

## Understanding the Utility Perspective

## Utility RESEARCH AGENDA/NEEDS

A utility relevant research agenda for climate change and variability impacts was drafted by a task group to help identify utility needs, available tools, research needs, current research projects, and additional research needs. This working document initially identified five climate research areas were identified including temperature, rainfall, storms/hurricanes, sea level rise, and carbon emissions, and was later updated to include some socially relevant issues.

Click on the following links for details

- ☐ <u>Utility Research Agenda presented May, 2011</u>
- ☐ Updated Research Agenda (working document)— October 2012
  - Research Needs/Update, October 7, 2012, Orlando, FL

May - 2011	UTILITY NEEDS	AVAILABLE	RESEARCH	CURRENT ADDITION	
AREAS	Ulldir NEEDS	TOOLS	NEED	RESEARCH PROJECTS	RESEARCH NEEDS
Temperature Impacts					1
Rainfall Impacts					
Storms/ Hurricanes					
Sea Level Rise					
Carbon Emissions					