

Southeastern Energy Society
September 17, 2007

Topic: Climate Change and Its Consequences

Dr. Cobb illustrated the correlation between increased global temperatures and increased atmospheric carbon dioxide, showing various future scenarios which are likely to result under different circumstances. She addressed mechanisms of global climate change through the generation and analysis of paleoclimate records.

Speaker: Dr. Kim Cobb
Assistant Professor, School of Earth and Atmospheric Sciences
Georgia Institute of Technology

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	
Brad Carver	Hall, Booth, Smith & Slover PC	(404) 954-6967	(404) 954-5020
Tom Cave	Santee Cooper	(843) 347-3399	(843) 347-8781
Kim Cobb	Georgia Tech	(404) 894-1992	
Jere Dodd, Jr.	Robinson-Humphrey (retired)	(404) 255-6955	(404) 266-7365
Peter Floyd	Alston & Bird	(404) 881-7761	(404) 881-7777
Norris Garmon	Honeywell International, Inc.	(770) 963-0274	(770) 963-0274
Gary Garrett	Southern States Energy Board	(770) 242-7712	
Gary Harris	HTS Enterprise	(404) 965-3951	(404) 965-3952
Nelson Hawk	EnerVision, Inc.	(770) 270-7470	(770) 270-7935
Jane Hill	Jane Price Hill, P. E.	(843) 298-1165	(404) 237-9482
John Hill	John M. Hill, PE, Ph.D.	(404) 261-2548	(404) 237-9482
Doug Moore	MEAG Power	(770) 563-1252	(770) 563-0004
Jody Redding	Office of Senator Johnny Isakson		
Phillip L. Smith, PE, CEM	Honeywell Building Solutions SES	(770) 632-0672	(770) 632-7526
David W. Waldrop	Waldrop Consulting	(404) 897-3428	

Jane P. Hill

Southeastern Energy Society
Board of Directors

September, 2007