REC 2023 U.S. Nuclear Regulatory Commission 35th Annual Regulatory Information Conference

MARCH 14-16, 2023

Vogtle: Journey from RC Vogtle Readiness Group Construction to Operations

In 2012, the NRC issued Vogtle the first COMBINED LICENSE under the one-step licensing process (10 CFR Part 52)

Link to Timelapse Video

The two Vogtle AP1000s are the first new commercial nuclear power plants in the United States in almost four decades

Link to Timelapse Video

Thanks to its dedicated RESIDENT INSPECTORS, the NRC has been able to inspect the most SAFETY significant work

night and day 7 days a week

Link to Timelapse Video

Since 2012, the NRC has completed over: 50,000 hours of direct inspection and Over 200 licensing actions

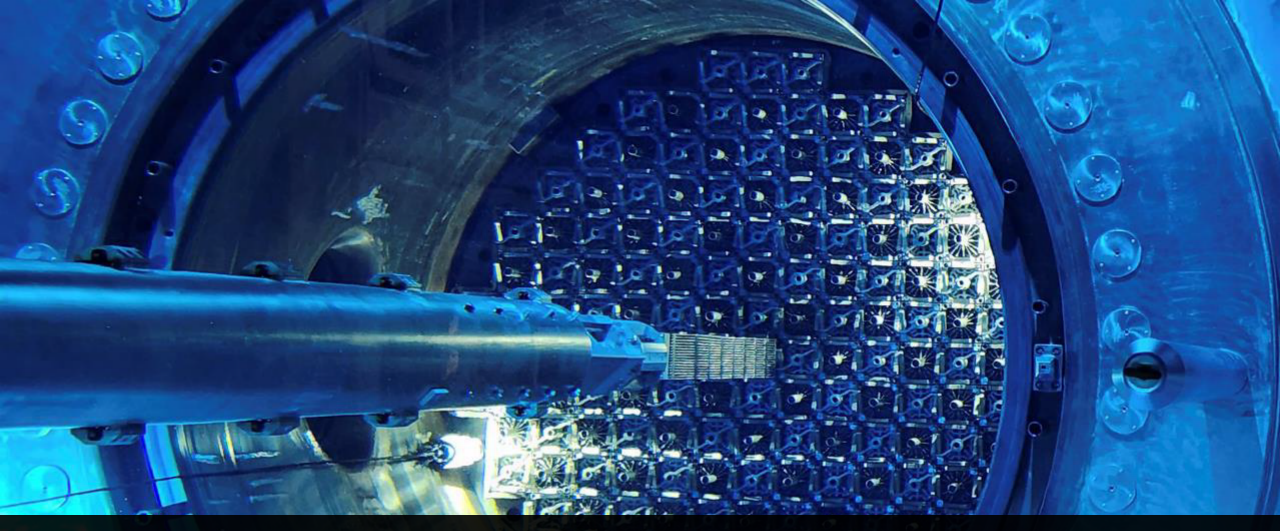
USNRC

and verified 100% of INSPECTIONS, TESTS, and ANALYSES to ensure the plant will operate SAFELY

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The NRC's VOGTLE READINESS GROUP solved first-of-a-kind regulatory questions bringing together diverse NRC offices for one common SAFETY mission

ABBOT



On August 3, 2022, the NRC authorized fuel load at Vogtle Unit 3, a major milestone and a first for NRC's one-step licensing process

We make the SAFE use of nuclear technology POSSIBLE