

Southeastern Energy Society
November 20, 2006

Topic: Feasibility of Offshore Wind Power in the South Atlanta Bight

An initial wind study has been performed for the South Atlantic bight. The strength and duration of winds have been mapped to assist in determining the feasibility of a wind farm off the coast of Georgia.

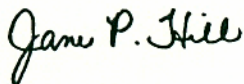
Mr. Bulpitt's presentation included an explanation as to what a "bight" is; an overview of the successes of windfarms in Europe, especially in the North Sea; a description of wind energy technologies; preliminary technical findings of the wind study for the southeast Atlantic; and specific benefits and concerns of a wind farm for this area.

Speaker: Mr. William S. Bulpitt, P. E.
Senior Research Engineer
Georgia Institute of Technology – Strategic Energy Institute

Program Duration: One hour

Attendees:

<u>Name</u>	<u>Company</u>	<u>Phone</u>	<u>Fax</u>
William S. Bulpitt	Georgia Tech	(404) 894-7896	
Tom Cave	Santee Cooper	(843) 347-3399	(843) 347-8781
Doug Cloud	Alston & Bird	(404) 881-7000	(404) 881-7777
Jere Dodd, Jr.	Retired – Robinson-Humphrey	(404) 255-6955	(404) 266-7365
L. Craig Dowdy	McKenna Long & Aldridge	(404) 527-4180	(404) 527-4198
Peter Floyd	Alston & Bird	(404) 881-7761	(404) 881-7777
Norris Garmon	Honeywell International	(770) 963-0274	(770) 963-0274
Gary Garrett	Southern States Energy Board	(770) 242-7712	
Jane Hill	Jane Price Hill, P. E.	(404) 784-4747	(404) 237-9482
Doug Miller	Alston & Bird	(404) 881-7889	
Doug Moore	MEAG Power	(770) 563-1252	(770) 563-0004
Wayne Robertson	Energy Ace, Inc.	(404) 378-7800	
Joshua R. Warmack	EnerVision, Inc.	(770) 270-7513	(770) 270-7535



Southeastern Energy Society
Board of Directors

November, 2006