ADVANCED NUCLEAR REACTOR TECHNOLOGY

A PRIMER
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FOR MORE INFORMATION

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Introduction

The world is facing an unprecedented challenge. Stabilizing the climate requires ending the greenhouse gas emissions that come from burning oil, coal and gas, which today provide 84 percent of global energy (78 percent in the United States). Uncontrolled burning of fossil fuels, in electricity generation, transportation, space heating and industrial uses, will have to be replaced soon, and globally, with carbon-free sources, faster than any previous shift in energy infrastructure.

There will be many substitutes, but a key one will be advanced fission reactors. The goal of this primer is to provide basic information on them. Dozens are under development around the world; this primer focuses on those in the United States and Canada. It is not exhaustive but does include most of the approaches under serious consideration. The field is evolving, and so will this document; the information here is current as of August 2021.

Fossil fuels today are the mainstay not only in electricity generation, but also in transportation, industry, buildings and agriculture. The world must keep fossil fuel emissions out of the atmosphere at a time of rapid growth in energy demand, as billions of people strive to gain the comfort, convenience and prosperity enjoyed by countries with abundant energy, like the United States.

Many technologies will play a part. A key one will be advanced nuclear reactors, which offer important advantages that allow a clean, robust, balanced, and diversified energy system. Nuclear power limits “energy sprawl” because it takes up much less land than other low-carbon energy sources.

Advanced reactors are as different from one another as gouda and gorgonzola, as Beethoven from Bon Jovi. They are related but not the same. What they all have in common is the ability to tap into one of the fundamental forces of nature, the one that binds together the nucleus of the atom. And most will share other characteristics important to the changing energy system:

- They will be able to operate flexibly, for example, by switching from producing electricity to hydrogen, or load following, so they can complement variable sources like wind and solar and eliminate dependency on carbon-emitting generation to balance supply and demand.

- Advanced reactors will have the ability to start up independently, something that few power plants today can do, and which will be lost as fossil units are retired. This “blackstart” capability will speed restoration of the energy grid in case of an energy grid blackout.

- They will produce heat at higher temperatures than most reactors today, so that they can replace fossil fuels in a wide variety of industries and produce electricity more efficiently.

- Advanced nuclear reactors are also small enough that they can be part of integrated energy systems, for example, where their waste heat can be used to meet local heating requirements.

- They are being designed for ease of manufacture and operation, so their costs will be lower and their potential for malfunction will be even more limited than in current-generation reactors.
Introduction

The value proposition of advanced reactors also includes the following characteristics:

+ They will have built-in safety systems that are simpler, less costly, and have fewer failure points and thus will improve even further on the strong safety performance of current generation reactors.

+ Their safety and security features will be built in, for example by placing key components below ground, which will make it easier to assure physical security and nonproliferation protections.

+ They may consume materials that are in the used fuel of current-generation reactors that are now considered waste, and they may produce spent fuel in smaller volumes, and in forms that will make disposal easier.

Advanced reactors incorporate decades of progress in nuclear physics, materials science, system engineering, and computer controls. Shifting to new designs is essential in nuclear energy, as it is in other high-technology fields. The transition will require time and capital. Developing a new kind of reactor does not resemble starting up a social media app or a new clothing line.

This new generation of reactors is high tech, but in some ways simpler. Existing reactors assure safety with complex, interlinked systems that start up when sensors measure a change in reactor power, pressure, temperature or flow rate. Those systems often traditionally involve pumps, pipes, valves, diesel generators and batteries, all of which are built and inspected to very precise standards. But in the new generation, inherent characteristics accomplish the same tasks; for example, cooling water is stored above the reactor and delivered using only gravity, so no pumping is required, or the reactor core is small enough that it cannot build up heat to an extent that will damage the fuel. Many of the designs are based on such inherent safety features, so operator actions are simply not required in the first hours or days after an incident. Excess heat is dissipated by conduction or by the natural course of hot water rising and cold water sinking, a phenomenon that sets up a flow of water that spreads heat around the reactor and its piping, and thus limits temperature build-up. This process (which engineers call “buoyancy-driven flow), is in lieu of pumps running on electricity or steam. These characteristics are sometimes referred to by engineers as “passive,” meaning that the system does not rely on active mechanical intervention. (Human operators would continue to monitor the plant systems.) They will improve even further on the already exemplary safety performance of existing nuclear reactors.
Commercial advanced reactors in the United States are subject to approval by the Nuclear Regulatory Commission (NRC), an independent and well-respected regulator worldwide. In licensing new reactor technologies, the NRC and regulators in other countries face challenges as well. Decades ago they wrote regulations that fit the reactor technology they had then; the result is that today the regulations have detailed requirements for components that advanced reactors simply do not have or need. Congress and the NRC recognize the disconnect, and the NRC is beginning a major reorganization of its system to meet the emerging needs. The current commission chairman, Christopher T. Hanson, pledged in a recent speech to make “a fundamental shift in thinking from the traditional deterministic approach the NRC used for large light-water reactors.” Accordingly, the Commission is developing a new regulatory framework for advanced reactors that will be “technology-neutral, risk-informed and performance-based,” known as 10 CFR Part 53. Part 53 is not a precondition for advanced reactor deployment, but will serve as an opportunity to modernize the licensing approach. Successful development of an effective Part 53 is also expected to offer the U.S. an opportunity to support nuclear exports and continue providing regulatory support to regulators in other countries. In spite of the current licensing challenges, advanced reactor designs are progressing through the existing licensing process. The NRC is endeavoring to implement existing rules more flexibly to account for the new characteristics of advanced reactors. For example, current reactors are required to have a Shift Technical Advisor, who helps decide what steps are needed in case of equipment malfunction, but the NRC says that at some advanced reactors, this person is not needed, because no operator action is required to maintain safety.

The Canadian Nuclear Safety Commission (CNSC) is also preparing for the new generation of reactors by offering Pre-Licensing Vendor Design Reviews (VDR) to advanced reactor vendors. VDRs allow advanced reactor designers to verify the general acceptability of a nuclear power plant design by undergoing a rigorous, three-part review that identifies potential barriers to licensing a new design, without being site-specific. A completed Vendor Design Review smooths the way for approval when a vendor submits a license application.

As with any emerging industry, more companies will start up in the advanced nuclear energy field than will cross the finish line with a commercial product. But a healthy variety of approaches to next-generation nuclear will produce a new class of tools for solving climate and energy problems.
All existing nuclear power plants in the United States today use uranium as fuel. The fuel is made by mining uranium and processing it into a powder. The powder is then formed into ceramic pellets, which are stacked in rods made of a special metal alloy. The rods are bundled together and submerged in water. Similar to other types of power plants, nuclear power plants use heat to boil water and produce steam. The steam is then used to drive a turbine and make electricity. Nuclear power produces the heat from a process called fission, the splitting of uranium atoms. (Researchers are also working to develop fusion as an energy source, in which two atoms give off heat as they are squeezed together into one.)

While nuclear reactor technology will change and improve over time, the fundamental concept of splitting atoms to make heat, and using that heat to produce electricity, will remain the same for the upcoming generation of advanced reactors. In addition to electricity, some reactors also may do other work, such as producing heat for industrial uses, district heating, desalination, energy storage, and hydrogen production. To do these jobs, some will build on the traditional ceramic-uranium-water model while other reactor designs employ alternative models. Examples include using uranium in a different fuel form or using a different element altogether, like thorium, which is abundant in nature and when irradiated in a reactor, becomes reactor fuel.

The term “advanced reactor” is defined in the Nuclear Energy Innovation and Modernization Act (NEIMA), which became law in 2019, as a reactor with significant improvements compared to existing commercial reactors (e.g., additional inherent safety features; significantly lower levelized cost of electricity; lower waste yields; greater fuel utilization; enhanced reliability; increased proliferation resistance; increased thermal efficiency; or ability to integrate into electric and nonelectric applications). The definition lists advantages, but does not convey much specific information about new designs. In general, it is more useful to categorize advanced reactors according to their neutron spectrum, how quickly neutrons, the sub-atomic particles that are emitted when an atom is split and are used to sustain a chain reaction, fly around inside the reactors), what kind of atoms they split, the physical form of the fuel they use, the choice of moderator (the material that regulates, or slows, the speed of the neutrons to increase the probability of inducing fission), and the coolant (which carries away the heat energy so it can do useful work).

All these machines are still nuclear reactors – that is, they make energy by splitting atoms. But like vehicles on the road, they differ from one another, and no one size fits all; that’s why we have buses, cars, trucks and motorcycles.

In general, these advanced designs will be important for carbon-free systems in 2030 and beyond, in the U.S. and internationally. They will have the ability to serve:

- Areas with almost no grid support that need reliable, firm capacity in small increments, consistent with their more modest demand (such as rural Alaska, Puerto Rico, remote desert locations, and communities “at the end of the transmission line”).
- Independent system operators (ISOs) in need of small, distributed generation to avoid congestion and overloading on the aging transmission system.
- Areas where conventional baseload generation (coal and nuclear) is retiring, and that need 24/7 reliable firm capacity that can be built quickly and located almost anywhere.

Carbon-free systems need carbon-free generation that is reliable, secure, and flexible. They need power plants in a range of sizes and need a mix of centralized and distributed resources. Modular construction will shorten construction time and aid in making this power generation complementary to wind and solar, with their variable output. In the sections that follow, this Primer summarizes the most promising advanced nuclear reactor designs under development in the United States and Canada to meet these needs.
Water-Cooled Reactors

EXISTING WATER COOLED REACTORS

Understanding the advanced water-cooled reactors requires a quick review of the conventional ones.

The first reactors to produce useful energy were developed for the U.S. Navy in a program led by Admiral Hyman Rickover in the late 1940s. Rickover faced a choice of moderator and coolant materials but chose water, partly because it was a substance that Navy engineers were familiar with. The Navy also explored using liquid sodium as a coolant for reactors. However, the water-cooled technology could be made practical for submarines faster, and producing a workable product in a short time was a Cold War priority for the U.S. government. Thus, water-cooled reactors became the norm in the Navy and later, the commercial sector.

Today there are two types of water reactors used commercially in the U.S. and a third in Canada to produce electricity. All three use water for two purposes:

1. as a moderator to slow down, or “moderate,” the speed of the neutrons emitted during fission to a velocity more likely to split another atom of uranium; and

2. to act as a coolant and carry away the heat created by fission. This heat is transported by the coolant and then used to heat another fluid. In other words, water is used as a heat transfer medium.

Several terms appropriately describe today’s reactors. One is “light-water reactors,” in which the water used is ordinary water, although highly purified. Light water works well as a heat transfer mechanism, and as a moderator. But the water has a tendency to steal the neutrons needed to sustain the chain reaction and absorb them into its two hydrogen atoms (the H in the familiar formula H2O). In nature, uranium comes in two types, called isotopes. Isotopes are variations of an element; all isotopes of an element are chemically identical, but they have differing numbers of neutrons, which are sub-atomic particles found in the nucleus. Isotopes have different properties in a reactor. For uranium, the isotope uranium-235 splits easily, but the most abundant isotope is uranium-238, which does not split easily. To sustain the chain reaction, light-water reactors need a fuel with a higher blend of uranium-235 than occurs in nature. Using this enriched uranium also allows the fuel elements to continue producing heat in the reactor for longer.

Unenriched uranium, called natural uranium, consists of 0.7 percent uranium-235, with the remainder being almost entirely uranium-238, which does not undergo fission easily. Light-water reactors in the United States are typically fueled with a mix that is between 3 and 5 percent uranium-235. Any enrichment below 20 percent is called “low-enriched uranium,” and some advanced designs will require mixtures toward the higher end of that range.

Within light-water reactor technology in the United States, there are two sub-categories: boiling water reactors (BWRs) and pressurized water reactors (PWRs). BWRs boil water into steam in the reactor core and use the steam to drive a turbine to produce electricity. The steam is then condensed back into water using a condenser and recycled back into the reactor. PWRs prevent water from boiling in the reactor by using a pressurizer system. Thus a secondary loop is needed where the primary water in the core heats the secondary loop of water which turns into steam. Like a BWR, the steam is used to drive a turbine to produce electricity. The steam is then condensed back into water and recycled through the loop to be reheated.
A third type of reactor, used primarily in Canada, is a "heavy water reactor." These reactors use a form of water that is naturally occurring but rare, called deuterium, or heavy water, giving the technology its name CANDU, for Canadian Deuterium Uranium. (The name is also a play on the slang phrase, "can do.") Heavy water (D₂O) is similar to light water but the hydrogen atoms have an extra neutron attached to them and thus are less prone to scavenge another from the neutron flow in the reactor core. Canada’s heavy water reactors have several advantages, one of which is that they can run on natural uranium. CANDU reactors also have the added benefit that the reactor core can be refueled without shutting the reactor down. This is known as online refueling. It avoids the need to shut down for several weeks every 18 months or 2 years. Canada operates a fleet of heavy water reactors and has committed to extending their operating lives.

Light-water reactors are a type of thermal reactor, so named because the neutrons have been slowed down into what physicists call the thermal range. This distinguishes them from fast reactors, where neutrons are not slowed down and thus have higher energy. Even so, thermal reactors are not slow in human terms; the neutrons are still moving at about 5,000 miles per hour.

Light-water reactors produce steam at temperatures adequate for generating electricity, but current-generation light-water reactors do not run as hot as some fossil plants, and they cannot meet the process heat requirements for some industries that currently use natural gas or other fossil fuels and that must be decarbonized to meet our climate goals.

In terms of safety, light-water reactors have a small but still present risk of overheating to an extent that will produce fuel damage. The probability of such an incident having off-site consequences is even smaller. Reactors require extensive active back-up systems, which are triggered by changes in temperature, coolant flow or pressure to assure safety. Some newer light-water designs also have inherent safety characteristics that do not require active intervention, making the possibility of fuel damage even more remote.

For example, a tank of water that is available for cooling if the regular system breaks down is a safety feature. If it is connected to the reactor with pipes, valves and pumps, it is part of an active safety system. If the tank is on the roof so no pumps are needed, then safety becomes inherent in the system.

Another example of simpler, inherently safe design is when the emergency cooling water is not on the roof, but actually adjacent to the reactor, but separated from it by an insulating vacuum layer. To make use of the cooling water, all the plant needs to do is to fill the vacuum layer with water, and the heat will flow out naturally. That layout has far fewer active parts. And if excess heat can be removed by natural circulation, without pumps, and if the reactor is designed with no large pipes outside the reactor vessel so that there is no pipe break that could result in the loss of large volumes of water, then the design is relying on inherent safety features instead of active systems.
Water-Cooled Reactors

ADVANCED WATER-COOLED REACTOR TECHNOLOGY

There are two major projects under way with backing from the U.S. Department of Energy (DOE) to design and build advanced reactors that still use water as the moderator and the heat transfer medium. Both designs are Small Modular Reactors (SMRs), although this term describes reactor size and ability to combine multiple standardized modules, not technology. They are the NuScale Power small modular reactor, and the Holtec 160 small modular reactor.

The term “SMR” is generally used to refer to reactors with an output of 300 megawatts of electricity or less. (A megawatt is not a household term, of course. But a megawatt of power will run about 1,000 window air conditioners, or a WalMart Supercenter.) In the United States, reactors of 10 MW or less are usually referred to as micro-reactors.

Whereas conventional reactors are built on site, SMRs can have major components of the nuclear steam supply system built in factories and shipped intact, or in a handful of pieces, to the power plant site. Factory construction allows higher quality at lower cost, and allows the buildings and the reactors to be built simultaneously, cutting deployment time. SMRs can have any of a variety of fuels and coolants.

Water-cooled, water-moderated advanced reactors have advantages, and extensive experience with water and the chemistry and materials properties that go with its use. And clear water makes visual inspections simple.

While SMRs are typically thought of as water-cooled, the definition also includes other types of technology discussed later in this document. Some agencies and developers also define a separate category, “micro-reactors,” with an output of 10 megawatts or less. Others group these designs with SMRs.

Whereas conventional reactors are built on site, SMRs can have major components of the nuclear steam supply system built in factories and shipped intact, or in a handful of pieces, to the power plant site. Factory construction allows higher quality at lower cost, and allows the buildings and the reactors to be built simultaneously, cutting deployment time.
NuScale Power: A small, modular, factory-built PWR. The reactor core resembles existing PWR technology, but with fuel that is half the height. The reactor sits in a vessel surrounded by a vacuum layer, and an outer steel wall. That outer container sits in a giant pool of room-temperature water. In case of a loss of coolant accident, the design’s safety system diverts steam into the space normally kept under vacuum, and the steam condenses into water; the water naturally conducts heat from the core to the outer shell, where it flows into the surrounding pool of water, without mechanical intervention. This SMR is designed to operate flexibly on an electric grid with lots of intermittent wind and solar generation. It can be configured with a dry condenser, eliminating almost all of its need for cooling water, and increasing flexibility in siting. Safety is inherent in the design; there is no need for operator action, emergency power, or emergency water in the case of a system failure.

It is worth noting that in September 2020, the NRC staff approved NuScale’s initial design, which means that customers can move forward with plans to develop NuScale power plants. There are several steps before the process is complete; among them, the NRC approved the modules at a power level of 50 MW, but NuScale amended the design to have them produce 77 megawatts and is seeking regulatory approval of the modification. At that point, any company that wanted to build one and that had a site approved by the NRC would be on a quicker and more straightforward path to a license. NuScale is also currently in Phase 2 in Canada’s Nuclear Safety Commission’s vendor design review process.

A consortium of western U.S. municipal utilities and public utility districts, Utah Associated Municipal Power Systems, has signed preliminary agreements to build a NuScale plant, with the first module planned to start up in 2029.
Water-Cooled Reactors

GE-Hitachi BWRX-300: A 300 MWe BWR SMR with passive safety systems. Whereas current BWRs have pumps and associated piping outside the reactor vessel, the BWRX-300 has all major components inside the reactor vessel, eliminating the possibility of leaking coolant outside the reactor. It uses a large volume of water to give it wide safety margins, employs natural coolant circulation instead of pumps, and eliminates many valves that are required on older models. It is protected from overheating by natural forces like convection and gravity that do not require human action or triggering of mechanical systems. The SMR is designed to be highly flexible in output.

The design has an output of 300 megawatts and re-uses concepts from the company’s earlier ESBWR, a 1,500 megawatt design. The BWRX-300 is a BWR, and the “X” in the design name stands for the tenth generation of GE-Hitachi’s BWRs. GE-Hitachi has submitted to the NRC numerous “topical reports,” analyses of various parts of the design that are building blocks of a license application. GE-Hitachi is also in Phase 2 in the Vendor Design Review process in Canada. In case of equipment malfunction, no operator action is needed to maintain safety for the first seven days.
Water-Cooled Reactors

Holtec SMR-160: A simplified PWR design with an output of 160 megawatts, it includes a cooling system with no need for pumps or valves. It incorporates safety features that include a reactor core that, in case of malfunction, would be cooled by natural circulation and the tendency of heat to dissipate, referred to as a passive core cooling system. With no need for outside electricity to maintain safety, it can operate independently, on a micro-grid, and can start up without outside assistance. It is designed to run on fuel that is already commercially available, and can operate flexibly, making it a carbon-free complementary source to variable wind and solar. Holtec already fabricates equipment for the nuclear industry, including dry storage casks, and is equipped to manufacture key components of the SMR-160 in-house. In pre-licensing activities, Holtec has begun submitting technical reports to the NRC that will be required for licensing. Holtec is in Phase 1 of the Canadian vendor design review process. In case of equipment malfunction, no operator action is required to maintain safety.

Holtec is decommissioning the old Oyster Creek nuclear plant in Forked River, NJ, and is considering the site for a demonstration SMR-160.

Dry storage casks are used to store used nuclear fuel after it has been taken out of the reactor core and has sufficiently cooled off.
## SMALL MODULAR LIGHT WATER REACTORS (SMRS)

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<th>Flexible Electricity, Hydrogen Production, Desalination, Black start capability</th>
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### REGULATORY PROGRESS

**Government Support**
Up to $1.4 billion cost share for construction of the first 12-module plant, and $282.6 million to date to subsidize development costs.

**NRC Status**
Several Licensing Technical Reports submitted, and one approved; parts of the design are based on the previously-approved Economic Simplified Boiling Water Reactor.

**CNSC Status**
Vendor design review began in May 2019

**Holtec**
Standard Design Approval, September 2020
Holtec has scheduled submittal of topical licensing reports.

**Phase 1 Vendor Design Review complete**
Non-Water-Cooled Advanced Reactor Technology

The Advantages of Fast Reactors

Many advanced reactors will be “fast reactors.” The benefit of using non-moderated or “fast” neutrons is that they have much more energy and thus have a higher probability of fissioning hard-to-split atoms, like uranium-238, which is abundant in nature. And, fast reactors consume some hard-to-manage isotopes called actinides that are produced in today’s light-water reactors. These actinides are created when atoms in the fuel are hit by a neutron, and instead of splitting, absorb it, transmuting them into a new material. These atoms tend to have long lifetimes, and thus make disposal of used fuel more complicated.

When a fast reactor splits these actinides, the resulting fragments are radioactive for a shorter period, which simplifies spent fuel disposal. The reactor also derives energy value from splitting those atoms.

Fast reactors also offer the potential of higher uranium utilization, meaning that more of the uranium in the fuel is fissioned, or split, to make energy, and less is left in the fuel when it is removed from the reactor. For reference, more than 90% of used light-water reactor fuel’s potential energy still remains in the fuel, even after years of operation in a reactor. Advanced reactors can help close this gap.
Non-Water-Cooled Advanced Reactor Technology

FUEL FOR ADVANCED REACTORS

Most power reactors run on Low-Enriched Uranium (LEU). The current generation of U.S. power reactors uses fuel enriched to between 3 and 5 percent, meaning that the concentration of U-235, the type that is fissile, or easy to split, is 3 to 5 percent; the rest is U-238, which does not usually fission in U.S. commercial reactors. (However, U-238 is fertile, meaning that it can absorb a neutron and become plutonium-239, which is fissile and can be consumed in the reactor.)

Many advanced reactor designs will require the use of a different kind of LEU, High-Assay Low-Enriched Uranium (HALEU) fuel. The key difference between HALEU and LEU fuel used in commercial reactors today is the concentration of U-235; in HALEU it is greater than 10% but less than 20%. The use of HALEU is important because it allows small reactors to extract more energy per unit of volume and also allows designs to operate for an extended time between refuelings. In certain designs, a single fuel load will last for the lifetime of the reactor. There is no commercial supply of HALEU in North America at the moment because, until recently, there were no companies with a likelihood of marketing reactors soon that needed that fuel. (The primary source available today on the international market is from Russia.)

There is no technological obstacle to commercial production of HALEU, but commercial enrichment companies in the U.S. and Europe have held off making the investments required to produce it until it is clear that there will be a large enough market to justify the capital needed to invest in enrichment equipment. At the same time, the reactors designed to use HALEU cannot reach commercial operation until there is an assured supply. And numerous advanced non-light water reactors now approaching commercialization would use HALEU. While HALEU is not yet commercially available domestically, DOE has promised to provide the first fuel load of HALEU for Oklo’s micro-reactor, the Aurora Powerhouse. This particular HALEU is being made with “used fuel,” which is not a workable solution for many advanced reactors. To address the overall problem of domestic supply, Congress has also ordered DOE to enable more HALEU production. The Department is developing a plan to establish a supply.

Some reactor vendors will use specific HALEU fuel designs, like TRISO, which stands for Tri-structural ISOtropic particle fuel. TRISO fuel are little kernels of uranium surrounded by concentric layers of carbon and ceramic materials that cannot melt in a nuclear reactor. They are very small (the size of a poppy seed) and are very robust. DOE has invested approximately $400M - $500M in developing, characterizing, irradiating and analyzing TRISO fuel over the past 15 years. DOE is also currently supporting TRISO fuel research through the Advanced Reactor Technologies (ART) program.
Non-Water-Cooled Advanced Reactor Technology SALT-AND-SODIUM COOLED REACTORS

Instead of water as the heat transfer medium, these reactors use molten salt or liquid metals, like FLiBe Molten Salt or Liquid Sodium. These materials do not expand nearly as much as water when heated, so the reactors can run at higher temperatures and lower pressures (at atmospheric or near atmospheric), an advantage in construction cost design and preventing loss of coolant accidents (because they don’t require vessels and piping that can withstand extremely high pressure, unlike light-water reactors). Thermodynamically, higher temperature equals higher electricity generation efficiency, meaning more kilowatt-hours per BTU of heat produced in the reactor. Other safety characteristics include the use of an intermediate heat exchanger system, which will prevent the release of radioactive material in the event of sodium-water interaction.

Liquid sodium is a weak neutron moderator, meaning that the neutrons that are used to sustain chain reactions do not slow down much between interactions with other nuclei, a sharp contrast to a water-based reactor. These unmoderated neutrons are referred to as fast neutrons. (Sodium reactors can still be moderated, but not by the sodium; designers can insert solid pieces of graphite to slow the neutrons, if desired.) In addition to being a weak moderator, sodium has another important characteristic in a reactor: it has a large “liquid temperature range,” meaning that it remains a liquid at very high temperatures. That is desirable because as long as it does not boil into a gas, it does not expand much; hence it can move heat at very high temperatures but low pressures, simplifying design and construction of the reactor.

Other metals, including molten lead, have been demonstrated, but engineers like sodium because it does not tend to corrode metal components.

Most molten salt reactors use one of three classes of fuel salt:
1. Fluorides with low concentrations of nuclear material
2. Fluorides in which the nuclear material make up a substantial portion
3. Chlorides in which nuclear materials make up a substantial portion

Operation of reactors with their fuel dissolved in molten salt allows for tremendous heat transfer capability (the fuel is in the heat transfer material) and retains fission products. Refueling and fission product removal can be performed online, potentially yielding high availability.
TerraPower: In partnership with GE-Hitachi Nuclear Energy, TerraPower was one of two awardees selected by the U.S. DOE to demonstrate its Natrium technology under the Advanced Reactor Demonstration Program. The design features a sodium-cooled “fast” reactor, which draws on an earlier TerraPower Travelling Wave Reactor and GE Prism designs, to produce heat and electricity. The reactor will use metallic fuel rods, an alloy of zirconium, and uranium, which sits in a pool of liquid sodium. The reactor is coupled with a molten salt energy storage system that serves as a reservoir that will store enough heat to produce hundreds of megawatt-hours of electricity on demand allowing the technology to couple well with renewable energy generation.

The molten salt storage system, essentially a huge tank, is coupled with a conventional, non-nuclear electricity generating system consisting of a heat exchanger that boils water into steam, and then a conventional turbine and generator. Because the temperature of the salt tank can be allowed to vary over a wide range, the heat exchanger can pull energy out of the tank according to the needs of the electricity grid, and can vary its output from 100 megawatts to 500 megawatts. The reactor runs at a steady output of 345 megawatts. On a grid with extensive solar resources, the plant would put out 100 megawatts during daylight hours, but could run at 500 megawatts for 5.5 hours around sunset and into the evening when demand is high.

Moving the reactor’s heat into a storage tank instead of directly to the turbine-generator also insulates the reactor from brief anomalies on the grid or in the generator, which in a standard design can cause the reactor to shut down.

As a fast reactor, future versions of Natrium may consume some long-lived isotopes that are produced when a reactor runs. Consuming them adds to efficiency and reduces the volume of nuclear waste through higher fuel utilization. In case of equipment malfunction, no operator action is required to maintain safety.

The Natrium design was one of two to win an $80 million initial grant from DOE under the Advanced Reactor Demonstration Program, with a five- to seven-year deployment goal. Under Energy Northwest’s partnership agreement with TerraPower-GE Hitachi, Energy Northwest will provide licensing and operating experience to the TerraPower-GE Hitachi team to help develop the concept, and will operate and maintain the commercial plant.
Non-Water-Cooled Advanced Reactor Technology SALT-AND-SODIUM COOLED REACTORS

Terrestrial Energy: The Integral Molten Salt Reactor(R) will generate 195 megawatts of electricity and use uranium fuel dissolved in molten salt. Control of the reaction is achieved in part by the shape of the container that holds the fuel; in operation, the fuel is located in a vessel with a shape that creates a critical mass, the volume and geometry needed to sustain a chain reaction. The liquid fuel/salt mixture is circulated between the graphite moderator panels and a heat exchanger, so heat can be drawn off to produce electricity, or can be used for other purposes, to displace fossil fuels. In addition, fuel can be added while the reactor is operating, so it does not need to shut down for refueling.

All the nuclear components are inside the reactor core, and the reactor core is sealed and not opened during operation. Every seven years, the entire core is replaced by another in an adjacent silo. The balance-of-plant lifetime is designed for eight such cycles, or 56 years. The economics of a modular core are favorable compared to the light water fuel assemblies used in current-generation reactors. Modular replacement is quick, and the core module includes the structural, non-fuel elements of the core, which otherwise would have to be inspected every few years for age-related deterioration. In case of equipment malfunction, no operator action is required to maintain safety.

Terrestrial Energy has completed Phase 1 and is in Phase 2 of the VDR process with the CNSC. The Canadian federal government has also invested $20 million in the project.

In October 2020, OPG announced that Terrestrial Energy’s IMSR had been selected as one of three SMR designs to be studied further for a commercial deployment at a site in Ontario. In November 2020, Ontario Power Generation announced that it had committed to building a SMR power plant at its Darlington Generating Station, near Toronto, Canada. The SMR power plant is scheduled to be commissioned in 2028.
Non-Water-Cooled Advanced Reactor Technology SALT-AND-SODIUM COOLED REACTORS

Moltex: The 300 megawatt Stable Salt Reactor can also run on components of spent fuel from other reactors, after the fuel components have been chemically separated, as well as reactor-grade plutonium. Thus it reduces the quantity and toxicity of spent fuel. The reactor runs at a negative pressure, so if there is a leak, ambient air flows in rather than coolant flowing out. Refueling is performed while the reactor is on line. In the Moltex design, as with other reactors, the core continues producing heat after the reaction is shut down through radioactive decay. But this decay heat is removed by air flow, without pumps, valves or extra coolant. No emergency core cooling system is required. The design received a $50.5 million award from the Government of Canada to bring the reactor closer to commercialization. The company is planning with New Brunswick Power to build the first reactor. It is also working with Ontario Power Generation on a plan to recycle used fuel from CANDU reactors. Moltex has applied for Phase 1 and Phase 2 of the VDR process and is currently undergoing Phase 1 assessment by the CNSC. Moltex has received $7 million from the DOE’s Advanced Research Projects Agency-Energy, and $45 million (in U.S. dollars) from the Canadian government.
Kairos Power: Kairos plans to build the **Hermes Reduced-Scale Non-Power Reactor** in Oak Ridge, Tennessee, to be followed by a fleet of commercial power reactors. The Kairos Power Fluoride Salt-Cooled High-Temperature Reactor (KP-FHR) design is a “pebble-bed” reactor, meaning that it will run on **TRISO fuel** in a configuration similar to how billiard balls are organized inside a rack. Unlike other designs that use TRISO pebbles, KP-FHR pebbles float in molten fluoride salt that carries heat away from the fuel. The reactor will operate as a high-temperature, low-pressure system. High temperature allows the reactor to make electricity more efficiently and to do other kinds of work. Low pressure means easier to build. Pebbles will be removed and added during operation for on-line refueling. Other graphite components also provide moderation of the neutrons. The pebbles themselves are a good container for nuclear waste once the fuel is removed from the reactor. A commercial Kairos reactor will deliver 140 megawatts of electricity, but the Hermes reactor will produce only heat, not electricity, since it is a test reactor. The power level of the test reactor will be 50 MW thermal or less.

Under the Advanced Reactor Demonstration Program, Kairos Power was awarded **$303 million** for the $629 million project to build a test reactor, and in December 2020 announced that it had selected a location in Oak Ridge, Tennessee, and was **working out details** with local officials.
# MOLTEN SALT REACTORS (MSRS)

<table>
<thead>
<tr>
<th>Function</th>
<th>Molten Chloride Fast Reactor</th>
<th>Integral Molten Salt Reactor</th>
<th>Stable Salt Reactor</th>
</tr>
</thead>
<tbody>
<tr>
<td>TerraPower</td>
<td>Flexible Electricity, Molten Salt Energy Storage, Process Heat</td>
<td>Flexible Electricity, Desalination, Chemical Synthesis, Black start capability</td>
<td>Flexible Electricity, Desalination, Hydrogen, Recycling used fuel from other reactors, Black start capability</td>
</tr>
<tr>
<td>Neutron Spectrum</td>
<td>Fast</td>
<td>Thermal</td>
<td>Fast</td>
</tr>
<tr>
<td>Moderator</td>
<td>Graphite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heat Transfer Mechanism</td>
<td>Molten Chloride Salt</td>
<td>Molten Fluoride Salt</td>
<td>Molten Fluoride Salt</td>
</tr>
<tr>
<td>Outlet Temp</td>
<td>755 °C</td>
<td>&gt;600 °C</td>
<td>700 °C</td>
</tr>
<tr>
<td>Fuel</td>
<td>Enrichment: HALEU</td>
<td>LEU</td>
<td>HALEU</td>
</tr>
<tr>
<td>Fuel Form</td>
<td>U-Molten Chloride</td>
<td>U-Molten Fluoride</td>
<td>U or Th Molten Chloride</td>
</tr>
<tr>
<td>Refueling Period/Method</td>
<td>Online</td>
<td>Online</td>
<td>Online</td>
</tr>
<tr>
<td>POWER OUTPUT</td>
<td>Classification: 345-100-500*</td>
<td>SMR</td>
<td>SMR</td>
</tr>
<tr>
<td>Base Model Output (MWe or MWt)</td>
<td>780 MWe **</td>
<td>195 MWe</td>
<td>300-500 MWe</td>
</tr>
<tr>
<td>Plant Scalability Output (MWe)</td>
<td>390 MWe (x2)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REGULATORY PROGRESS</th>
<th>Government Support</th>
<th>NRC Status</th>
<th>CNSC Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>One of five ARDP Risk Reduction with DOE support of $90M on total project of $127M; Previous $45M DOE support for ARC 2015 award (Southern Company prime on both)</td>
<td>Pre-application activities</td>
<td>Vendor Design Review Phase 2 in progress</td>
</tr>
<tr>
<td></td>
<td>$40 million investment by Canadian federal government, and support from Ontario Power Generation</td>
<td>Pre-application activities</td>
<td>Vendor Design Review in progress</td>
</tr>
<tr>
<td></td>
<td>$40 million investment by Canadian federal government, and support from Ontario Power Generation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Reactor produces a constant 345 MWe. With heat storage in salt, generator output can be varied from 100 MWe to 500 MWe, depending on grid requirements.

**Parameters provided for large-scale MCFR; mid-scale option is an SMR at 300 MWe
### MOLTEN FLUORIDE SALT-COOLED HIGH-TEMPERATURE REACTOR (FHR) (MSR)

**FUNCTION**
- **KP-FHR**
  - Kairos Power

**NEUTRON SPECTRUM**
- Thermal

**MODERATOR**
- Graphite

**HEAT TRANSFER MECHANISM**
- Molten Fluoride Salt

**OUTLET TEMP**
- 650 °C

**FUEL**
- Enrichment: HALEU
- Fuel Form: TRISO
- Refueling Period/Method: Online

**POWER OUTPUT**
- Classification: SMR
- Base Model Output (MWe or MWt): 140 MWe
- Plant Scalability Output (MWe):

**REGULATORY PROGRESS**
- **Government Support**: Selected for Advanced Reactor Demonstration Program Risk Reduction award to complete the Hermes low-power demonstration reactor by 2026
- **NRC Status**: In active pre-application engagement for both non-power and commercial power designs; will apply in 2021 for license to build non-power reactor
- **CNSC Status**

### SODIUM COOLED FAST REACTOR (SFR)

**FUNCTION**
- Natrium
  - TerraPower/GE Hitachi

**NEUTRON SPECTRUM**
- Fast

**MODERATOR**
- Liquid Sodium

**HEAT TRANSFER MECHANISM**
- Liquid Sodium

**OUTLET TEMP**
- 540 °C

**FUEL**
- Enrichment: HALEU
- Fuel Form: Metallic U-Zr
- Refueling Period/Method: 24 months

**POWER OUTPUT**
- Classification: SMR
- Base Model Output (MWe or MWt): Generator produces 100 MWe to 500 MWe*
- Plant Scalability Output (MWe):

**REGULATORY PROGRESS**
- **Government Support**: One of two Advanced Reactor Demonstration Program winners, with a match of up to $2 billion over 7 years.
- **NRC Status**: Pre-application activities
- **CNSC Status**

*Reactor produces a constant 345 MWe. With heat storage in salt, generator output can be varied from 100 MWe to 500 MWe, depending on grid requirements.
Non-Water-Cooled Advanced Reactor Technology  

HIGH TEMPERATURE GAS COOLED REACTORS

This reactor type produces high temperatures while operating at varying pressure levels. The moderator for thermal gas-cooled reactors is typically pure graphite while no moderator is used for fast reactors operating under a fast neutron energy spectrum. Graphite absorbs very few neutrons, and is stable at high temperatures but requires low neutron exposure to avoid damaging the graphite. No water is used in these reactors for cooling. Instead, an inert gas, typically helium, is used as the coolant and heat-transfer medium but other gases like carbon-dioxide have also been explored. Helium is favored because it is an inert gas and thus does not react with other materials or cause deterioration in components. In most designs, the gas is compressed and run through multiple heat exchangers, to produce steam and subsequently, electricity. HTGRs produce high temperature steam heat as well as electricity, so the reactor output could be utilized for many applications like desalination, producing hydrogen, or other industrial processes.

TRISO: A fuel “pebble” of the type most commonly planned for gas-graphite reactors. These pebbles, which range in size from ping pong balls to tennis balls, contain particles of uranium or other fissile fuels, coated in silicon carbide or other heat-tolerant materials. They are also expected to be used in other types of advanced reactors.
Non-Water-Cooled Advanced Reactor Technology

**High Temperature Gas Cooled Reactors**

**Example of Gas-Graphite Reactors Under Development**

**X-energy**

*Example Image of X-energy Reactor*

**X-energy**: X-energy, with its partner, Energy Northwest, was the other major recipient of a grant under the Advanced Reactor Development Program to demonstrate its Xe-100 reactor by 2027. The award also funds the building of a commercial TRISO fuel manufacturing facility. The Xe-100 is an 80 megawatt pebble-bed reactor that uses inert helium as the coolant and energy transfer mechanism. It is a high-temperature reactor running at lower pressures than water-based models. The high temperatures also produce steam that can be utilized for industrial processes, hydrogen production and for other applications. The modular design can be scaled up to a 320 megawatt power plant by grouping four reactors together. The reactor’s fuel is TRISO fuel. The reactor is continuously fueled (TRISO pebbles can be changed out), and thus the reactor can be refueled while operating. X-energy is also developing a smaller, transportable version for the U.S. Department of Defense (DOD). The DOD version could be used at military sites in remote locations that currently depend on diesel generators. The TRISO fuel form is also a good package for containing nuclear waste because it will hold the fission products, which are radioactive, in place for the long term. The Xe-100 was the other recipient of a grant under the Advanced Reactor Development Program. X-energy is in pre-application interactions with the NRC. As part of the Tri-Energy Partnership announcement made in April 2021, X-Energy has announced it will be building its first Xe-100 reactor north of Richland, Washington at a site near the Columbia Generating Station. It is expected to be completed by 2027-2028. X-Energy is currently in Phase 2 of the Canadian VDR licensing process. In case of equipment malfunction, no operator action is required to maintain safety.
Non-Water-Cooled Advanced Reactor Technology

HIGH TEMPERATURE GAS COOLED REACTORS

Framatome: The Steam Cycle High Temperature Gas-cooled Reactor (SC-HTGR) was selected by the Next Generation Nuclear Plant Industry Alliance as the reactor design concept of choice to provide high temperature process steam for industrial applications. The design will produce 625 megawatts of heat and can be used for many different applications such as chemical processing and refining, and hydrogen production, as well as electricity generation. The SC-HTGR was chosen because of its main focus on the sustainable expansion of American industrial manufacturing capabilities for energy-intensive industries. The prismatic block reactor will feature modular characteristics and will be based on current TRISO fuel development programs. The refueling is done robotically. If the reactor shuts down, heat can be removed without reliance on mechanical systems. In case of equipment malfunction, no operator action is required to maintain safety.
Non-Water-Cooled Advanced Reactor Technology GAS-COOLED FAST REACTORS

General Atomics: The company is designing a 50-megawatt electric Fast Modular Reactor (FMR) with Framatome and other organizations. The reactor is cooled with inert helium, which is routed directly to a turbine, so there is no steam generator and overall high efficiency of 45% (as compared to the 33% efficiency of a light-water nuclear power steam cycle). This means that for every three units of heat produced in today’s reactors, the plant produces one unit of electricity, but for a gas-cooled reactor, just over two units of heat will produce one unit of electricity.

Reactors that make steam usually need cooling water to condense the steam back to water for re-heating, but this reactor requires virtually no water to operate.

And the direct use of helium to cool the core and spin the turbines, called a Brayton cycle, enables fast power-level changes, with up to a 20 percent per minute power ramping rate. Control of the reactor power and turbomachinery is automatic, which keeps the reactor at a constant temperature, a benefit because frequent temperature changes can damage metal components.

With the help of a $24.8 million grant from the Advanced Reactor Demonstration Program, General Atomics has begun a three-year project to complete the conceptual design and verify details about fuel, safety and performance. The plan is to demonstrate the design as early as 2030, and have it ready for commercial use in the mid 2030s.
# HIGH TEMPERATURE GAS COOLED REACTORS (HTGR)

<table>
<thead>
<tr>
<th></th>
<th>Xe-100</th>
<th>Fast Modular Reactor</th>
<th>Energy Multiplier Module</th>
<th>SC-HTGR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FUNCTION</strong></td>
<td>X-energy</td>
<td>Flexible Electricity, Hydrogen Production, Industrial Processes</td>
<td>Flexible Electricity, Hydrogen Production, Industrial Processes</td>
<td>Flexible Electricity, Hydrogen Production, Industrial Processes</td>
</tr>
<tr>
<td><strong>NEUTRON SPECTRUM</strong></td>
<td>Thermal</td>
<td>Fast</td>
<td>Fast</td>
<td>Thermal</td>
</tr>
<tr>
<td><strong>MODERATOR</strong></td>
<td>Graphite</td>
<td></td>
<td></td>
<td>Graphite</td>
</tr>
<tr>
<td><strong>HEAT TRANSFER MECHANISM</strong></td>
<td>Helium Gas</td>
<td>Helium Gas</td>
<td>Helium Gas</td>
<td>Helium Gas</td>
</tr>
<tr>
<td><strong>OUTLET TEMP</strong></td>
<td>565 °C</td>
<td>800 °C</td>
<td>850 °C</td>
<td>750 °C</td>
</tr>
<tr>
<td><strong>FUEL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enrichment</td>
<td>HALEU</td>
<td>HALEU</td>
<td>HALEU</td>
<td>HALEU</td>
</tr>
<tr>
<td>Fuel Form</td>
<td>TRISO</td>
<td>UO₂ in silicon carbide</td>
<td>Uranium Carbide</td>
<td>TRISO</td>
</tr>
<tr>
<td>Refueling Period/Method</td>
<td>Online</td>
<td>104 months</td>
<td>360 months</td>
<td>18-24 months</td>
</tr>
<tr>
<td><strong>POWER OUTPUT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Classification</td>
<td>SMR</td>
<td>SMR</td>
<td>SMR</td>
<td>SMR</td>
</tr>
<tr>
<td>Base Model Output (MWe or MWt)</td>
<td>80 MWe</td>
<td>50 MWe</td>
<td>265 MWe</td>
<td>272 MWe</td>
</tr>
<tr>
<td>Plant Scalability Output (MWe)</td>
<td>320 MWe (x4)</td>
<td>≥ 1 (≥ 50 MWe)</td>
<td>1060 MWe (x4)</td>
<td>1088 MWe (x4)</td>
</tr>
<tr>
<td><strong>REGULATORY PROGRESS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government Support</td>
<td>One of two Advanced Reactor Demonstration Program winners, with a match of up to $1.6 billion over 7 years.</td>
<td>Winner of ARC-2020 DOE award</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NRC Status</td>
<td>Pre-application activities</td>
<td>Pre-application activities</td>
<td>Pre-application activities</td>
<td>Pre-application activities</td>
</tr>
<tr>
<td>CNSC Status</td>
<td>Vendor design review in progress, Pre-application activities</td>
<td>Pre-application activities</td>
<td>Pre-application activities</td>
<td>Pre-application activities</td>
</tr>
</tbody>
</table>
Non-Water-Cooled Advanced Reactor Technology **MICRO-REACTORS**

**Micro-Reactors:** This term “micro” is a description of size, not technology. Micro-reactors are reactors that are about 1 percent or less of the size of the full-sized models now operating, producing electricity in the range of 1 to 10 megawatts. (And since they may be independent of the grid, their power output will have to vary according to demand in the very small area they serve.) Some are “mobile,” meaning that they can be shipped to the point of installation (by truck, cargo plane or helicopter), operated for days or weeks, then shut down and moved to another location, resuming production within days, if necessary. Some designs will incorporate the use of HALEU.

Micro reactors are well suited for use in remote settlements or mining operations that are not on the electric grid and now rely on diesel, which is expensive and sometimes difficult to ship in. Displacing diesel with zero-carbon nuclear energy avoids more carbon emissions than displacing natural gas with zero carbon energy. Micro-reactors will also have the capability to use their waste heat to serve local heating needs.

Another potential use is as backup power for critical installations, such as military posts, other government facilities, and hospitals that are on the power grid. Many of the locations that could use them need both electricity and steam, and the reactors can supply both, to a user on the grid, or to a micro-grid.
Non-Water-Cooled Advanced Reactor Technology MICRO-REACTORS

Examples of Micro-Reactors Under Development

Oklo: The Aurora Powerhouse is intended to run for 20 years on a single core of high assay low-enriched uranium in metal form. Heat is removed from the reactor by heat pipes, a DOE design present in many NASA technologies. The reactor is placed underground. In the event of a malfunction, excess heat would dissipate into surrounding soil and rock. Oklo has permission to build at the Idaho National Laboratory, and the lab has agreed to supply the HALEU needed for fuel. The company has demonstrated fabrication of its fuel and is the first to apply to the NRC for a license to build and operate an advanced non-light water reactor. The application was accepted for review in June 2020. The reactor will produce 1.5 megawatts of electricity.
Non-Water-Cooled Advanced Reactor Technology MICRO-REACTORS

Ultra Safe Nuclear Corporation: This Micro Modular Reactor (MMR) is a graphite-moderated, helium-cooled reactor. The core has ceramic micro-encapsulated fuel in graphite blocks, with low power density and high heat tolerance. It is designed for process heat or electricity, and is under consideration to provide steam for a University of Illinois campus central heating system. It would produce 15 megawatts of thermal power. The company is also exploring the use of its technology for space propulsion. In 2019, Global First Power announced that it would be seeking to demonstrate the MMR technology at the Chalk River site in Ontario, Canada. The proposed project would provide 5 megawatts of electricity, or heat, over a 20 year operation period. The application for a Licence to Prepare Site has been filed with the CNSC. In May 2021, Ultra Safe Nuclear Corporation passed through the Canadian Safety Commission’s preliminary Vendor Design Review stage and entered the formal licensing review process.
**BWXT**: In March 2021, BWX Technologies, Inc. (BWXT) was selected by the Department of Defense’s (DOD) Strategic Capabilities Office (SCO) for the final design of a transportable micro-reactor prototype under the second phase of its Project Pele initiative. SCO is partnering with DOE to develop, prototype and demonstrate a mobile micro-reactor that can be used to provide resilient power needs for the DOD for a variety of operational needs. Consistent with its role as an independent safety and security regulator, the NRC is providing SCO with additional technical expertise and information on regulatory and licensing processes for advanced reactors to ensure a safe, secure and innovative design. Such reactors provide the opportunity to make the DOD’s domestic infrastructure more resilient to an electric grid attack, while fundamentally simplifying energy logistics and delivery for forward operating bases without increasing carbon emissions. An initial design award was issued in March 2020.
Non-Water-Cooled Advanced Reactor Technology MICRO-REACTORS

**X-Energy**

The company’s XE-Mobile reactor also won the DOD contract to design a transportable reactor, XE-Mobile, using TRISO fuel. In March 2021, DOD announced it had awarded $28 million to X-Energy as one of two companies to design a transportable reactor, under a program called Project Pele. The prototypes will produce 1 to 5 megawatts of electricity.
Introduction

Nuclear Expands its Family Tree

- Water Cooled Reactors
- Non-Water-Cooled Advanced Reactor Technology
  - Salt- and Sodium-Cooled Reactors
  - High Temperature Gas Cooled Reactors
  - Gas-Cooled Fast Reactors
- Micro-Reactors

Advanced Reactor Demonstration Program (ARDP)

Glossary

Westinghouse: The eVinci™ Micro Reactor uses TRISO fuel and is designed for transportability to reduce construction costs and eliminate the need for waste and spent fuel storage on site. eVinci uses heat pipe technology to eliminate active components within the primary coolant system. The entire plant can be packaged in three standard shipping containers and can be placed into operation in less than 30 days. The system can produce up to 5 megawatts of electricity, and heat can be captured for many uses, including heating nearby homes and other buildings. Westinghouse has been awarded funding under multiple DOE Programs to support development.
Non-Water-Cooled Advanced Reactor Technology **MICRO-REACTORS**

A variety of other developers are working on designs that are less fully developed. These include:

**Alphatech Research Corp**

**NuGen, LLC**

**Holosgen**

**Radiant Nuclear**

EXAMPLES OF MICRO-REACTORS UNDER DEVELOPMENT
## MICRO-REACTORS

<table>
<thead>
<tr>
<th>Aurora Oklo</th>
<th>BWXT Advanced Nuclear Reactor; BARN BWXT</th>
<th>eVinci™ Micro Reactor Westinghouse</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FUNCTION</strong></td>
<td>Microgrids, Extended Core Lifetimes, District Heating, Black start capability</td>
<td>Microgrids, Emergency Response/Transportability, Extended Core Lifetimes, District Heating, Black start capability</td>
</tr>
<tr>
<td><strong>NEUTRON SPECTRUM</strong></td>
<td>Fast</td>
<td>Thermal</td>
</tr>
<tr>
<td><strong>MODERATOR</strong></td>
<td>Graphite</td>
<td>Graphite</td>
</tr>
<tr>
<td><strong>HEAT TRANSFER MECHANISM</strong></td>
<td>Heat Pipes; Supercritical CO2</td>
<td>Gas</td>
</tr>
<tr>
<td><strong>OUTLET TEMP</strong></td>
<td>&gt;500 °C</td>
<td>&gt;750 °C</td>
</tr>
<tr>
<td><strong>FUEL</strong></td>
<td>HALEU</td>
<td>HALEU</td>
</tr>
<tr>
<td>Enrichment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel Form</td>
<td>Metallic U-Zr</td>
<td>TRISO</td>
</tr>
<tr>
<td>Refueling Period/Method</td>
<td>240 months</td>
<td>60 months</td>
</tr>
<tr>
<td><strong>POWER OUTPUT</strong></td>
<td>Micro</td>
<td>Micro</td>
</tr>
<tr>
<td>Classification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Base Model Output (MWe or MWt)</td>
<td>1.5 MWe</td>
<td>17 MWe</td>
</tr>
<tr>
<td>Plant Scalability Output (MWe)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>REGULATORY PROGRESS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government Support</td>
<td>Idaho National Lab gave a Site Use Permit and will supply HALEU for fuel.</td>
<td>Selected by Department of Energy ARDP Risk Reduction Award and also selected by Department of Defense to proceed to final design under “Project Pele” and were given approximately $15 million to continue with their design (March 2021)</td>
</tr>
<tr>
<td>NRC Status</td>
<td>Submitted application for Combined Operating License, March 2020</td>
<td>Pre-licensing discussions</td>
</tr>
<tr>
<td>CNSC Status</td>
<td></td>
<td>Negotiating service agreement and pre-VDR discussions</td>
</tr>
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</table>
### MICRO-Reactors

<table>
<thead>
<tr>
<th>Function</th>
<th>Microgrids, Molten Salt Energy Storage, Space Reactors, Hydrogen Production, Blackstart Capability</th>
<th>Microgrids, Emergency Response/Transportability, Extended Core Lifetimes, District Heating, Black start capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutron Spectrum</td>
<td>Thermal</td>
<td>Thermal</td>
</tr>
<tr>
<td>Moderator</td>
<td>Graphite</td>
<td>Graphite</td>
</tr>
<tr>
<td>Heat Transfer Mechanism</td>
<td>Helium Gas</td>
<td>Helium Gas</td>
</tr>
<tr>
<td>Outlet Temp</td>
<td>630 °C</td>
<td>&gt;500 °C</td>
</tr>
<tr>
<td>Fuel</td>
<td>Enrichment: HALEU</td>
<td>Enrichment: HALEU</td>
</tr>
<tr>
<td></td>
<td>Fuel Form: TRISO</td>
<td>Fuel Form: TRISO</td>
</tr>
<tr>
<td></td>
<td>Refueling Period/Method: 240 months</td>
<td>Refueling Period/Method: 36 months</td>
</tr>
<tr>
<td>Power Output</td>
<td>Classification: Micro</td>
<td>Classification: Micro</td>
</tr>
<tr>
<td></td>
<td>Base Model Output (MWe or MWt): 5 MWe</td>
<td>Base Model Output (MWe): 1 MWe</td>
</tr>
<tr>
<td>Regulatory Progress</td>
<td>Government Support: Selected by Department of Defense to proceed to final design under “Project Pele” and were given approximately $15 million to continue with their design (March 2021)</td>
<td>CNSC Status: Have entered formal licensing agents.</td>
</tr>
</tbody>
</table>
Advanced Reactor Demonstration Program (ARDP)

**Ten advanced designs** are moving forward under the Energy Department’s Advanced Reactor Demonstration Program. The first awards were announced in December 2020.

Two projects were selected, with 50/50 matching funding by the government under the Demonstration category, for reactors that will be tested, licensed, built and operated within five to seven years.

They are the Terrapower and GE-Hitachi Natrium project, with a high-temperature reactor that pumps energy into a heat storage system, and X-Energy’s Xe-100 high temperature gas reactor, using pebble bed fuel. Each project has been awarded $80 million initially, and the program calls for a federal investment of $4 billion over the next seven years, although Congress will have to decide to appropriate the money.

Five more projects were funded under a category called “risk reduction,” which will involve extensive work but will stop short of a full-scale working reactor. The goal is to resolve technical, operational and regulatory questions to prepare for a demonstration in the future. All of these programs are also subject to annual appropriations by the Congress.

Kairos Power will build the Hermes test reactor, to demonstrate its concept of a pebble bed fuel combined with molten fluoride salt. The Energy Department will pay $303 million towards the $629 million cost over 7 years.

Westinghouse will advance its design for the eVinci, a micro-reactor with heat pipes that withdraw heat from the core for direct conversion into electricity. The work includes improving the ability to manufacture heat pipes, and to develop a refueling process. The DOE will pay $7.4 million towards the $9.3 million cost.
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BWXT’s Advanced Nuclear Reactor (BANR) is a transportable micro-reactor running on TRISO fuel, with efficient use of fuel, flexible output and inherent safety benefits. The DOE will pay $116 million towards the $113 million cost of a program to advance development of the reactor.

Southern Company, the parent company of the utility that is building the conventional Vogtle reactors in Georgia, will lead a project to design and build a Molten Chloride Fast Reactor Experiment. DOE will contribute $90.4 million towards the $113 million cost. TerraPower’s molten chloride fast reactor (MCFR) technology has the potential to provide low-cost, clean energy. TerraPower and Southern Company are working together to advance the technology under cooperative agreements with DOE. The MCFR concept is in the category of molten salt reactors (MSR) and the liquid salts serve as both the reactor’s coolant and fuel. The MCFR design specifically requires molten chloride salt, which allows for fast spectrum operation. In the fast neutron spectrum, neutrons are not slowed down (e.g. by colliding with water or graphite) and move very quickly making the fission reaction more efficient. As nuclear fission occurs in the reactor core and heats the fuel salts directly, heat from the molten fuel salt transfers through a heat exchanger to an inert salt in a second loop. Heat from the non-nuclear secondary loop is then safely used for electricity generation, process heat or thermal storage.

Holtec International will perform detailed design work on its SMR-160, an advanced light water design, and complete research and development work required for licensing. The DOE will pay $116 million towards the $147.5 million cost.
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Three projects received funding for concept development:

A company called Advanced Reactor Concepts will produce a conceptual design of a sodium-cooled reactor, building on pre-conceptual work it’s done for a 100 MW reactor facility that builds upon the initial pre-conceptual design of a 100 MWe reactor facility. DOE will provide $27.5 million of the $34.4 million project cost.

General Atomics is working on a 50-megawatt fast modular reactor. The Energy Department will provide $24.8 million of the $31.1 million project over 3 years and MIT is designing a Horizontal Compact High-Temperature Gas Reactor. MIT has a pre-conceptual design for a modular integrated gas-cooled high temperature reactor, which will be advanced to a conceptual stage. DOE will contribute $3.9 million of the $4.9 million cost.

ARDP is not the Energy Department’s only grant program for support of new reactors. The Department has also promised up to $1.4 billion to the Carbon Free Power Project, the first nuclear project that will use the NuScale small modular reactor.

In addition, the Canadian federal government will invest $45 million (in U.S. dollars) to help with development of a small modular reactor in New Brunswick, Moltex Energy’s Stable Salt Reactor-Wasteburner, in addition to $7 million from the U.S. DOE. And the provinces of New Brunswick, Ontario, Saskatchewan and Alberta have signed a memorandum of understanding to collaborate on SMR development.
Actinides
A category of chemical elements (atoms) at the bottom of the periodic table from atomic number 89 to atomic number 103 that may be created in reactors. Some can be easily split in any reactor, but others can only be fissoned in a fast reactor. (As with all radioactive materials, some are highly radioactive but they do not exist for very long. Others are only slightly radioactive, but they remain that way for a long time.)

Boiling Water Reactors (BWRs)
These reactors use the heat from fission to boil water in the core. The steam is then run through a turbine, a propeller-like device that converts heat energy into mechanical energy, in this case a spinning shaft, which turns a generator. The term “BWR” differentiates these reactors from Pressurized Water Reactors, which heat water to hundreds of degrees Fahrenheit, but keep it from boiling by maintaining it under pressure. The hot water in a pressurized water reactor is run through a heat exchanger, a device with a cluster of tubes. The hot water runs inside the tubes, and back to the reactor for reheating; outside the tubes, another inventory of water is boiled, run through a turbine, condensed back into water and then sent back to the steam generator for reheating.

BTU
A standard measure of heat (not temperature, but quantity of heat). The letters stand for British Thermal Unit, and is the amount of heat needed to raise the temperature of one pound of water by one degree Fahrenheit. The measure is similar in nature to the calorie, which is the amount of heat needed to raise the temperature of one gram of water by one degree Celsius. The price of natural gas is usually quoted in millions of BTUs.

Chain Reaction
A process in which a series of atoms are split by neutrons and release additional neutrons that go on to split other atoms. In a nuclear power plant, the reaction is generally a steady-state process, wherein the neutron population in the reactor does not change, thus producing a self-sustaining series of reactions.

Coolant
A fluid (liquid or gas or molten metal or salt) that is used to transfer heat from the core so it can do useful work. Often the coolant’s heat is used to boil water into steam, which will be converted to mechanical energy in a turbine, and then to electricity in a generator. If the coolant is gas, it may be used to spin a turbine directly.

Enriched Uranium
In nature, 99.3 percent of uranium is in a form called “uranium-238,” which is difficult to split but can absorb a neutron (i.e., is “fertile”) and convert into a form of plutonium that is easy to split (“fissile.”) The other .07 percent is uranium-235, which is “fissile.” Light water reactors, the kind operated in the United States today, typically use a mixture of uranium that is about 5 percent uranium-235, called “enriched.” Some designs call for uranium at enrichments of up to 19.9 percent, which is the administrative limit for civil uranium enrichment.

Energy Grid Blackout
A failure of the high-voltage bulk power system, typically affecting hundreds of thousands or millions of customers, and lasting hours or days.

Fast Neutrons
High-energy neutrons that can split atoms that are not usually considered fissile.

Fast Reactor
A reactor in which the neutrons produced in a fission reaction are not slowed down by a moderator, like water or graphite. These high-energy neutrons can split a wider range of atoms as fuel.

Fissile Atom
Describes an atom that can be split by a thermal neutron, a low-energy neutron of the kind produced in today’s light water reactors.
Fertile Atom
An atom that is difficult to split in a reactor, but that is prone to capturing neutrons released in a chain reaction, and can be converted into a fissile atom, one that is easy to split. U-238 is fertile, and when it absorbs a neutron, it converts into plutonium-239, which is fissile. Thorium is not fissile, but absorbs a neutron and becomes U-233.

Fission and Fusion
Heavy atoms at the bottom of the periodic table of the elements, mostly uranium and plutonium, can be split in a nuclear reactor, when a neutron, a particle from an atomic nucleus, hits another nucleus. As they fission, they release energy in the form of heat. Fissioning a nucleus also releases more neutrons, sustaining the chain reaction of fission. Nearly all of today’s reactors use uranium and plutonium, but some advanced reactors could use other isotopes. Fusion also releases energy by disrupting an atomic nucleus, but it means squeezing two atoms together until they meld. Two types of hydrogen, deuterium and tritium, are most commonly used in artificial fusion reactions, but fusion of other isotopes is possible. Substantial research is still needed to develop the hardware that can squeeze the atoms together rapidly enough to produce and harness energy in a power plant. Another challenge is producing more energy than is consumed in creating the fusion.

FLiBe Molten Salt
A molten salt made out of Lithium-Fluoride and Beryllium-Fluoride that can simultaneously act as a coolant and a solvent for fissile (and fertile) fuel.

HALEU
By definition, HALEU is uranium fuel enriched between 5% uranium-235 and anything below 20%.

Heat Transfer Medium
A heat transfer fluid is a gas or liquid that absorbs heat from the reactor core and transports it so it can be used for power generation. In some designs this is ordinary water, heated in the core, and moved as steam to a turbine where it is converted to mechanical energy and then electricity. In other designs, the coolant carries heat from the core to a heat exchanger, where the heat is given off to another loop of coolant, thus creating an intermediate heat exchanger, and further isolating the core from the environment. In some cases the material that circulates between the core and a heat exchanger isn’t water and can be inert gas, liquid metal, or molten salt.

Intermediate Heat Exchanger System
All reactor designs incorporate heat transfer between two fluids but some designs may require multiple heat exchanges through multiple coolant loops. In some advanced reactor systems, an intermediate heat exchanger system is needed between a primary and secondary loop to serve as a barrier between the primary and secondary coolant loops, which helps avoid radioactive contamination of plant systems. In these designs, the secondary loop will further transfer heat that will be ultimately used for power production or a secondary use. Most reactors have a heat transfer material (water, inert gas, liquid metal or liquid salt) that flows through the core, where it picks up heat (energy), and then flows to a heat exchanger, where it gives up that energy. The material then flows back to the core, for re-heating and repeats the process. In these designs, the heat transfer material that interacts with the core does not physically mix with the material to which it gives off its heat; typically, the gas, water or molten metal flows from the core through a non-nuclear device called a heat exchanger, a cluster of thin-walled metal tubes. The heat flows from the inside of the tubes to the outside, where it is picked up by another material, and pumped away for use. In pressurized water reactors in service today, the material outside the tubes is water, which is boiled into steam and is sent to spin a turbine, which is
Introduction
Nuclear Expands its Family Tree

- Water Cooled Reactors
- Non-Water-Cooled Advanced Reactor Technology
- Salt- and Sodium-Cooled Reactors
- High Temperature Gas Cooled Reactors
- Gas-Cooled Fast Reactors
- Micro-Reactors

Advanced Reactor Demonstration Program (ARDP)

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connected to a generator that makes electricity. That is called a secondary loop. But in some advanced reactor designs, there are three loops. The first runs from the reactor to a first heat exchanger; a second, intermediate loop, runs from a first heat exchanger to a second heat exchanger, and the third runs from a second heat exchanger to a turbine.

Illustration of an intermediate loop

Isotope
Variations on an element. An element is defined by the number of protons in its nucleus, but the number of neutrons can vary; uranium for example, is found in nature as uranium-238 and uranium-235, and a third version, uranium-233, can be produced in reactors. Fission products, or fragments of atoms of uranium or plutonium after they are split, come in a variety of isotopes, with varying levels of radioactivity and lifetimes.

Light Water
Ordinary H2O. In a reactor, it is used as a moderator, to slow down the speed of the neutrons that sustain the chain reaction. The term is used to differentiate from heavy water, another potential moderator, that is used in Canadian-designed nuclear energy plants. Light water contains hydrogen atoms that consist of a proton and an electron. Heavy water atoms have a variant of hydrogen called deuterium, in which the hydrogen nucleus has an extra neutron. The significance in a reactor is that light water sometimes captures a neutron released in fission, preventing that neutron from causing another fission; heavy water is much less likely to capture another neutron. Heavy water occurs naturally and is chemically identical to light water.

Light-Water Reactors
Reactors that use ordinary H2O as a moderator/coolant. See “Light water.”

Liquid Sodium
Sodium is a metal that melts into a liquid at about 208 degrees Fahrenheit but does not boil until a temperature above 1,600 degrees Fahrenheit. It absorbs heat easily, and does not expand much as it is heated, due to its liquid temperature range, allowing high-temperature, low-pressure operation. These characteristics make it highly desirable as a heat transfer medium, to carry the heat of fission away from the core, to a steam generator where it can boil water into steam that can be used to turn a turbine, or for other uses.

Liquid Temperature Range
The temperatures between which a substance (in this case, a heat transfer medium) remains liquid. Materials that boil, like water, create very high pressures. A material that stays liquid at high temperatures is useful for high-temperature, low-pressure designs. Higher temperature heat can produce electricity more efficiently, and can substitute for high-carbon fuels in more kinds of industries. Low pressure means lower construction expenses.
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Loss of Coolant Accident (LOCA)
A malfunction in which the heat transfer medium of a reactor leaks away, or, in the case of water, more likely boils away. The fuel continues to generate high levels of heat for the first few hours after the reaction has stopped; it can overheat and the fuel can become damaged, potentially releasing radioactive fission products into the reactor vessel or the reactor building.

Moderator
A liquid or a solid used in a reactor to slow down neutrons as they are emitted in fission, to a speed most likely to cause another fission when the neutron collides with the nucleus of another atom of uranium-235. Reactors that do not use moderators are called “fast reactors,” and have higher-energy neutrons that can fission other, harder-to-split atoms.

Molten Salt
Salt heated until it melts into a liquid. As a coolant, it can reach very high temperatures at low pressures, a design advantage compared to water. In some designs, the fuel is dissolved in the salt, and in other designs, the fuel is a solid that will have its heat transferred away by the salt. A variety of salts can be used, including fluoride and chloride salts. Salt designs allow them to readily absorb fission products, a safety feature, and molten salt can ease the online refueling process.

Natural Uranium
Uranium commonly occurs in two forms, uranium-238, which has a total of 238 neutrons and protons in the nucleus, and uranium-235, which has a total of 235 protons and neutrons. In natural uranium, the mix is 99.3 percent uranium-238 and 0.7 percent uranium-235. The uranium-235 is easier to fission than uranium-238, and makes up most of the fuel of U.S. power reactors. However, before uranium is loaded into a power reactor, the mix is altered in an industrial process called enrichment, until the fuel is approximately 5 percent uranium-235. Some advanced designs call for mixes up to 19.9 percent. (Low-enriched uranium, which is for civil use, is defined as being enriched up to 20 percent.)

Neutron
A particle in a nucleus that is released when the nucleus is split in a reactor. The neutron may go on to split another nucleus, in a chain reaction, or may be absorbed by another nucleus of another atom, which will convert that atom into another element. One class of atoms is called “fertile” because it tends to absorb neutrons, and are thus converted to a different class, “fissile,” meaning atoms that are easy to split and thus are good reactor fuel.

Neutron Energy Spectrum
When atoms split, they emit neutrons, the sub-atomic particles that sustain the chain reaction at a range of energy levels that correspond to speed. Like traffic on a city street or a highway, the range of speeds can be described as fast, intermediate or slow. In a reactor, slow neutrons are referred to as “thermal.”

Neutron Spectrum
The mix of energy levels of neutrons that are released by fissioning an atom. Some neutrons are in the “thermal” spectrum, meaning that they are relatively slow and are likely to split atoms of uranium-235, or be absorbed by atoms of uranium-238. When uranium-238 absorbs a neutron, it is converted into reactor fuel. Other neutrons are “fast,” meaning that they have higher energy and can split many more types of atoms. Neutron energy level is a function of reactor design. Splitting an atom results in high-energy neutrons, but in reactors that have a moderator, some of that energy is given off to the moderator, converting fast neutrons into thermal neutrons.

On-line Refueling
Inserting fresh fuel and removing used fuel while the reactor is running. Current-generation light-water reactors are batch-loaded, usually once a year or once every 18 months, shutting down for several weeks for refueling and maintenance. CANDU reactors are refueled continuously.

Thermal reactor
A reactor with a moderator that slows down the neutrons emitted in fission, in contrast to a fast reactor, which is unmoderated.
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Passive (Inherent) Safety
A characteristic based on reliance on natural principles instead of mechanical systems to maintain safe operation. Examples include having a tank of emergency water above the reactor, so the water can flow by gravity instead of needing a pump. Some designs rely on cooling by conduction, in which excess heat flows through steel or water or surrounding rock, or through convection, the natural tendency of heat to rise. A related term sometimes used in the industry is “walk-away safe,” which means that no operator action is required to preserve safety, although the operators would not, of course, walk away.

Pebble Bed
Fuel elements consisting of a fuel particle wrapped in concentric layers of silicon carbide and other heat-resistant materials. Pebble bed reactor designs use inert gas or molten sodium to carry the heat away for industrial use.

Pressurized Water Reactor (PWRs)
A reactor that uses ordinary water as the coolant and moderator, and often heats the water to more than 500 degrees Fahrenheit, but keeps it from boiling by maintaining it under pressure. The heated water flows through a heat exchanger and gives off its heat to a second circuit of water that is maintained under lower pressure; that water boils, and is run through a turbine to produce mechanical energy, which turns a generator to make electricity. Most U.S. commercial reactors are pressurized water reactors. This is one of the two types of commercial reactors used in the United States; the other is Boiling Water Reactors, in which water is boiled in the core and goes directly to the turbine. Boiling water reactors and pressurized water reactors are sometimes classified together as Light-Water Reactors.

Small Modular Reactor
A reactor with an output of 300 megawatts of electricity or less. These are built in factories and shipped to the point of installation in one piece or a small number of pieces, allowing for higher quality, lower cost, and shorter time because construction of non-nuclear components, including foundations, containment domes and other steel-and-concrete structures, can proceed in parallel with reactor fabrication. An SMR can be any type of technology. Some organizations have used the term to mean different things; Canada calls any modern nuclear reactor under 300 MWe an SMR, but in the United States SMR may specifically refer to advanced light-water reactors under 300 MWe.

TRISO fuel
TRISO fuel stands for Tri-structural ISOtropic particle fuel which are particles of uranium or other fissile fuel, wrapped in silicon carbide or other materials, extremely heat-tolerant. These are the “pebbles” in “pebble-bed” reactors, although they can vary in size from ping-pong balls to tennis balls.

Uranium Utilization (“Burnup”)
One metric of nuclear plant performance is how much of the fissile uranium has actually been consumed at the point that the fuel is removed from the reactor. High burnup means efficient use of fuel. One benefit of fast reactors is that they can consume a higher fraction of the available fuel than light-water reactors do. (“Burn” is a term borrowed from the fossil industry, but is used here to denote fissioning, not burning.)

10 CFR Part 53
The Code of Federal Regulations (CFR) is divided into multiple sections; Title 10 includes the NRC’s rules. Part 53 is under development in an ongoing rulemaking process initiated by Congressional directive in the Nuclear Energy Innovation and Modernization Act. Part 53 is intended to simplify the licensing of advanced reactors by setting safety performance standards as opposed to prescriptive rules and letting applicants demonstrate how they achieve the safety standards. Part 53 is better suited for advanced reactors than the existing Part 50 or Part 52, which are prescriptive-systems tailored to conventional light-water reactors. All operating commercial reactors were licensed under 10CFR Part 50, which is a historical two-step process involving a construction permit and an operating license as the plant approaches completion. In the 1990s, the Commission approved a second pathway, 10CFR Part 52, which allowed an applicant to receive a combined license for construction and operation, with optional steps such as a reactor vendor applying for approval of a reactor design or builders applying for a site permit. The NRC staff approved the NuScale SMR design under Part 52, but the NRC had to determine which parts of its rules were applicable to the NuScale design.