

A Systematic Technology Concept for Global CO₂ Sequestration and Clean Air Protection*

James Weifu Lee

Oak Ridge National Laboratory**
Chemical Technology Division
P.O. Box 2008
Oak Ridge, TN 37381-6194 USA
Email: Leejw@ORNL.gov
Tel: 865-574-1208
Fax: 865-574-1275

**To be presented at International Dixy Lee Ray Memorial Symposium, October 16-18, 2001 Renaissance
Washington DC Hotel.**

The submitted manuscript has been authored by a contractor of the U.S. Government under contract No. DE-AC05-00OR22725. Accordingly, the U.S. Government retains a nonexclusive, royalty-free license to publish or reproduce the published form of this contribution, or allow others to do so, for U.S. Government purposes.

*Supported by the U.S. Department of Energy, Office of Fossil Energy.

**Managed by UT-Battelle, LLC, for the U.S. Department of Energy under contract DE-AC05-00OR22725.

A Systematic Technology Concept for Global CO₂ Sequestration and Clean Air Protection

James Weifu Lee

Oak Ridge National Laboratory
Chemical Technology Division
P.O. Box 2008
Oak Ridge, TN 37381-6194 USA
Email: Leejw@ORNL.gov
Tel: 865-574-1208
Fax: 865-574-1275

Abstract

Upon ratification, the recent climate treaty negotiated in Kyoto, Japan, would require the United States and other developed nations to reduce their emissions of greenhouse gases below 1990 levels by the year 2010. Because most anthropogenic greenhouse gas emissions (particularly CO₂) come from the use of fossil energy, this agreement has the potential to affect the entire fabric of society. Here, we present a practical and revolutionary method that can sequester greenhouse-gas emissions and at the same time benefit both agriculture and the economy. The proposed strategy utilizes an innovative application of chemical processes to convert CO₂, NO_x, and SO_x emissions into valuable fertilizers [mainly, NH₄HCO₃ and (NH₂)₂CO] that can enhance sequestration of CO₂ into soil and the earth subsurface, reduce NO₃⁻ contamination of groundwater, and stimulate photosynthetic fixation of CO₂ from the atmosphere. This invention integrate pollutant-removing fertilizer production reactions with fossil fuel-fired power plants and other energy operations, resulting in a clean energy system that is in harmony with the earth ecosystem. This technology could contribute importantly to global CO₂ sequestration and environmental protection. When this technology is in worldwide use because of its high efficiency and carbon credit, in addition to the benefit of clean air and water protection and stimulation of photosynthetic fixation of CO₂ from the atmosphere, maximally 283 million tons of CO₂ per year [equivalent to 16.7% of the CO₂ emissions from fossil fuel-fired power plants in the United States] from smokestacks can be placed into soil by the use of this technology.