

**DRAFT Proposals for NC CSA 2005 Report Recommendation Listing
for Stakeholder Discussions
(Tier I)**

Reference Code	Recommendation/Measure/Description			Comments/Discussion/Current Expectations
A	Recognize/Applaud the General Assembly for identifying the seriousness of the Global Warming issues to North Carolina's future and for supporting studies of issues and seeking recommendations for further steps			
B	The General Assembly modify future wording to incorporate recognition of other GHG's in addition to CO ₂ .			
C	The General Assembly legislatively define CO ₂ and other GHGs as air pollutants.			
D	The General Assembly designate a group or agency responsible for coordinating Global Warming matters for the State, an appropriate number of positions and a budget to be recommended by DAQ and the State Energy Office			

E	Reinforce that the major cause of GHG emissions is consumption of carbon fuels and that the State Energy Plan (SEP) and other such efforts are the most fundamental ways to approach the high priority remedies to the problem, and thus implementation of the SEP, including transportation sources.) should be given the highest priority.			
F	Establish and provide funding for a mandatory emission inventory function to be implemented in DAQ, as a supplement to existing air pollutant data collection and to track major (permitted) air pollution point sources that burn carbon fuels (inclusive of all GHG's), recognizing that Coal-fired utilities already report CO ₂ to EPA directly .			
G	Provide funding for continued support of NC facilities to report their GHG reduction program results to DOE (e.g. 1605 (b) and EPA programs), through assistance and review with state resources.			
H	Reassess and report every 5 years whether technologies and economics for requiring stack controls and geological sequestration for utility facilities have advanced sufficiently to -be economically and technically feasible for NC utilities.			

