AMENDMENT TO
RULES COMMITTEE PRINT 118–10
OFFERED BY MR. DONALDS OF FLORIDA

At the end of subtitle C of title XVIII, add the following:

SEC. 1859. NATIONAL STRATEGY FOR UTILIZING MICRO-
REACTORS TO ASSIST WITH NATURAL DIS-
ASTER RESPONSE EFFORTS.

(a) IN GENERAL.—The President shall, in consulta-
tion with the Administrator of the Federal Emergency
Management Agency, the Secretary of Energy, the Chief
of the National Guard Bureau, the Chief of Engineers of
the Army Corps of Engineers, the Assistant Secretary of
the Office of Nuclear Energy of the Department of En-
ergy, the Under Secretary of Defense for Research and
Engineering, the Chairman of the Nuclear Regulatory
Commission, and the Deputy Assistant Secretary for the
Office of Reactor Fleet and Advanced Reactor Deployment
of the Department of Energy, develop a national strategy
to utilize microreactors to assist with natural disaster re-
response efforts.

(b) SUBMISSION TO CONGRESS.—Not later than 1
year after the date of enactment of this Act, and every
2 years thereafter, the President shall submit to the appropriate congressional committees a comprehensive national strategy developed under subsection (a).

(c) CONTENTS OF NATIONAL STRATEGY.—A national strategy developed under subsection (a) shall include the following:

(1) **Evaluation of existing diesel deployment efforts.**—An assessment of the effectiveness of utilizing diesel generators to assist with natural disaster response efforts, which such assessment shall include—

(A) information on the current use of diesel generators to assist with natural disaster response efforts, including—

(i) the prevalence of deploying diesel generators around the United States as the sole power source to assist with natural disaster response efforts;

(ii) the average number of diesel generators deployed in natural disaster response efforts based on the type of natural disaster, the severity of the natural disaster, and the location of the natural disaster;
(iii) where Federal, State, and local
governments store diesel generators;

(iv) how diesel generators are trans-
ported to areas affected by a natural dis-
aster;

(v) any logistical concerns with refuel-
ing diesel generators over an extended pe-
riod of time;

(vi) the potential to utilize accessory
equipment that is traditionally connected
to diesel generators to help provide elec-
tricity to the area in need; and

(vii) any other information that is
necessary to understand the role of diesel
generators used to assist with natural dis-
aster response efforts;

(B) how the effect on the environment of
utilizing diesel generators to assist with natural
disaster response efforts compares to the esti-
mated effect on the environment of utilizing
microreactors to assist with the same natural
disaster response efforts; and

(C) the concerns to public safety when de-
ploying diesel generators in natural disaster re-
response efforts.
(2) **GOALS, OBJECTIVES, AND PRIORITIES.**—A comprehensive, research-based, and long-term discussion of goals, objectives, and priorities for utilizing microreactors instead of diesel generators to assist with natural disaster response efforts.

(3) **DEPARTMENT OF DEFENSE ANALYSIS.**—An analysis of—

(A) how the efforts of the Department of Defense to develop microreactor technology for operational uses could be used to inform the development of microreactors to assist with natural disaster response efforts, including any recommendations and additional direction that may be necessary for such expedited deployment;

(B) how the Department of Defense can most effectively translate and implement the lessons learned from its operations in the field to assist with natural disaster response efforts, including how operations in the field related to microreactors can be used to answer broad questions for the nuclear industry and for future issues relating to fuel reliability, energy supply chain issues, reducing diesel convoy cau-
salities, and supporting other global humani-
tarian needs; and

(C) whether a demonstration program for
microreactors is needed prior to deploying
microreactors for natural disaster response ef-
forts, based on the analysis provided by sub-
paragraphs (A) and (B).

(4) RECOMMENDATIONS FOR THE NUCLEAR
REGULATORY COMMISSION.—Recommendations on
how the Nuclear Regulatory Commission can work
with other Federal agencies to expedite—

(A) the approval of designs for microreactors; and

(B) issuing licenses for the utilization,
transportation, and operation of microreactors
in rapid deployment scenarios, such as natural
disaster response efforts.

(5) UTILIZING FEASIBILITY STUDIES.—An
analysis of available academic literature and studies,
including site feasibility studies, to identify high risk
areas that are prone to natural disasters that should
be prioritized during emergency planning.

(6) STRATEGIC CONSIDERATIONS WHEN DE-
PLOYING MICROREACTORS.—An assessment of var-
ious strategic considerations to improve the effi-
ciency, timeliness, and cost-effectiveness of deploying microreactors to assist with natural disaster response efforts, including—

(A) whether the Department of Defense, the Federal Emergency Management Agency, or any other government entity should build, own, or operate microreactors that are used to assist with natural disaster response efforts, including whether it would be viable to lease microreactors from private industry and whether it would be viable to facilitate public-private partnerships to find cost effective options to utilize microreactors for natural disaster response efforts;

(B) the recommended number of individuals charged with the usage, maintenance, and upkeep of the microreactors, including the recommended qualifications, training requirements, availability requirements, and oversight responsibility of such individuals;

(C) the number of microreactors needed, initially and in the long-term, to effectively respond to a natural disaster based on past natural disaster trends and the specific geographic location of the area;
(D) where microreactors used to assist with natural disaster response efforts would be stored, including information on—

(i) how different microreactor storage locations may affect swift and economically feasible natural disaster response efforts;

(ii) the feasibility of utilizing already-built facilities instead of constructing new microreactor storage facilities;

(iii) the cost of constructing new microreactor storage facilities;

(iv) how to properly store the microreactor when not being utilized for natural disaster response efforts; and

(v) potential storage locations, such as—

(I) the Strategic Alliance for FLEX Emergency Response locations in Memphis, Tennessee and Phoenix, Arizona; and

(II) Department of Defense bases;

(E) how to maintain a microreactor and replace, store, and dispose of fuel used by a microreactor, including whether public-private
partnerships may be used to assist with such maintenance, replacement, storage, and disposal;

(F) when a diesel generator will suffice in the event of a natural disaster of limited proportions, in comparison to utilizing microreactors to assist with natural disaster response efforts;

(G) which States and territories and possessions of the United States that are prone to natural disasters, such as hurricanes, should be prioritized when initially selecting locations to deploy microreactors to assist with natural disaster response efforts;

(H) the methods, capabilities, and costs associated with transporting microreactors that were or may be impacted by natural disasters, including considerations about transporting new microreactors, in addition to microreactors that have been put to use, and any regulatory or legal issues that may arise during the transportation;

(I) any other strategic considerations that should be taken into account before deploying
microreactors to assist with natural disaster response efforts;

(J) how to integrate microreactors into existing electrical grids in emergency situations, including how grid connection points, microgrid limits, site load limits, existing infrastructure, and the standard process for grid interconnections may impact the integration of microreactors into existing electrical grid;

(K) whether microreactors will be susceptible to cyberattacks, including whether autonomous control will impact the microreactor’s cyberattack susceptibility and what systems or microreactor designs would be ideal for combating such cyberattacks during a natural disaster response effort; and

(L) how the weight of a microreactor, compared to the weight of a diesel generator, affects deploying microreactors and diesel generators to assist with natural disaster response efforts.

(7) Deployment Challenges and Barriers.—An assessment of—
(A) the challenges and barriers to deploying microreactors to assist with natural disaster response efforts; and

(B) solutions to address each such challenge and barrier.

(8) REVIEW OF AND RECOMMENDATIONS FOR LEGISLATION.—

(A) REVIEW.—A review of existing law that can be used to ease the burden of utilizing microreactors to assist with natural disaster response efforts, including the Robert T. Stafford Disaster Relief and Emergency Assistance Act (42 U.S.C. 5121 et seq.), the Energy Policy Act of 2005 (42 U.S.C. 15801 et seq.), the Atomic Energy Act of 1954 (42 U.S.C. 2011 et seq.), the Nuclear Energy Innovation and Modernization Act (42 U.S.C. 2215 note), and any other relevant law.

(B) RECOMMENDATIONS.—Recommendations for legislation to—

(i) assist with—

(I) deploying microreactors to assist with natural disaster response efforts;
(II) the maintenance and upkeep
of such microreactors; and

(III) the initial and long-term
storage of such microreactors; and

(ii) pay for the activities described in
subclauses (I) through (III) of clause (i).

(9) PARTNERSHIPS TO ENHANCE NATURAL DIS-
ASTER RESPONSE EFFORTS.—An assessment
about—

(A) the current status of any collaboration
between the National Guard, Federal Emer-
gency Management Agency, and the Army
Corps of Engineers during natural disaster re-
ponse efforts;

(B) the specific roles of each entity speci-
fied in subparagraph (A) (disaggregated, in the
case of the National Guard, by State and by
military department) during a natural disaster
response effort, and their respective roles when
participating in natural disaster response ef-
forts;

(C) the current emergency responsibilities
of the Department of Energy and the Nuclear
Regulatory Commission that relate to deploying
micoreactors during natural disaster response efforts;

(D) the potential opportunity to set up an annual listening group session or consortium to provide all the necessary information needed to deploy micoreactors to assist with natural disaster response efforts and to ensure a smooth transition from the use of diesel generators to the use of micoreactors to assist with natural disaster response efforts;

(E) how the Emergency Management Assistance Compact, consented to by Congress in the joint resolution entitled “Joint resolution granting the consent of Congress to the Emergency Management Assistance Compact” (Public Law 104–321), can be utilized to allow States to allocate their unused micoreactors to other States that are in need of micoreactors to assist with natural disaster response efforts; and

(F) how to improve the collaboration between Federal, State, and local government entities and private entities when deploying micoreactors to assist with natural disaster response efforts.
(10) UTILIZING MICROREACTORS TO CHARGE ELECTRIC VEHICLES.—Recommendations on how to utilize microreactors as charging stations for electric vehicles in the event of a mass evacuation resulting from a natural disaster, including recommendations on—

(A) how to deploy microreactors to charge electric vehicles before an evacuation;

(B) the primary transportation corridors that would be used for such a mass evacuation;

(C) how many microreactors would be needed to charge electric vehicles during such a mass evacuation, based on the size and population of the State in which the mass evacuation occurs;

(D) the best placement of microreactors throughout the primary transportation corridors to ensure a smooth electric vehicle charging process and subsequent evacuation;

(E) any potential public-private partnerships that would be useful in utilizing microreactors to charge electric vehicles during a mass evacuation, including an estimate of the costs that would be associated with establishing these partnerships;
(F) how to—

(i) transport microreactors to mass evacuation locations along primary transportation corridors for purposes of charging electric vehicles; and

(ii) pay for such transportation; and

(G) any other topic related to subparagraphs (A) through (F).

(11) Deploying Microreactors to United States Territories and Possessions.—Recommendations on deploying microreactors to territories and possessions of the United States to assist with natural disaster response efforts.

(12) Using Military Equipment with Nuclear Capabilities.—Recommendations on how to, in the event of a natural disaster and when the deployment of a microreactor is not timely or ideal for the circumstance, deploy military equipment of the United States with nuclear capabilities, such as nuclear aircraft carriers and nuclear submarines, to provide temporary electricity to an area severely impacted by a natural disaster.

(13) Budget Priorities.—A multiyear budget plan that identifies the necessary resources to successfully carry out the recommendations and imple-
ment any lessons learned from the assessments and other analysis under this subsection.

(14) **TECHNOLOGY ENHANCEMENTS.**—An analysis of current and developing ways to leverage existing and innovative technology to improve the effectiveness of efforts to deploy microreactors to assist with natural disaster response efforts.

(15) **USING INNOVATIVE TOOLS TO PREDICT NATURAL DISASTERS.**—A description of how to utilize innovative technology, such as artificial intelligence and predictive meteorological tools, to prepare for the utilization of microreactors before a natural disaster.

(16) **FLOATING NUCLEAR BARGES.**—An assessment of how floating nuclear barges compare to using portable microreactors, including—

(A) the advantages and disadvantages of using a portable microreactor compared to a floating nuclear barge; and

(B) an identification of scenarios during which a floating nuclear barge would be preferred over a portable microreactor.

(d) **DEFINITIONS.**—In this section:
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(1) APPROPRIATE CONGRESSIONAL COMMIT- 
TEES.—The term “appropriate congressional com-
mittees” means—

(A) the Committee on Energy and Com-
merce, the Committee on Armed Services, the 
Committee on Oversight and Accountability, 
and the Committee on Science, Space, and 
Technology of the House of Representatives; 
and

(B) the Committee on Energy and Natural 
Resources, the Committee on Armed Services, 
the Committee on Environment and Public 
Works, and the Committee on Commerce, 
Science, and Transportation of the Senate.

(2) LOCAL GOVERNMENT.—The term “local 
government” has the meaning given such term in 
section 102 of the Robert T. Stafford Disaster Relief 
and Emergency Assistance Act (42 U.S.C. 5122).

(3) MICROREACTOR.—The term “microwave” 
means a nuclear reactor, including a portable nu-
clear reactor, that has an electricity generating ca-
capacity of not more than 20 megawatts of thermal 
energy.

(4) NATURAL DISASTER.—The term “natural 
disaster” has the meaning given the term “Major
disaster” in section 102 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act (42 U.S.C. 5122), except that the term “natural disaster” does not include a wildfire.

(5) NATURAL DISASTER RESPONSE EFFORT.—

The term “natural disaster response effort” means a circumstance in which a State or local government requests assistance under the Robert T. Stafford Disaster Relief and Emergency Assistance Act (42 U.S.C. 5121 et seq.), including assistance to address the loss of primary electrical capacity as a result of a natural disaster.

(6) STATE.—The term “State” means a State of the United States and the District of Columbia.