## AMENDMENT TO THE AMENDMENT IN THE NATURE OF A SUBSTITUTE TO H.R. 3674 OFFERED BY M5. Clarke

Page 24, beginning on line 14, strike section 3 and insert the following:

## SEC. 3. PUBLIC-PRIVATE CLEARINGHOUSE.

- 2 (a) Survey of Existing Models of Interagency
- 3 AND PUBLIC-PRIVATE INFORMATION SHARING.—Within
- 4 180 days after the date of enactment of this Act, the
- 5 President, or the President's designee, in consultation
- 6 with sector coordinating councils, relevant governmental
- 7 agencies and regulatory entities, and nongovernmental or-
- 8 ganizations, shall conduct a review and assessment of ex-
- 9 isting information sharing models used by Federal agen-
- 10 cies.
- 11 (b) Designation.—Pursuant to the results of the re-
- 12 view and assessment required by subsection (a), the Presi-
- 13 dent shall establish or designate a facility to serve as the
- 14 central cybersecurity threat and vulnerability information
- 15 clearinghouse for the Federal Government and United
- 16 States critical infrastructure information systems. The fa-
- 17 cility shall incorporate the best practices and concepts of
- 18 operations of existing information sharing models in order

1	to effectively promote the sharing of public-private cyber-
2	security threat and vulnerability information.
3	(c) Information Sharing Rules and Proce-
4	DURES.—The President, or the President's designee, in
5	consultation with sector coordinating councils, relevant
6	governmental agencies and regulatory entities, and non-
7	governmental organizations, shall promulgate rules and
8	procedures regarding cybersecurity threat and vulner-
9	ability information sharing, that—
10	(1) expand the Federal Government's sharing
11	of cybersecurity threat and vulnerability information
12	with owners and operators of United States critical
13	infrastructure information systems;
14	(2) ensure confidentiality and privacy protec-
15	tions for individuals and personally identifiable in-
16	formation;
17	(3) ensure confidentiality and privacy protec-
18	tions for private sector-owned intellectual property
19	and proprietary information;
20	(4) establish criteria under which owners or op-
21	erators of United States critical infrastructure infor-
22	mation systems share actionable cybersecurity threat
23	and vulnerability information and relevant data with
24	the Federal Government;

1	(5) protect against, or mitigate, civil and crimi-
2	nal liability implicated by information shared; and
3	(6) otherwise will enhance the sharing of cyber-
4	security threat and vulnerability information be-
5	tween owners or operators of United States critical
5	infrastructure information systems and the Federal
7	Government.



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