

Assembly

Record of Committee Proceedings

Committee on Natural Resources

Assembly Bill 467

Relating to: consideration of certain greenhouse gas emissions in determining requirements applicable to a stationary source of air pollution.

By Representatives Klenke, Brooks, Litjens, Steineke, Krug, A. Ott, Endsley, Ballweg, Molepske Jr and Jacque; cosponsored by Senator Galloway.

January 09, 2012 Referred to Committee on Natural Resources.

January 18, 2012 **PUBLIC HEARING HELD**

Present: (16) Representatives Mursau, Rivard, Williams, Kleefisch, Nerison, Severson, Steineke, Tiffany, Stroebel, Litjens, Molepske Jr, Mason, Danou, Clark, Milroy and Hulsey.

Absent: (0) None.

Excused: (0) None.

Appearances For

- John Klenke, Madison — Representative, 88th Assembly District
- Ed Wilusz, Madison — Wisconsin Paper Council
- Bob Welch, Madison — Wisconsin Bio Industry Alliance - Wisconsin Corngrowers Association
- Bob Welch, Madison — Wisconsin Corn Growers Association

Appearances Against

- None.

Appearances for Information Only

- Andrew Stewart, Madison — Wisconsin Department of Natural Resources

Registrations For

- Scott Manley, Madison — Wisconsin Manufacturers and Commerce
- Greg Hubbard, Madison — Waste Management of Wisconsin
- Pam Galloway, Madison — Senator, 29th Senate District

Registrations Against

- Genie Ogden, Madison

Registrations for Information Only

- None.

January 18, 2012

EXECUTIVE SESSION HELD

Present: (16) Representatives Mursau, Rivard, Williams, Kleefisch, Nerison, Severson, Steineke, Tiffany, Stroebel, Litjens, Molepske Jr, Mason, Danou, Clark, Milroy and Hulsey.

Absent: (0) None.

Excused: (0) None.

Moved by Representative Rivard, seconded by Representative Steineke that **Assembly Bill 467** be recommended for passage.

Ayes: (16) Representatives Mursau, Rivard, Williams, Kleefisch, Nerison, Severson, Steineke, Tiffany, Stroebel, Litjens, Molepske Jr, Mason, Danou, Clark, Milroy and Hulsey.

Noes: (0) None.

PASSAGE RECOMMENDED, Ayes 16, Noes 0

Tim Gary
Committee Clerk