

# WE ARE CLEAR AND READY

all in on

393,216 AMD Turin Cores

21.0 Petaflops

786 TB Memory

1024 nodes

1.6 MW Power

332 GPM Cooling Water



*The Nuclear Science User Facilities (NSUF) and Idaho National Lab (INL) unveiled their newest supercomputer, Teton. Teton significantly increases modeling and simulation capabilities that will enable next-generation nuclear energy research.*

We offer flexible schedules, relocation packages, competitive salaries and other benefits, in one of the fastest-growing states in the country. **Apply now at [inl.gov/careers](https://inl.gov/careers)**

Battelle Energy Alliance manages INL for the  
U.S. Department of Energy's Office of Nuclear Energy

