Personal letterhead	PROGRAM IN ATMOSPHERES, OCEANS, AND CLIMATE MASSACHUSETTS INSTITUTE OF TECHNOLOGY (MIT) DEPARTMENT OF EARTH, ATMOSPHERIC, AND PLANETARY SCIENCES
	April 25, 2016
	The Honorable James M. Inhofe Chairman Senate Committee on Environment and Public Works 205 Russell Senate Office Building Washington, DC 20515
Date and salutation	The Honorable Barbara Boxer Ranking Member Senate Committee on Environment and Public Works 112 Hart Senate Office Building Washington, DC 20515
Make sure to use proper titles	Dear Chairman Inhofe and Ranking Member Boxer: We write in strong support of the Nuclear Energy Innovation and Modernization Act (S 2795).
Ask over specific hill and	As scientists who study the physics of the atmosphere and climate, we have become deeply
Ask over specific bill and problem statement	concerned about the generational risks associated with long-lived greenhouse gases in the
prostenistatenent	atmosphere. We cannot continue to gamble with our children and grandchildren.
Economic argument	To avoid this, it is imperative to develop clean energy sources that expand rather than threaten
Climate change and nuclear security	our economy. That route must include advanced nuclear energy. We strongly believe that the
	US should lead the world in its development and deployment, not only to address the risks of
arguments	rapid and dangerous climate change, but also to decrease the proliferation threats posed by
	the spread of inferior nuclear technology by less stable regimes.
	However, our leadership in this arena is imperiled by an outdated regulatory framework
Leadership and	designed for an older generation of nuclear power. This framework makes it prohibitively costly
economic arguments	and time-consuming to deploy nuclear power, discourages innovation and reduces our
	competitiveness in the development of clean energy internationally.
	The Nuclear Energy Innovation and Modernization Act would stimulate innovation and help
Conclusion	position the U.S. to lead the world in the development of advanced, clean nuclear energy.
	Therefore, we strongly urge you to pass this legislation.
	All rights to original letter reserved by the MIT Department of Earth, Atmospheric, and Planetary Sciences.