EnCore® Fuel
We’re changing nuclear energy ... again
On Dec. 2, 1957, Westinghouse changed the world when Shippingport, the first commercial nuclear power station in the U.S., came online. Today, Westinghouse is changing nuclear energy again, building on our legacy of innovation with our revolutionary new accident-tolerant fuel (ATF) design, EnCore® fuel.

The EnCore fuel program will be delivered in two phases. The initial EnCore fuel product is comprised of coated cladding fuel rods loaded with ADOPT™ fuel pellets. The combination of this advanced rod coating along with Westinghouse’s proven ADOPT pellets can provide utilities with increased pellet uranium loading, improved fuel utilization, increased loss-of-coolant accident (LOCA) margins, enhanced debris fretting resistance and higher burnup.

The second phase of EnCore fuel program features silicon-carbide (SiC) cladding and advanced fuel pellets. This is intended to offer significant safety benefits in beyond-design-basis accident scenarios, enabled by SiC’s extremely high melting point and the high thermal conductivity of the advanced fuels. While current Westinghouse fuel designs have operated extremely well under normal plant conditions, existing nuclear fuel designs can be challenged when put under beyond-design-basis severe-accident scenarios. In the event of such conditions, the long-term loss of coolant and the resulting high temperatures of the fuel can lead to the degradation of the fuel cladding and the early release of fission products. EnCore fuel is “game-changing” for the nuclear industry, significantly increasing safety margins in severe accident scenarios. Additionally, EnCore fuel offers flexibility for fuel management and provides a platform for utilities seeking higher rod burnup through higher enrichment.

Enhancing Safety with Westinghouse EnCore Fuel

A Comprehensive Portfolio of Accident Tolerant Fuel Solutions

Fuel Cladding
To achieve design-basis-altering safety, the introduction of EnCore fuel rods will utilize chromium-coated cladding. The reduced oxidation and hydrogen pickup achieved during normal operation (250°-350°C) is expected to prolong cladding life, provide enhanced resistance to wear and increase fuel operating margins. The coated cladding also supports extended exposure to high temperature steam and air (1300°-1400°C) during a loss-of-coolant accident (LOCA), reactivity-initiated accident (RIA) and beyond-design-basis conditions. Recent autoclave and irradiation tests for chromium-coated cladding have shown excellent corrosion resistance and irradiation stability, as well as improvements in mechanical performance at high temperature.

Development of SiC cladding is currently underway, intended to provide groundbreaking safety margin improvements. SiC cladding reacts 10,000 times slower with water and steam than zirconium at 1200°C, resulting in minimal generation of heat and hydrogen in beyond-design-basis accident scenarios.

Pellet Materials
Westinghouse’s chromia (Cr₂O₃) and alumina (Al₂O₃) doped UO₂ pellet, known as our ADOPT pellet, will be enhanced for the first phase of the EnCore fuel program.

The improved ADOPT pellet design achieves greater uranium efficiency through:

- Increased density of fissile material
- A higher creep rate than standard UO₂ at high temperatures
- A higher thermal stability
- Reduced wash-out in the event of a fuel rod leak
- Reduction of fission gas release in a transient scenario

Westinghouse has over 20 years of manufacturing experience with ADOPT pellets, delivering more than 2,700 fuel assemblies with ADOPT.

The second phase of our EnCore fuel program will introduce more advanced fuel pellet designs such as uranium silicide, uranium nitride or high thermal conductivity uranium dioxide pellets. These designs allow significantly more uranium to be packed into the same volume than current UO₂. Uranium silicide’s increased thermal conductivity provides safety improvements by reducing the amount of stored energy while allowing a much higher linear heat rate, or burnup, before it melts.
**Fuel Assembly Structure**

Materials and modifications to existing fuel assembly design structures have been identified to support the EnCore fuel features. Zirconium-based structures appear to be feasible for both SiC and coated cladding. Further evaluation and confirmatory testing are being performed to demonstrate that adequate margins exist to support the increased uranium weight, changes in pressure drop and heat transfer rate of EnCore fuel. Lead test rods (LTRs) will utilize current fuel assembly designs with a combination of UO₂, ADOPT pellets and U₃Si₂ rods to minimize structural impacts.

**Codes and Methods for EnCore Fuel Modeling**

Efforts on codes and methods for EnCore fuel are being prioritized, with early focus on what will be needed for LTR and lead test assembly (LTA) design and licensing. Modifications will be made to incorporate properties and characteristics of the new claddings and fuel pellet materials, including empirical data from critical experiments to support full-region licensing.

**Enabling High Burnup/High Enrichment**

Utilities seeking higher rod burnup (~75 GWd/MTU) through higher enrichment (> 5w/o) can, with regulatory approval, utilize the benefits of EnCore fuel technologies to achieve this goal. The reduced oxidation and hydrogen pickup of the coated cladding allows for use of higher density pellets, which helps to reduce fuel assembly loadings and achieve longer fuel cycles. The risk of ballooning and bursting of the cladding during a LOCA can be reduced via chromium-coated cladding, and likely eliminated altogether via SiC cladding. Both chromium-coated and SiC cladding will produce more margin to departure from nucleate boiling (DNB) and LOCA limits. There will also be more grid to rod fretting (GTRF) and debris resistance margin for higher duty operation. Innovative pellet designs can reduce fuel dispersal, reduce fission gas release, lower fuel temperatures and improve pellet clad mechanical interaction (PCMI) margin.

---

**Utility Benefits**

EnCore fuel’s economic and safety benefits come from fuel cycle impacts of replacing UO₂ with ADOPT and/or U₃Si₂ pellets, and from positive impacts on plant core damage frequencies, primarily from incorporating coated zirconium and SiC composite cladding. Along with the increased safety margins inherent in accident-tolerant fuels, utility benefits will be realized as shown in the following table.

### Other benefits include:
- The creation of risk-based technical specifications, resulting in updated requirements for testing; safety class designation of equipment and systems; redundancy (allowing elimination of equipment / systems); and procurement
- Reduction in the emergency planning and evacuation zones
- Improved fuel cycle economics anticipated for 1000 MWe, 18-month cycles for U₃Si₂ fuel

---

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Current Fuel UO₂</th>
<th>Cr-Coated 2/3/9/0</th>
<th>Cr-Coated 2/3/ADOPT</th>
<th>U₃Si₂ or UN</th>
<th>SiC U₃Si₂ or UN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pellet U loading</td>
<td>1.5%</td>
<td>+77%</td>
<td>+77%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel Utilization</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid-to-rod Fretting / Debris</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Higher Burnup</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load Follow / Flexibility</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOCA / DNB Margin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DNB Margin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrogen (10CFR50.44 Margin)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1004 Margin / Operator Response Times</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Testing of the EnCore fuel silicon carbide cladding at greater than 1300ºC at the Westinghouse ultra-high temperature (UHT) Facility.**
Licensing Initiatives

As the regulatory framework for accident tolerant fuel (ATF) technology evolves, Westinghouse continues to refine the licensing path for the EnCore fuel features. Westinghouse anticipates that general licensing of the EnCore fuel design will be achieved through U.S. Nuclear Regulatory Commission (NRC) review and approval of topical reports. Those topical reports should demonstrate compliance with applicable regulations and establish the key performance enhancements that EnCore fuel provides. Westinghouse expects that utilities will be able to reference these topical reports in their License Amendment Requests to adopt EnCore fuel.

Westinghouse conducts regular interactions with the NRC to provide information regarding the development, testing and licensing plans for EnCore fuel. Through these interactions, as well as engagement in NRC-sponsored public meetings, Westinghouse is helping to further develop regulatory structure and requirements for licensing ATF technologies. Westinghouse also continues to be an active participant in the Nuclear Energy Institute’s (NEI) efforts to achieve maximum compliance with existing and near-term new regulatory requirements.

A key element of the licensing efforts is obtaining operational data from LTRs and LTAs. Westinghouse continues to build and strengthen additional partnerships to continue EnCore fuel LTR/LTA programs. As the NRC finalizes guidance to the industry on application of the 50.59 rule in the use of LTRs and LTAs, Westinghouse will assess application of this guidance for EnCore fuel programs.

Program Milestones

Test fuel rods manufactured in 2018 and 2019 will undergo exposure in the Advanced Test Reactor (ATR) and Transient Reactor Test Facility (TREAT) reactors at Idaho National Laboratory, as well as several other test reactors to develop the data required for licensing. The test protocols will include pressurized water reactor (PWR) operating conditions and transient tests. LTRs of coated cladding, ADOPT pellets and U3Si2 segments are currently being irradiated in Exelon Generation’s Byron Unit 2 since April of 2019. Additional LTR and/or LTA programs for coated cladding, ADOPT pellets, U3Si2 and SiC cladding are also being pursued.

Global Project Partners and Roles

The pursuit of accident-tolerant fuel is being carried out by an international, multidisciplinary team, funded in part by the U.S. Department of Energy’s direct awards to Westinghouse, General Atomics and several of the United States national laboratories. The team members and their primary missions on this project include:

- Westinghouse Electric Company LLC – Program lead, fuel design, and component testing
- General Atomics – SiC/SiC composite cladding development
- Ceramic Tubular Products – SiC cladding manufacturing development
- National Nuclear Laboratory (United Kingdom) – U3Si2 powder and pellets
- Idaho National Laboratory – High Density Fuels (U3Si2), Irradiation Testing (ATR, TREAT), and Post-irradiation Examination
- Los Alamos National Laboratory – Studies on U3Si2 oxidation and manufacturing development and atomistic modeling
- Oak Ridge National Laboratory – In-reactor studies on SiC composite behavior
- Air Liquide – NIS separation
- Massachusetts Institute of Technology – In-reactor testing of SiC/SiC composites and coated Zr cladding
- Texas A&M University, University of Texas at San Antonio and Rensselaer Polytechnic Institute – U3Si2 oxidation studies
- University of Tennessee – UO2 increased thermal conductivity
- University of South Carolina – SiC composite mechanical, thermal hydraulic behavior and U3Si2 atomic modeling
- University of Virginia – SiC composite mechanical behavior and modeling
- Southern Nuclear Operating Company and Exelon Nuclear – Customer-based evaluation of ATF and LTRs and LTAs
- US Army Research Laboratory and VRC Metal Systems – Coating development
- University of Wisconsin – Coated Zr rods and U3Si2 pellets

Anticipated EnCore Fuel Program Timeline

![Anticipated EnCore Fuel Program Timeline](image-url)