

AMENDMENT**OFFERED BY MR. SPACE OF OHIO**

In section 733(a), strike paragraphs (2) and (3) and insert the following:

1 “(2) INITIAL LIST.—With respect to domestic
2 offset project types, the list under paragraph (1) ini-
3 tially shall include, at a minimum—

4 “(A) agricultural, grassland, and range-
5 land sequestration and management practices,
6 including—

7 “(i) altered tillage practices;

8 “(ii) winter cover cropping, contin-
9 uous cropping, and other means to in-
10 crease biomass returned to soil in lieu of
11 planting followed by fallowing;

12 “(iii) conversion of cropland to range-
13 land or grassland, on the condition that
14 the land has been in nonforest use for at
15 least 10 years before the date of initiation
16 of the project;

17 “(iv) reduction of nitrogen fertilizer
18 use or increase in nitrogen use efficiency;

1 “(v) reduction in the frequency and
2 duration of flooding of rice paddies;

3 “(vi) reduction in carbon emissions
4 from organic soils;

5 “(vii) reduction in greenhouse gas
6 emissions from manure and effluent; and

7 “(viii) reduction in greenhouse gas
8 emissions due to changes in animal man-
9 agement practices, including dietary modi-
10 fications;

11 “(B) changes in carbon stocks attributed
12 to land use change and forestry activities, in-
13 cluding—

14 “(i) afforestation or reforestation of
15 acreage not forested as of October 18,
16 2007;

17 “(ii) forest management resulting in
18 an increase in forest carbon stores includ-
19 ing but not limited to harvested wood
20 products;

21 “(iii) management of peatland or wet-
22 land;

23 “(iv) conservation of grassland and
24 forested land;

1 “(v) improved forest management, in-
2 cluding accounting for carbon stored in
3 wood products;

4 “(vi) reduced deforestation or avoided
5 forest conversion;

6 “(vii) urban tree-planting and mainte-
7 nance;

8 “(viii) agroforestry; and

9 “(ix) adaptation of plant traits or new
10 technologies that increase sequestration by
11 forests;

12 “(C) manure management and disposal, in-
13 cluding—

14 “(i) waste aeration; and

15 “(ii) biogas capture and combustion;
16 and

17 “(D) nonagriculture and forestry project
18 types, including—

19 “(i) recycling and waste minimization;

20 “(ii) methane collection and combus-
21 tion projects at mines;

22 “(iii) methane collection and combus-
23 tion projects at landfills;

24 “(iv) methane collection and combus-
25 tion projects at natural gas systems;

1 “(v) projects that capture and geologi-
2 cally sequester uncapped greenhouse gas
3 emissions with or without enhanced oil or
4 methane recovery in active or depleted oil,
5 carbon dioxide, or natural gas reservoirs;
6 and

7 “(vi) nitrous oxide abatement projects
8 at nitric acid production facilities and
9 other stationary sources.

10 “(3) ADVISORY BOARD RECOMMENDATIONS.—

11 In determining the eligibility of project types other
12 than those specified in paragraph (2), the Adminis-
13 trator shall take into consideration the recommenda-
14 tions of the Advisory Board. If a list established
15 under this section differs from the recommendations
16 of the Advisory Board, the Administrator shall pro-
17 vide a justification for the discrepancy.

18 “(4) INITIAL DETERMINATION.—The Adminis-
19 trator shall establish the initial eligibility list under
20 paragraph (1) not later than 6 months after the
21 date of enactment of this title. In determining the
22 inclusion in the initial list of project types other
23 than those specified in paragraph (2), the Adminis-
24 trator shall give priority to consideration of offset

1 project types that are recommended by the Advisory
2 Board.

In section 734(a), add at the end the following new
paragraph:

3 “(5) ESTABLISHMENT OF METHODOLOGIES FOR
4 PROJECT TYPES.—The Administrator shall establish
5 methodologies under this section no later than 1
6 year after the date of enactment of this title for
7 project types described in section 733(a)(2)(A).

