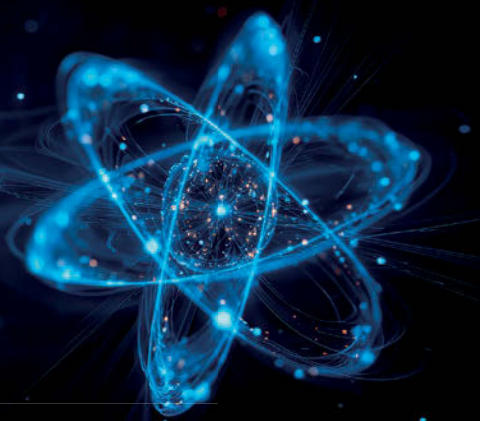


OVER 70 YEARS OF ADVANCING NUCLEAR

From TRIGA® to advanced gas cooled modular reactors, microreactors for national security and critical infrastructure, and next generation terrestrial and space nuclear systems, General Atomics is engineering resilient, long duration energy for critical missions and the ever-increasing computing demands of AI.

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