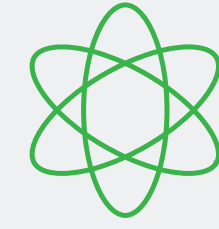


Nuclear Reactor Delivery Partner

How Amentum Powers the Nuclear Resurgence



\$127B

global nuclear investment by 2034¹

DESIGN & DEVELOPMENT

- Small Modular Reactor & Gigawatt Design
- Technology Evaluation & Maturation
- Site & License Planning

CONSTRUCTION/ COMMISSIONING

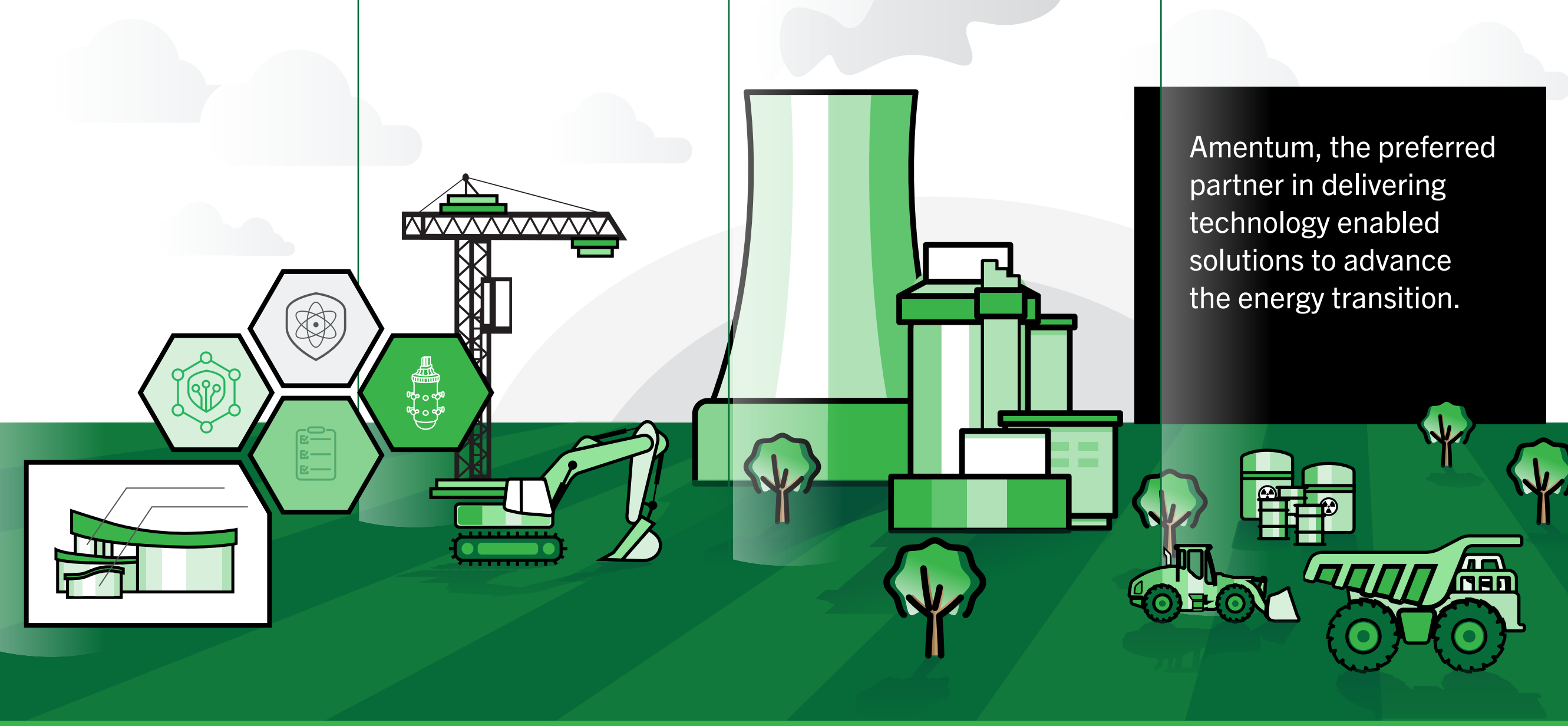
- Program Delivery
- Safe Field & Modular Construction
- Start-up/Commissioning Activities

OPERATIONS & PLANT MAINTENANCE

- Plant Optimization
- Fuel Cycle Management
- Plant Life Extensions

DECOMMISSIONING

- Cost Effective Plant Retirement
- Site Remediation
- Waste Management



Amentum is working across ~70+ nuclear projects in 12 countries

AMENTUM'S KEY DIFFERENTIATORS

→ Expertise that is critical across the nuclear lifecycle

- Comprehensive end-to-end lifecycle capabilities	- Global nuclear pedigree in over 20 countries
- Engineering and technical depth	- Multiplatform reactor technology expertise
- Project delivery excellence	- Supply chain and procurement strength
- Workforce capability and scale (10,000+ nuclear professionals)	- Nuclear operations and maintenance strength
	- Regulatory excellence

Accelerating nuclear growth through end-to-end global solutions across high-growth markets

GIGAWATT POWER PLANTS

SMALL MODULAR REACTORS

PLANT UPGRADES & LIFE EXTENSIONS

~250
New Gigawatt Power Plants by 2050¹

~500
New Small Modular Reactors by 2050¹

60+
Gigawatt reactor life extensions through 2050¹

amentum.com/nuclear

¹APS - World EnergyOutsource - IEA Announced pledges scenario look (Jan 25), Path to a New Era for Nuclear Energy (Jan 25), Internal Analysis & Market Leading Verification