

Nuclear Energy

Get in Contact with Argonne's Nuclear Engineering Division

Visit our website: http://www.ne.anl.gov

NE Division research programs: http://www.ne.anl.gov/capabilities NE Division Outreach Committee: e-mail us at neoutreach@anl.gov



Like us on Facebook: NuclearEngineeringAtArgonne

Follow us on **twitter** @ArgonneNE

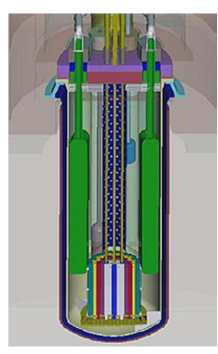
Nuclear Energy Learning Resources

http://students.ne.anl.gov/schools

- · Middle school students
- · High school students
- Teacher resources

Student/Postdoc Nuclear Energy Opportunities at Argonne

- Graduating high school seniors: http://students.ne.anl.gov/students
- Undergraduate and graduate internships: http://students.ne.anl.gov/students
- Postdoc appointments: http://students.ne.anl.gov/postdocs



Concept diagram for a sodiumcooled advanced 'burner' reactor.

Commercial nuclear energy technology began at Argonne http://www.ne.anl.gov/About/ANL-Reactors.html

Argonne developed the technology at the forefront of most existing and many future concept reactors. Read about it on our "Reactors Designed by Argonne" pages.



