AMENDMENT TO RULES COMMITTEE PRINT 116-63

Offered by M .

Page 9, after the item relating to section 12606, insert the following:

Sec. 12607. Study on equitable distribution of benefits of clean energy.

At the end of subtitle F of Title XII, insert the following:

1	SEC. 12607. DEPARTMENT OF ENERGY RESEARCH MISSION
2	ON CLIMATE CHANGE AND EMISSIONS RE-
3	DUCTION.
4	(a) Goals.—Section 902 of the Energy Policy Act
5	of 2005 (42 U.S.C. 16181) is amended—
6	(1) in paragraph (4), by striking "and" at the
7	end; and
8	(2) by striking paragraph (5) and inserting the
9	following:
10	"(5) decreasing the environmental impact of en-
11	ergy-related activities, including by deeply reducing
12	emissions; and
13	"(6) improving energy-sector resilience to cli-
14	mate change.".

1	(b) Emissions Defined for Goals.—Section 902
2	of the Energy Policy Act of 2005 (42 U.S.C. 16181) is
3	amended by adding at the end the following:
4	"(e) Emissions Defined.—In this section, the term
5	'emissions' means greenhouse gas emissions or other pol-
6	lutants.".
7	(c) Emissions Reduction.—Section 911 of the En-
8	ergy Policy Act of 2005 (42 U.S.C. 16191) is amended—
9	(1) in the heading by inserting "AND EMIS-
10	SIONS REDUCTIONS" after "ENERGY EFFI-
11	CIENCY";
12	(2) in subsection (a)—
13	(A) in paragraph (1)—
14	(i) by inserting "and emissions reduc-
15	tions" after "energy efficiency"; and
16	(ii) in subparagraph (A), by inserting
17	", and reducing emissions from," after "ef-
18	ficiency of"; and
19	(B) in paragraph (2)—
20	(i) by amending the matter preceding sub-
21	paragraph (A)(i) to read as follows:
22	"(A) advanced, cost-effective technologies
23	to improve the energy efficiency and environ-
24	mental performance of, and reduce emissions
25	from, vehicles, including—":

1	(ii) by amending subparagraph (B) to read
2	as follows:
3	"(B) cost-effective technologies for new
4	construction and retrofit, to improve the energy
5	efficiency and environmental performance of,
6	and reduce emissions from buildings, using a
7	whole-buildings approach, including onsite clean
8	energy generation and beneficial electrifica-
9	tion;"; and
10	(iii) by amending subparagraph (C) to
11	read as follows:
12	"(C) advanced technologies to improve the
13	energy efficiency, environmental performance,
14	and process efficiency of, and reduce emissions
15	from industry, especially energy-intensive and
16	waste-intensive industries;"; and
17	(3) by adding at the end the following:
18	"(f) Emissions Defined.—In this section, the term
19	'emissions' means greenhouse gas emissions or other pol-
20	lutants.".

