I. Introduction

This report summarizes research progress during 2003-2004 for projects being conducted as part of the Global Climate and Energy Project (GCEP) at Stanford University. The current GCEP portfolio includes research in five areas:

1. Advanced combustion,
2. Renewable energy,
3. Hydrogen production, storage, and use
4. Advanced materials, and
5. Carbon capture and storage.

Each of these areas has potentially important roles to play in future systems that supply, transform, and use energy in a way that allows for substantially lower emissions of greenhouse gases than the systems in use today. Combustion, for example, is the primary means by which stored chemical energy in fossil fuels or biomass is made available for conversion into work. If more efficient means of conversion of chemical energy into work can be found, the emissions of CO₂, nitrogen oxides, and black carbon can be reduced. Renewable technologies, like wind and solar generation of electricity, for example, have the potential to reduce greenhouse emissions by offsetting the use of fossil fuels, if the costs of providing those technologies can be reduced so that they are competitive with other methods of generation. Molecular hydrogen is another form of stored chemical energy, one that must be manufactured using some other primary energy source. While oxidation of hydrogen for conversion of that chemical energy to work, in a transportation setting, for example, would not lead to carbon emissions, methods of hydrogen manufacture in common use today start with fossil fuels and do emit CO₂. Techniques that allow hydrogen production without CO₂ emission are needed if substantial use of hydrogen is to be accompanied by reductions in greenhouse gas emissions. Storage of hydrogen for use in transportation also involves significant challenges. The capture of CO₂ generated by combustion of fossil fuels or biomass or manufacture of hydrogen, along with subsequent storage of that CO₂ in a location other than the atmosphere may also contribute to reductions in carbon emissions. Research on advanced materials is connected to many of the other areas, including renewables, and hydrogen storage and use.

The chapters that follow describe research activities, report results, and outline future plans for projects being led by twenty-one principal investigators in ten departments at Stanford. Chapter II provides details for the following projects:

1. Hydrogen
   a. Biohydrogen Generation (Professors J. R. Swartz, Chemical Engineering and A. M. Spormann, Civil and Environmental Engineering) – develop an organism/bioreactor system employing a genetically engineered organism that will directly convert sunlight to hydrogen.
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b. Nanoscale Electrochemical Probes for Monitoring Bioconversion of Hydrogen (Professor F. B. Prinz, Mechanical Engineering) – develop nanoscale sensors to monitor the electro-chemistry of hydrogen production in microbes. The sensors are designed to measure reduction-oxidation reactions, electron transfer reactions, and the broader kinetics of biochemical processing within the cell.

c. Micro and Nano Scale Electrochemistry Applied to Fuel Cells (Professor F. B. Prinz, Mechanical Engineering) – delineate the relationship between electrocatalyst geometry and electrochemical behavior using platinum microelectrodes on a polymer electrolyte fuel cell. Develop the nanoscale technique of atomic force microscopy impedance imaging to allow highly localize measurements of electrochemical properties.


e. Hydrogen Effects on Climate, Stratospheric Ozone and Air Pollution (Professors M. Z. Jacobson, Civil and Environmental Engineering, D. M. Golden, Mechanical Engineering) – study the potential effects on global and regional climate, stratospheric ozone, and air pollution of replacing fossil-fuel-based vehicles and electric power plants with those powered by hydrogen fuel cells.

f. Solid-State NMR Studies of Oxide Ion Conducting Ceramics for Enhanced Fuel Cell Performance (Professors J. F. Stebbins, Geological and Environmental Sciences, F. B. Prinz, Mechanical Engineering) – develop new understanding of the atomic-scale structure and dynamics of the oxide ion conducting ceramic materials which are the heart of Solid Oxide Fuel Cells.

2. Renewable Energy

a. Nanostructured Photovoltaic Cells (Professor M. D. McGehee, Materials Science and Engineering) – develop efficient photovoltaic cells with semiconducting polymers that could be deposited in reel-to-reel coaters.

3. Carbon Capture and Storage

a. Assessing Seal Capacity of Exploited Oil and Gas Reservoirs, Aquifers and Coal Beds for Potential Use in CO₂ Sequestration (Professor M. D.
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Zoback, Geophysics) – develop tools to determine how changes in the state of stress in oil and gas reservoir rocks, coal beds, and aquifers with CO2 injection affect the ability of those formations to retain the CO2.

b. Rapid Prediction of CO2 Movement in Aquifers, Coal Beds, and Oil and Gas Reservoirs (Professors A. R. Kovscek and F. M. Orr, Jr., Petroleum Engineering) – develop efficient reservoir simulation tools to calculate how injected CO2 will flow in oil and gas reservoirs, coalbeds, and saline aquifers.

c. Geophysical Monitoring of Geologic Sequestration (Professor J. M. Harris, Geophysics) – develop an appropriate suite of monitoring tools to detect movement of injected CO2 in the subsurface.

4. Advanced Combustion


b. Development of Low-Irreversibility Engines (Professor C. F. Edwards, Mechanical Engineering) – investigate the potential to design and implement engines with significantly reduced irreversibility.

c. Sensors for Advanced Combustion Systems (Professor R. K. Hanson, Mechanical Engineering) – develop advanced sensors for use in energy systems that minimize environmental impact via control of combustion-generated pollutants such as NO, CO and unburned hydrocarbons, reduce CO2 emissions by improving combustion efficiency and monitor the fugitive emissions from greenhouse gas sequestration efforts.


e. Process Informatics Model (Professor D. M. Golden, Mechanical Engineering) – convert the process of combustion chemistry model building into science, automate the methodology and make the information available in a prompt and convenient form on the Internet for researchers and designers of combustion equipment.

Chapter III reports progress in technical analysis activities that support the overall project. The first is a Systems Analysis project, led by A. J. Simon of the GCEP staff. This effort is intended to provide a capability for tracing of mass and energy flows for
energy systems, so that quantitative comparisons of energy technologies can be made, and to make that capability available for general use via web-based tools. The second is a project entitled Integrated Assessment of Energy Technologies, led by Professors John Weyant and James Sweeney in the Management Science and Engineering Department. The Integrated Assessment project is aimed at developing a comprehensive analysis system that can be used to estimate probable significance of technologies, to explore options to speed up diffusion of technologies, and to determine the magnitude of potential reductions in greenhouse gas emissions.

The current GCEP portfolio is only a beginning, of course. There are many additional areas that will need to be addressed in a balanced portfolio of research on energy technologies with low greenhouse gas emissions. Thus, the current research portfolio should be viewed as a work in progress, which will develop and grow as more projects are added in the next years.