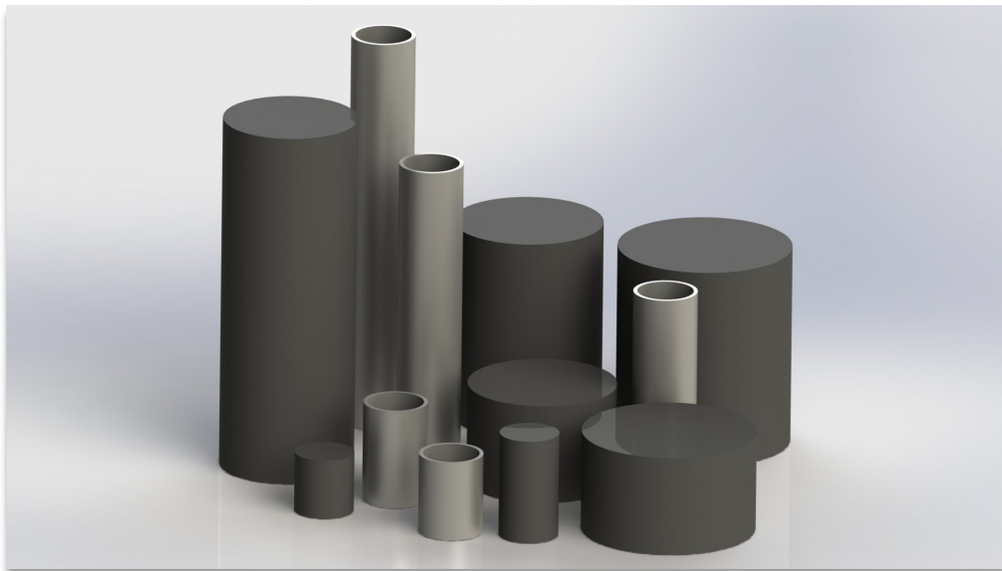
[www.maidana-research.com](http://www.maidana-research.com)

ADVANCED NUCLEAR | SUPPLIER

# MILLENNITEK LLC



Millennitek manufactures neutron absorbers from high-temperature materials under our NQA-1 quality program. We also develop materials and have advanced manufacturing methods to accelerate time to market.



**Location:** Knoxville, TN

**Founded:** 2010

**Principal/CEO:** Steve Getley

**Major Investors:** Westinghouse, PNNL

**Federal Engagement:** NASA

**Preferred Point of Contact:** Steve Getley / [steve.getley@millennitek.com](mailto:steve.getley@millennitek.com) / 865-771-2553

[www.millennitek.com](http://www.millennitek.com)

# NUTHERM INTERNATIONAL, INC.



Nutherm is a small business concern serving the DOE and commercial nuclear power industry since 1979. We specialize in the design, manufacture, qualification, and commercial-grade dedication of systems and components for electrical power, control, and instrumentation. Nutherm's in-house lab features electrical performance, accelerated thermal aging, HELB, LOCA, and seismic testing along with numerous specialized testing devices. Nutherm maintains a Quality Assurance Program to support its products and services for safety-class and safety-significant applications. The Nutherm audited Quality Assurance Program meets the requirement of ASME NQA-1, 10 CFR 50 Appendix B, 10 CFR Part 21, ANSI/ASME Standard N45.2, and DOE Order 414.1D.



**Location:** Mt. Vernon, IL

**Founded:** 1976

**Principal/CEO:** Wade Bowlin

**Major Customers:** Los Alamos National Laboratory, Oak Ridge National Laboratory, Savannah River Site, Hanford Site

**Federal Engagement:** DOE, NRC

**Preferred Point of Contact:** [sales@nutherm.com](mailto:sales@nutherm.com)

[www.nutherm.com](http://www.nutherm.com)

ADVANCED NUCLEAR | SUPPLIER

# NUVISION ENGINEERING, INC.



NuVision Engineering is an engineering and technology services company specializing in nuclear applications. We provide technically advanced engineering solutions and services for governments and businesses worldwide. We also design and deploy rad-hardened robotic manipulators for use in radioactive environments, and advanced process systems to manage radioactive waste. Our customers include the U.S. and international governments, utility companies, and medical research facilities. Our experienced staff and portfolio enable us to provide solutions to complex problems safely, quickly, and cost effectively. NuVision was founded in 1971 and is headquartered in Pittsburgh, Pennsylvania, with major operational facilities near Charlotte, North Carolina.



**Location:** Pittsburgh, PA

**Founded:** 1971

**Principal/CEO:** Brian Scott Beley

**Major Customers:** U.S. and international governments, utility companies, and medical research facilities

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC, Other

**Preferred Point of Contact:** Erich Keszler / [ekeszler@nuvisioneng.com](mailto:ekeszler@nuvisioneng.com); Greg Lazzaro / [glazzaro@nuvisioneng.com](mailto:glazzaro@nuvisioneng.com)

***[nuvisioneng.com](http://nuvisioneng.com)***

# POWER SYSTEM SENTINEL TECHNOLOGIES, LLC



Born out of a need to protect the nuclear industry, PSStech was founded to provide nuclear generating stations with open phase protection. PSStech provides design, manufacturing, and engineering services to the electric power industry and large industrial and commercial customers.



ADVANCED NUCLEAR | SUPPLIER

**Location:** Warrior, AL

**Founded:** 2014

**Principal/CEO:** Greg Franklin

**Major Customers:** U.S. Nuclear Power Plants, Electric Power Utilities, Large Industrial & Commercial Facilities

**Federal Engagement:** DOE, GAIN, NRC

**Preferred Point of Contact:** Chris Melhorn / [cmelhorn@psstech.com](mailto:cmelhorn@psstech.com) / 865-456-0602

[www.psstech.com](http://www.psstech.com)

# PRECISION CUSTOM COMPONENTS, LLC

ADVANCED NUCLEAR | SUPPLIER



PCC has been manufacturing large hydro, fossil, and nuclear power generation equipment in our York, PA location for over 140 years. We have fabricated NSSS vessels and other equipment for the nuclear and process industries including Westinghouse, GE, Framatome, ExxonMobil, Dow DuPont, U.S. Navy, DOE, National Labs, electric utilities, and others. Our nuclear manufacturing history dates back to the industry's origins with Shippingport-1 and continues to this day with SMR, Gen III+ and Gen IV reactor hardware and design support.



**Location:** York, PA

**Founded:** 1876

**Principal/CEO:** Gary Butler

**Major Customers:** Westinghouse, Framatome, NuScale, BWXT, US Navy, Bechtel, General Dynamics, Northrop Grumman, Dow DuPont, ExxonMobil, US DOE, and National Laboratories

**Federal Engagement:** DOE, NRC, DOD, NASA

**Preferred Point of Contact:** Jim Stouch / [jstouch@pcc-york.com](mailto:jstouch@pcc-york.com) / 717-434-1802

[www.pcc-york.com](http://www.pcc-york.com)

# SOUTHERN NUCLEAR DEVELOPMENT, LLC



Southern Nuclear Development, a subsidiary of Southern Nuclear Operating Company, pursues partnerships across the industry to drive the success of advanced nuclear technologies to be deployed as we move toward low- to no- carbon operations by 2050 — benefiting Southern Company customers for years to come. Southern Nuclear Development leverages decades of experience and research in nuclear operations, engineering, licensing and development to help advanced nuclear developers execute each phase of their strategy, from concept to commercial operation.



**Location:** Birmingham, AL

**Founded:** N/A

**Principal/CEO:** Stephen E. Kuczynski

**Major Customers:** N/A

**Federal Engagement:** DOE, NRC, EPA, FEMA

**Preferred Point of Contact:** Ben Carmichael / [bmcarmic@southernco.com](mailto:bmcarmic@southernco.com) / 205-992-5944

[www.southernnuclear.com](http://www.southernnuclear.com)

ADVANCED NUCLEAR | SUPPLIER

# STRUCTURAL INTEGRITY ASSOCIATES, INC.

ADVANCED NUCLEAR | SUPPLIER



Structural Integrity Associates, Inc. is an internationally recognized leader in materials science, engineering mechanics, structural analysis, fuel performance and chemistry. Our value to our customer is the prevention and control of structural and mechanical failures to ensure long term structural health of critical facilities.

Structural Integrity's expertise encompasses a broad range of issues critical to the success of nuclear power plants, as well as fossil-fired plants, oil & gas pipelines, and civil infrastructure, worldwide. Structural Integrity is comprised of industry leading experts with experience in many facets of the energy industry, engineering, science and technical leadership. They exemplify our innovative direction and core values to deliver the best-in-value service and solutions to our clients. Using a multidisciplinary approach, our experts bring a fresh perspective and proven solutions for condition assessment, component integrity, metallurgical & failure analysis, and regulatory support.

With decades of consulting experience throughout the power and energy sector, and with our staff of multidisciplinary experts, Structural Integrity understands the complexities of today's evolving regulatory landscape and the interaction with core technical and operational considerations of power plants. We can help ensure compliance with regulations, benchmark against industry best practices, and make technically and operationally informed recommendations to help our clients implement plans and roadmaps for dealing with key code and regulatory issues.



**Location:** San Jose, CA

**Founded:** April 1983

**Principal/CEO:** Laney Bisbiee

**Major Investors:** U.S. and International power generation, U.S. National Laboratories

**Major Customers:** N/A

**Federal Engagement:** DOE, ARPA-E, GAIN, Other, LWRS, NEAMS

**Preferred Point of Contact:** Rob Choromokos / rchoromokos@structint.com / 630-846-6787

[www.structint.com](http://www.structint.com)

# STUDSVIK SCANDPOWER

## Studsvik

Studsvik Scandpower provides nuclear simulation software and services which manage fuel from arrival on site to departure in casks. Key software products include CASMO/SIMULATE, GARDEL, S3K, S3R, MARLA, SNF, and CASKLOAD.



**Location:** Global

**Founded:** N/A

**Principal/CEO:** Steve Freel

**Major Customers:** N/A

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC, Other

**Preferred Point of Contact:** Art Wharton / [art.wharton@studsvik.com](mailto:art.wharton@studsvik.com)

[www.studsvik.com](http://www.studsvik.com)

ADVANCED NUCLEAR | SUPPLIER

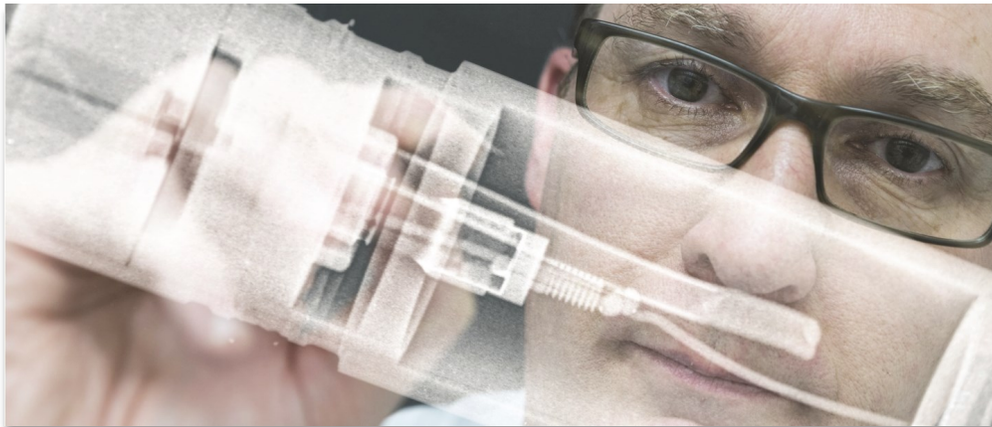
# ULTRA ELECTRONICS LIMITED



ADVANCED NUCLEAR | SUPPLIER

Ultra Electronics is a world-leading group of businesses operating in the Defense & Aerospace, Security & Cyber, Transport, and Energy markets. With over 60 years' experience, its Energy business offers a defense-in-depth approach to the nuclear industry focusing on systems requiring formal safety justification or qualification.

It has a core capability of high temperature neutron flux sensors and associated protection electronics from its long history supplying the UK's advanced gas cooled reactors. In North America it also provides nuclear qualified process sensors with over 80% of all reactors relying exclusively on its temperature devices for critical coolant monitoring.



**Location:** Worldwide

[www.ultra-electronics.com](http://www.ultra-electronics.com)

**Founded:** 1993

**Principal/CEO:** Nick Gaines (President, Ultra Electronics Energy)

**Major Customers:** N/A

**Federal Engagement:** DOE, NRC

**Preferred Point of Contact:** Adam Gaither / [adam.gaither@ultra-nspi.com](mailto:adam.gaither@ultra-nspi.com)

# ZACHRY NUCLEAR ENGINEERING, INC.

# ZACHRY

Zachry Nuclear provides trusted, best-in-class software tools, analysis, and engineering for design and safe operation of facilities worldwide, with a focus on innovative, effective solutions, customer relationships, and long-term value. Zachry Nuclear has been serving electric utilities, advanced reactor designers, research organizations, regulators, Architect/Engineers, fuel vendors and government energy agencies worldwide for over 45 years. Zachry Nuclear specializes in providing significant cost savings for our clients through margin recapture, operations flexibility, maintenance/outage task and schedule reduction and effective designs by determining the best solution using optimization, efficiency improvements, and advanced modeling and simulation methods. We are internationally recognized for our expertise in thermal-hydraulic analysis, radiological analysis, safety analysis, and code development.



**Location:** Stonington, CT

**Founded:** 1974

**Principal/CEO:** James R. Harrell

**Major Customers:** Electric Utilities, advanced reactor designers, research organizations, regulators, architect/engineers, fuel vendors, and government energy agencies

**Federal Engagement:** DOE, ARPA-E, NRC

**Preferred Point of Contact:** James R. Harrell / harrelljr@zachrynuclear.com

919-465-7230 ext. 227

[www.numerical.com](http://www.numerical.com)

ADVANCED NUCLEAR | SUPPLIER



---

# **NATIONAL LABORATORIES**

---

# ARGONNE NATIONAL LABORATORY



Argonne National Laboratory is a multidisciplinary science and engineering research center, where scientists and engineers work together to answer the biggest questions facing humanity, from how to obtain affordable clean energy to protecting ourselves and our environment. Argonne was born out of the University of Chicago's work on the Manhattan Project in the 1940s. Ever since that time, the Laboratory's goal has been to make an impact- from the atomic to the human to the global scale. Argonne pioneered the application of nuclear fission for energy generation and maintains leading-edge experimental and computational capabilities for developing innovative reactor and fuel cycle systems.



ADVANCED NUCLEAR | NATIONAL LABORATORY

**Location:** Lemont, IL

**Founded:** 1946

**Principal/CEO:** Paul K. Kearns (Director)

**Federal Engagement:** DOE-SC, DOE-NE, NNSA, DOE-EERE, NRC, ARPA-E, DOD, DHS

**Preferred Point of Contact:** Hussein S. Khalil / hkhalil@anl.gov / 630-252-7266

[www.anl.gov](http://www.anl.gov)

# BROOKHAVEN NATIONAL LABORATORY



Brookhaven National Laboratory conducts research and development related to nuclear technologies (reactors and accelerator-driven systems), advanced materials for nuclear applications, proliferation resistance and physical protection, reliability and risk assessment, and advanced modeling techniques for reactor simulation and energy systems.



ADVANCED NUCLEAR | NATIONAL LABORATORY

**Location:** Upton, NY

**Founded:** 1947

**Principal/CEO:** Doon Gibbs

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC, Other

**Preferred Point of Contact:** William C. Horak / horak@bnl.gov / 631-344-2627

[www.bnl.gov](http://www.bnl.gov)

# IDAHO NATIONAL LABORATORY



Idaho National Laboratory (INL) is the nation's lead laboratory for nuclear energy research, development, demonstration and deployment. INL's nuclear energy researchers work with unparalleled irradiation and post-irradiation examination, fuel fabrication and materials testing facilities to develop new fuels to extend the life of the current fleet and fuels and materials for advanced nuclear reactor designs. INL leads many key initiatives for DOE's Office of Nuclear Energy, including Gateway for Accelerated Innovation in Nuclear (GAIN), the Light Water Reactor Sustainability (LWRS) program and Nuclear Science User Facility (NSUF).



**Location:** Idaho Falls, ID

**Founded:** 1949

**Principal/CEO:** John Wagner

**Federal Engagement:** DOE, GAIN, ARPA-E, NSUF, NEUP, NRC

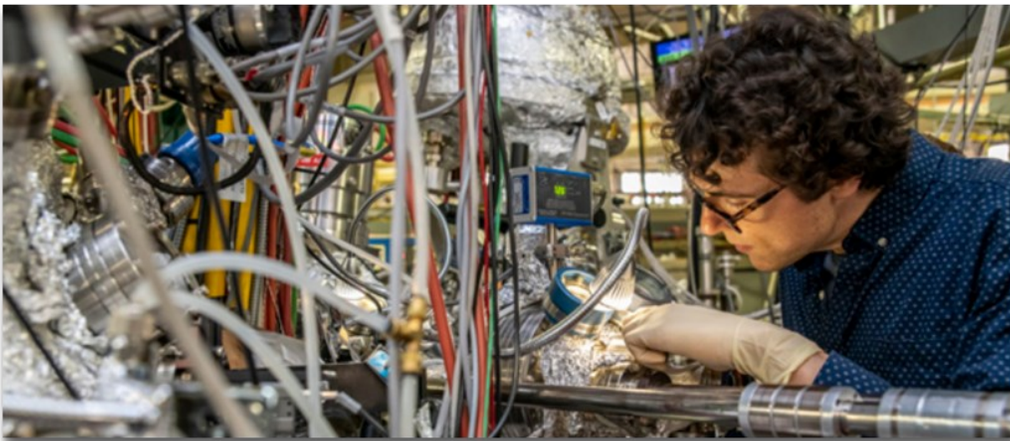
**Preferred Point of Contact:** Jess Gehin / [jess.gehin@inl.gov](mailto:jess.gehin@inl.gov) / 208-526-3486;

[www.inl.gov](http://www.inl.gov)

# LAWRENCE BERKELEY NATIONAL LABORATORY



Lawrence Berkeley National Laboratory specialized in science and technology development for energy applications.



**Location:** Berkeley, CA

**Founded:** 1931

**Principal/CEO:** Michael Witherell

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC, Other

**Preferred Point of Contact:** Peter Hosemann / peterh@berkeley.edu / 510-717-5752

[www.lbl.gov](http://www.lbl.gov)

ADVANCED NUCLEAR | NATIONAL LABORATORY

# LAWRENCE LIVERMORE NATIONAL LABORATORY

ADVANCED NUCLEAR | NATIONAL LABORATORY



For more than 60 years, the Lawrence Livermore National Laboratory (LLNL) has applied science and technology to make the world a safer place.

Livermore's defining responsibility is ensuring the safety, security and reliability of the nation's nuclear deterrent. Yet LLNL's mission is broader than stockpile stewardship, as dangers ranging from nuclear proliferation and terrorism to energy shortages and climate change threaten national security and global stability. The Laboratory's science and engineering are being applied to achieve breakthroughs for counterterrorism and nonproliferation, defense and intelligence, energy and environmental security.



**Location:** Livermore, CA

**Founded:** 1952

**Principal/CEO:** Bill Goldstein

**Federal Engagement:** DOE, NRC, ARPA-E, GAIN, NNSA, DHS, Other

**Preferred Point of Contact:** Kiel Holliday / [holliday7@llnl.gov](mailto:holliday7@llnl.gov) / 925-422-4074

[www.llnl.gov](http://www.llnl.gov)

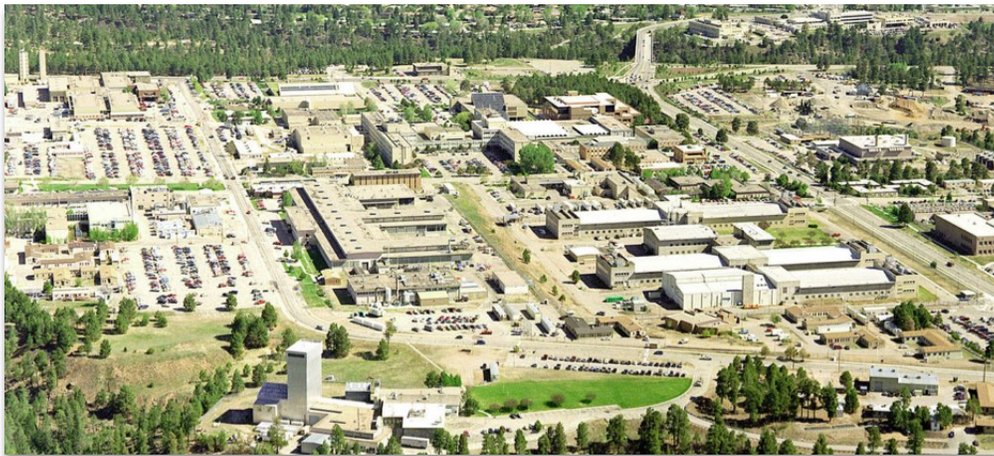
# LOS ALAMOS NATIONAL LABORATORY



Los Alamos National Laboratory's mission is to solve national security challenges through scientific excellence. The Laboratory conducts fundamental nuclear materials research for future nuclear reactor designs and fuel cycle options, develops detection technologies needed for global nuclear materials management and supports nuclear energy initiatives through advanced modeling and simulation.

This work includes:

- Fundamental advances in nuclear fuels and cladding materials
- Nonproliferation safeguards
- Reactor concepts



**Location:** Los Alamos, NM

**Founded:** 1943

**Principal/CEO:** Terry Wallace

**Federal Engagement:** DOE, GAIN, NRC, ARPA-E

**Preferred Point of Contact:** DV Rao / [dvr Rao@lanl.gov](mailto:dvr Rao@lanl.gov) / 505-667-5098

[www.lanl.gov](http://www.lanl.gov)

ADVANCED NUCLEAR | NATIONAL LABORATORY

# OAK RIDGE NATIONAL LABORATORY



Oak Ridge National Laboratory (ORNL) is the U.S. Department of Energy's largest science and energy laboratory with signature strengths in computing, materials, neutron science, and nuclear science and technology. ORNL provides science and technology capabilities and services to extend the life of our existing light water reactor fleet, create and develop concepts for advanced reactor technologies, develop advanced nuclear fuels and fuel cycles, and support modernization of the U.S. nuclear regulatory infrastructure.



**Location:** Oak Ridge, TN

**Founded:** 1943

**Principal/CEO:** Thomas Zacharia

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC, Other

**Preferred Point of Contact:** Kenneth Tobin / [tobinkwjr@ornl.gov](mailto:tobinkwjr@ornl.gov) / 865-574-5267;

Andrew Worrall / [worralla@ornl.gov](mailto:worralla@ornl.gov) / 865-576-9369

[www.ornl.gov](http://www.ornl.gov)

# PACIFIC NORTHWEST NATIONAL LABORATORY



**Pacific Northwest**  
NATIONAL LABORATORY

Pacific Northwest National Laboratory (PNNL) conducts research and development across the nuclear fuel cycle to support DOE and industry in development of advanced materials, advanced fuels and Gen IV reactors for the next generation of nuclear energy. Drawing on decades of expertise in nuclear science, engineering and regulation, along with its Category 2 Nuclear Facility assets, PNNL supports technology development across the TRL spectrum.



**ADVANCED NUCLEAR | NATIONAL LABORATORY**

**Location:** Richland, WA

**Founded:** 1965

**Principal/CEO:** Steven Ashby

**Federal Engagement:** DOE, GAIN, NRC, ARPA-E, NNSA, DHS

**Preferred Point of Contact:** Mark Nutt / [mark.nutt@pnnl.gov](mailto:mark.nutt@pnnl.gov) / 509-375-2984

[nuclearenergy.pnnl.gov](http://nuclearenergy.pnnl.gov)

# SANDIA NATIONAL LABORATORIES



## Sandia National Laboratories

A Federally Funded Research and Development Center for the National Nuclear Security administration with a strong science, technology and engineering foundation enables Sandia's mission to develop advanced technologies to ensure global peace through a capable research staff working at the forefront of innovation, collaborative research with universities and companies and discretionary research projects with significant potential impact. Sandia National Laboratories' unique mission responsibilities in the nuclear weapons program create a foundation from which they leverage capabilities, enabling them to solve complex national security problems.



**Location:** Albuquerque, NM

**Founded:** 1949

**Principal/CEO:** Steven Younger

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC, Other

**Preferred Point of Contact:** Richard Griffith / [rogreif@sandia.gov](mailto:rogreif@sandia.gov) / 505-844-8232;

Patrick Mattie / [pdmatti@sandia.gov](mailto:pdmatti@sandia.gov) / 505-284-4796

[www.sandia.gov](http://www.sandia.gov)

# SAVANNAH RIVER NATIONAL LABORATORY



Savannah River National Laboratory (SRNL) has core competencies in nuclear materials management and advanced materials design, manufacture, characterization and testing. SRNL has many unique laboratory facilities enabling the safe study and handling of nuclear materials and nuclear fuel as well as ultra-sensitive measurement and analysis of radioactive materials.



ADVANCED NUCLEAR | NATIONAL LABORATORY

**Location:** Aiken, SC

**Founded:** 1951

**Principal/CEO:** Vahid Majidi

**Federal Engagement:** DOE, GAIN, ARPA-E, NRC

**Preferred Point of Contact:** Thad Adams / [thad.adams@srnl.doe.gov](mailto:thad.adams@srnl.doe.gov) / 803-725-5510

[srnl.doe.gov](http://srnl.doe.gov)

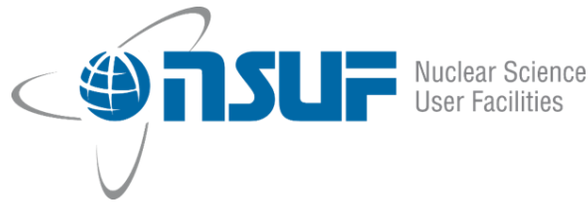


---

# **RESOURCES**

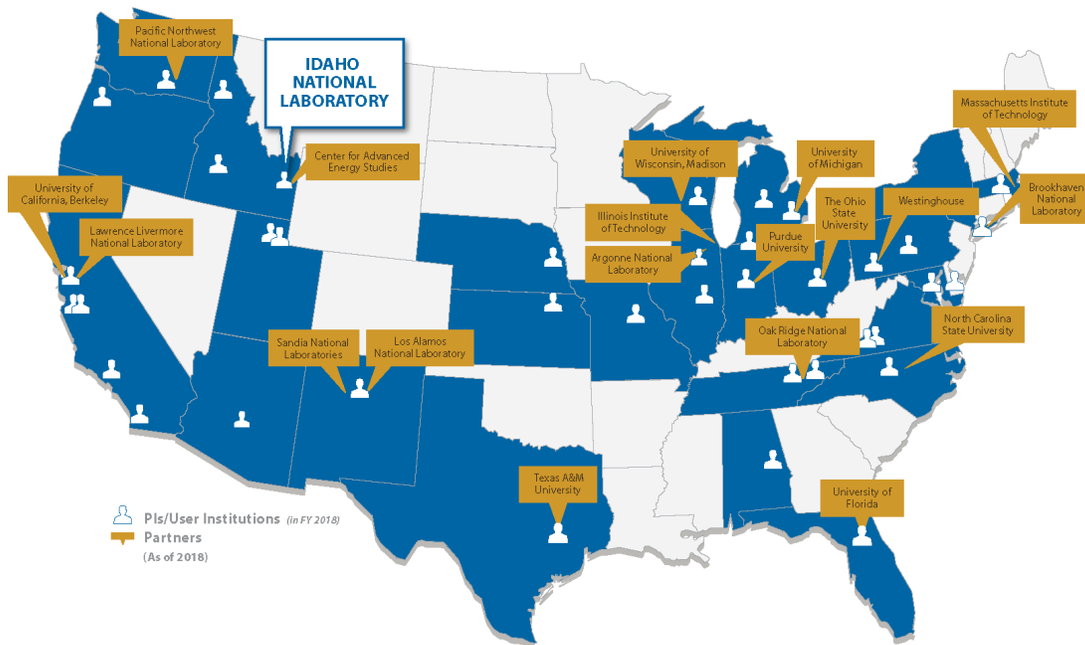
---

# NUCLEAR SCIENCE USER FACILITIES



The Nuclear Science User Facilities (NSUF) offers unparalleled research opportunities for nuclear energy researchers. Users are provided access (at no cost to the researcher) to world-class nuclear research facilities, technical expertise from experienced scientists and engineers, and assistance with experiment design, assembly, safety analysis and examination.

Access to NSUF's 49 facilities at 21 partner institutions is awarded through two competitive peer-reviewed processes, Consolidated Innovative Nuclear Research (CINR) and the Rapid Turnaround Experiment (RTE). NSUF staff is available to help any researcher who desires to submit a proposal. Submitted proposals should be consistent with the DOE-NE mission and its programmatic interests. These include light water reactor sustainability, fuel cycle research and development, advanced modeling and simulation, and advanced reactor technology programs. All NSUF research must be non-proprietary and results are expected to be published.



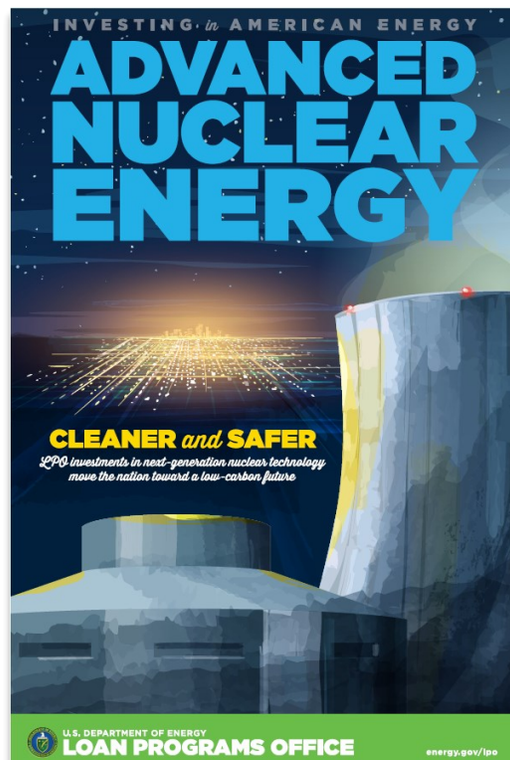
**Location:** Idaho Falls, ID    **NSUF Director:** Rory Kennedy    **www.nsuf.inl.gov**  
**Preferred Point of Contact:** Tiffany Adams / tiffany.adams@inl.gov / 208-526-4081

# U.S. DEPARTMENT OF ENERGY LOAN PROGRAMS OFFICE



The Department of Energy's Loan Programs Office (LPO) finances large-scale, all-of-the-above energy infrastructure projects in the United States. LPO's in-house team has decades of financial technical, legal, and environmental experience and works closely with industry to bridge gaps in the commercial debt market when innovative technologies or unfamiliar borrowers may not be well understood by the private sector.

With more than \$40 billion of loans and loan guarantees available, LPO can provide access to debt not typically available in the commercial sector. To date, LPO has approved more than \$30 billion of loans and loan guarantees for more than 30 projects and has \$12.5 billion of available loan guarantees under its Advanced Nuclear Energy Projects Solicitation. LPO has a proven track record that includes transforming existing energy infrastructure, reviving nuclear construction, accelerating growth of utility-scale solar and wind, expanding domestic manufacturing of electric vehicles, and improving the lives of all Americans by catalyzing new energy technology and creating jobs.



RESOURCES

Location: Washington, DC

Preferred Point of Contact: [lgprogram@hq.doe.gov](mailto:lgprogram@hq.doe.gov) / 202-586-8336

[www.energy.gov/lpo](http://www.energy.gov/lpo)





Sixth Edition - November 2019, Rev.01.06.2021

Prepared by:



# GAIN

Gateway for Accelerated  
Innovation in Nuclear

Editor: Teresa Krynicki  
Co-Editor: Phyllis King

## Contact Us

- PO Box 1625 • MS 3855 • Idaho Falls, ID 83415
- (208) 526-7763
- Email: [GAIN@inl.gov](mailto:GAIN@inl.gov)
- Visit us on the web at [gain.inl.gov](http://gain.inl.gov)



@GAINnuclear