



powering tomorrow



As the world seeks to head off the worst impacts of climate change, there is an urgent need for carbon-free energy that can meet the burgeoning demand for affordable electricity.

At Moltex, we can help meet this need with our Stable Salt Reactor (SSR) technology.

We invite you to be part of our story.

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powering the future
for the good of people and the planet



The value of clean energy is not measured in joules or megawatts; it is measured in the difference it makes in people's lives.

At Moltex and for the countries, provinces and utilities we partner with, electricity generation is about people.

It is about the well-paid, highly-skilled jobs we offer. It is about the communities and economies we help grow. And it is about the access to clean air and ample safe, reliable and affordable electricity we provide.

Join us as we work to make the world a better place for the people who inhabit it.

learn more at
www.moltexenergy.com

about moltex

a new technology company for a new generation of clean power



A leader in the field of
advanced nuclear
technologies

Moltex has emerged as a nuclear technology leader.

With its innovative Stable Salt Reactor (SSR) design, Moltex provides a carbon-free electricity generation technology that combines modular design's low upfront costs with reliable, large-scale power (300-450 MW per reactor unit). It couples this with inherently safe design features that make it suitable for siting in any community.

Moltex's design has caught the attention of governments, utilities and individuals worldwide. For example:

- Moltex is developing an advanced reactor with a Canadian utility partner – New Brunswick Power – which could be built at the existing Point Lepreau nuclear plant site;
- the United Kingdom government is collaborating with Canada with a particular focus on nuclear waste minimization;
- Moltex has been supported with funding from the United States Department of Energy's Advanced Research Projects Agency (ARPA); and
- Moltex investors include the international engineering design company IDOM, plus many individuals who recognize the urgent need for low-cost, flexible, carbon-free electricity.



versatile
without any carbon emissions

Future electricity demand requires a multi-faceted supply solution that can power our cities, agriculture and industry.

Fossil fuels were once a preferred choice because they flexed to follow demand. Unfortunately, they came with a cost: carbon emissions that affected the health of people and the planet.

In many countries, conventional nuclear plants provide clean baseload power but do not scale up and down to follow the electricity demand flow. Renewables like wind and solar provide carbon-free electricity but are intermittent and unpredictable producers due to the nature of their fuels – the sun and the wind.

Every grid needs a flexible and reliable source of electricity. The Moltex Stable Salt Reactor (SSR) can deliver on these needs. With Moltex's GridReserve® technology, a collection of tanks that store thermal energy, a 300 MW plant can drive 900 MW of steam turbines for eight hours a day, operating when power is needed most.

This provides the ideal back-up for a diverse electricity supply that includes less-predictable intermittent sources like renewables, without the harmful emissions of fossil sources.

Capable of providing
back-up power for
renewable energy
sources

safe

by avoiding hazards, not controlling them



Passive safety systems
for safer, simpler
and less expensive
power

Technological advances have accelerated the pace of change and opened up new possibilities. The Moltex Stable Salt Reactor (SSR) design uses passive safety systems and inherently safe features that are new to the nuclear industry.

The conventional concept of nuclear power is a big industrial complex with thousands of parts and hundreds of people. Nuclear plants have operated safely for decades based on preventative systems and robust emergency preparedness. Today, though, new approaches to design and material selection are changing the paradigm of reactor safety, making it simpler and less costly.

The Moltex design ensures control of reactivity, heat removal and containment through passive safety systems and materials. For example:

- the fission products that create a heat reaction are locked in the fuel as salts that cannot emit into the air;
- because the reaction that creates heat takes place at regular atmospheric pressure, no buildup is ever created; and
- the fission reaction slows down as the temperature rises, so the system is self-controlling.

cost-effective
making powerful energy affordable



Less expensive
than other small
modular reactors

By reducing the size of the Moltex Stable Salt Reactor (SSR) to a 20th of the size of a conventional nuclear reactor and simplifying systems and operational requirements, the SSR delivers a low-cost solution that packs a lot of power.

Many small modular reactors (SMRs) benefit from low-cost modularization of their units to reduce upfront capital costs. And this is true of Moltex reactors.

Small as it may be, the on-grid SSR can power cities and industry, merging modular construction with economies of scale.

The SSR's longevity – built to last 60 years – and its ultra-light weight give it a competitive cost advantage over other SMRs.

clean
on its own as part of a clean energy mix



Produces
zero carbon emissions
during generation

The Moltex Stable Salt Reactor (SSR) is the only technology needed to power a carbon-free economy. But it plays well with others, too.

With its on-grid power strength and load-following capability, the SSR is an ideal complement to conventional baseload nuclear and renewables such as wind and solar. On its own or as part of an energy mix, it can produce the power needed for a clean electricity system.

Municipalities can leverage a powerful grid to electrify other infrastructure like transit and heating systems that would otherwise rely on fossil fuels, further reducing the effects that contribute to climate change and smog.

Additional environmental advantages of the SSR are that it requires half the cooling water of conventional designs of the same output and has a minimal effluent impact on the surrounding land and water.



a fuel source
using existing nuclear waste

Reduces current
waste stockpiles and
future burdens

For countries that have already successfully employed nuclear, the Moltex Stable Salt Reactor (SSR) offers a key additional benefit to meet environmental stewardship goals, reduce costs and strengthen public confidence of nuclear technology: waste minimization.

There are three variants of the SSR. In locations with existing inventory of used nuclear fuel, one of these variants, the Stable Salt Reactor – Wasteburner (SSR-W) can consume the radioactive waste from current reactors, significantly reducing the total waste volume.

The SSR-W operates using the used fuel from existing and retired operations, reducing current stockpiles and avoiding future inventory. Additional fuel recycling occurs throughout the reactor’s lifetime for further minimization.

The SSR-W therefore offers strong environmental stewardship, lower waste management costs and more public acceptance of nuclear technology.

The SSR-W is actively in development for possible siting at the Point Lepreau Generating Station site in New Brunswick, Canada.



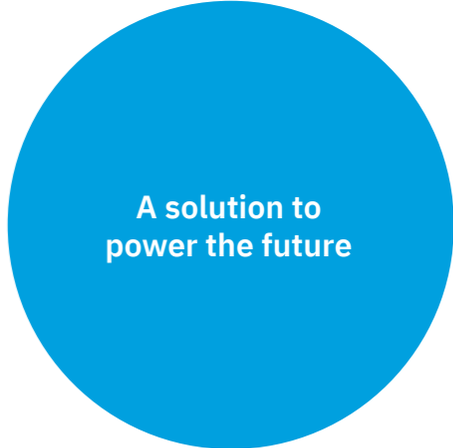
a brighter future
powered by safe, cost-effective electricity

When we envision a better world for our children, it is a place where the planet is thriving and the power needed for well-being and prosperity is safe, reliable and affordable.

The world's energy demand is expected to grow by one third by 2040. We are in a race to keep up with this demand as billions of people strive to improve their quality of life through increased access to essential services, nearly all of which require electricity.

Simultaneously, we grapple with the challenge of climate change and how to improve air quality all over the world. We are all facing the challenges of increasingly erratic weather and other carbon-related impacts.

The world is going to need abundant quantities of safe, carbon-free energy to power the things that matter most.



A solution to
power the future



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