EMF 12: MODEL COMPARISONS OF THE COSTS
OF REDUCING CO₂ EMISSIONS

OP 37

Darius W. Gaskins
John P. Weyant

January 6, 1993

Energy Modeling Forum
Terman Engineering Center
Stanford University
Stanford, California
EMF 12:
MODEL COMPARISONS OF THE COSTS OF REDUCING CO₂ EMISSIONS

Darius W. Gaskins
High Street Associates
50 High Street
The Landmark Building
Boston, MA 02110
Phone (617)-951-1355
Fax (617)-951-1315

John P. Weyant
Department of Engineering-Economic Systems
Room 406 Terman Building
Stanford University
Stanford, CA 94305
Phone (415)-723-0645
MSG (415)-723-3506
Fax (415)-723-4107

* Address requests and send page proofs to this author.

Included in Session Entitled:
"The Contribution of Economic Modeling to
Analysis of the Costs and Benefits of Slowing Greenhouse Warming"
Wednesday, January 6, 1993 - 10:15 A.M.
Chaired by William D. Nordhaus, Yale University.
EMF 12:
MODEL COMPARISONS OF THE COSTS OF REDUCING CO$_2$ EMISSIONS
Darius W. Gaskins, High Street Associates
John P. Weyant, Stanford University

Concern about the extent of global climate change and its potential consequences has increased dramatically in recent years. Many believe that unprecedented climate changes are - or soon will be - occurring as the result of man-made emissions of greenhouse gases. The largest man-made source of greenhouse gases is carbon dioxide produced by the combustion of fossil fuels in utility and industrial boilers, and in internal combustion engines. Thus, any effort to reduce greenhouse gas emissions will start with efforts to restrict these activities. Therefore, it seems essential to develop a range of projections of the likely costs of alternative levels of control of carbon emissions from the energy sector.

The EMF 12 working group specified thirteen standardized scenarios reflecting a range of carbon emission control levels, as well as sensitivities on key standardized inputs. These scenarios were ultimately implemented by fourteen modeling teams employing a wide variety of techno-economic models, although not every model could implement every scenario. In addition to these model comparisons, ten study groups were formed to analyze issues not being addressed by the fourteen models and thirteen scenarios. These groups used additional models and methods to analyze issues not addressed in the thirteen original scenarios.
1. BASIC CONTROL SCENARIOS

Six of the thirteen EMF 12 scenarios employed the same GDP, population, resource availability, and technology assumptions, but consider different levels and rates of CO₂ emissions control. 1) Reference - no control; (2) 20% Reduction - a 20% reduction in CO₂ emissions in the developed countries and no more than a 50% increase in the developing countries relative to 1990 levels by 2010; (3) 50% Reduction - the same as (2), but with an additional reduction in CO₂ emissions in the developed countries to 50% below their 1990 levels by 2050, (4) Stabilization - hold CO₂ emissions in the developed countries to their 1990 levels by the year 2000, with the developing countries again constrained to no more than 50% above their 1990 levels, (5) a Phased-In Carbon Tax that escalates from $15 per ton in 1990 at 5% real per year, and (6) a 2% Points Per Year Reduction in emissions relative to the Reference case.

In implementing these scenarios the modeling teams generally used taxes based on the carbon content of fossil fuels to achieve the emissions reductions (except for the government revenues a carbon tax would produce, this formulation is equivalent to a system of carbon emission permit trading). These carbon tax projections provide us with a rough estimate of the degree of market intervention that will be required to achieve the carbon emission reductions. Most of the models included anticipated results from new technology development and conservation programs in the Reference case. However, in these models there is no explicit consideration of market imperfections that may be causing
current energy consumption patterns to differ from what perfectly functioning competitive markets would produce. More efficient, but more expensive, technologies are generally selected in the control scenarios, but no additional technology development is generally assumed to occur. Only one model adds additional conservation programs explicitly in those scenarios, and only one model includes endogenously determined rates of technological change. Finally, in their initial implementation of these scenarios the modeling teams assumed no international emissions trading, lump sum rebate of any tax revenues collected, and no carbon offsets, such as those that might result from tree planting. A number of general points can be made from examining cost of control projections for these scenarios:

(1). The impact of these control options on global climate change over the next twenty years may be quite limited. Even in the most tightly controlled scenarios the reduction in cumulative CO$_2$ emissions over this period are projected to be no more than 25% relative to the Reference case. The impact of the control programs on atmospheric concentrations of CO$_2$ and climate change over that time period would be even less. By 2050, however, the 50% Reduction scenario results in cumulative emissions that are as much as 55% below those projected in the Reference case.

(2). Despite the inclusion of improved technologies and improved energy efficiencies in the Reference case, all models project that market intervention will be required to achieve each of the emissions targets in all regions. When the more stringent
carbon limits are considered, many models project the intervention required would be equivalent to carbon taxes of hundreds of dollars per metric ton. For example, the projections of the average carbon tax required during 2000 to 2020 to reduce U.S. carbon emissions by 2010 by 20% with respect to their 1990 level range from $50 to $330 dollars per metric ton as shown in Figure 1.

(3). These carbon taxes would generate substantial tax revenues that could be used for a number of purposes including reducing other taxes, deficit reduction, and additional government spending. For example, the projections of the average annual tax revenues raised in the U.S. from 2000 to 2020 to achieve the 20% reduction in CO₂ emissions range from $65 Billion to $300 Billion.

(4). The impact of a carbon tax on Gross Domestic Product (GDP) measures its costs to the economy in terms of lost output resulting from the increase in the price of goods requiring carbon emissions; those goods must either be produced with less carbon or by more expensive processes. The GDP loss also includes the impact of the carbon tax on capital stock accumulation and technological progress although not all models capture these phenomena. The models initially assumed lump-sum redistribution of tax revenues; that is, tax revenues are used to reduce total tax payments by individuals and corporations without affecting marginal tax rates (for example, by reducing the standard deduction). The GDP losses calculated in this manner measure the cost of the distortions to the economy caused by the imposition of the carbon tax without either adding a credit or subtracting a penalty for the way the
revenues are used. Under this assumption, and assuming no adverse trade effects, the model projections of the cost of stabilizing CO₂ emissions at today's levels range from .1% to .5% of GDP in 2000 for the U.S. and the cost of achieving a 20% reduction in CO₂ emissions relative to today's level range from .9% to 1.7% of U.S. GDP in 2010. Although 1.7% of U.S. GDP in 2010 amounts to about $130 Billion 1990 dollars, the implied reduction in the GDP growth rate between 1990 and 2010 would only be from about 2.3% per year to 2.25% per year. Thus, it is possible to reduce emissions significantly from their non-controlled level without significantly reducing the growth of the economy.

(5). The way in which carbon tax revenues are used has an important impact on the projected GDP loss. The projected GDP losses could be reduced substantially (relative to those calculated for the lump-sum recycling case) by using the carbon tax revenues to reduce existing taxes that discourage economic activity, particularly capital formation. Simulations with 4 models of the U.S. economy indicate that from 35% to more than 100% of the GDP losses could ultimately be offset by recycling revenues through cuts in existing taxes. On the other hand, if the revenues are used to fund low return government projects, the cost of achieving the carbon emission reductions could be substantially greater than when they are recycled in lump sum fashion.

(6). Regardless of where a model ranks in terms of the cost of controlling emissions, there is a great deal of similarity in how the models project costs will vary over time for a particular level
of control, and with respect to the level of control in any particular year. First, the cost of a particular level of control generally increases over time as the reference level of emissions grows and more adjustments must be made to reach a fixed level of emissions. For example, assuming lump-sum recycling of carbon tax revenues, projections of the cost of stabilizing emissions in the U.S. range from .1% to .5% of GDP in 2000 and from .2% to .75% of GDP in 2010. In the longer term, say by 2050 or 2060, low-cost oil and gas reserves are near depletion and the incremental cost of reducing emissions tends to stabilize at the difference between the cost of carbon-free sources of energy, like solar cells and advanced technology nuclear reactors, and carbon-based sources of energy, like synthetic oil and gas made from coal or advanced coal-fired power plants.

(7). Second, the cost of control appears to be non-linear with respect to the level of control in any given year, especially up to about 2040 before old fossil-fuel based energy producing and consuming equipment can be fully retired and new carbon-free technologies can be fully introduced. That is, incremental reductions in allowable emissions cost more as the absolute level of allowed emissions in any particular year is reduced. For example, the cost of stabilizing emissions in the U.S. range from .2% to .75% of GDP in 2010, while the cost of reducing emissions by 20% in that year range from .9% to 1.7% of GDP as shown in Figure 2.

(8). If the OECD, or any other group of countries unilaterally
implements a carbon reduction program, resulting changes in international energy prices will cause carbon emissions in other countries to increase relative to reference case levels. Increased carbon emissions by non-participating regions occurs both as a result of increased energy intensity of economic activity and through the migration of energy-intensive production into unconstrained regions. Carbon restrictions place countries who control at a competitive disadvantage in energy-intensive industries. Thus, the cost to countries who control increases with the level of cutback, but the impact on global emissions may drop off sharply if large groups of countries fail to co-operate.

(9). The non-linearity of year by year costs of control, the tendency of this non-linearity to decrease over time as new technologies can be more fully phased in, as well as potential problems with recycling large amounts of tax revenues and dealing with large international trade shifts suggest that there is a tradeoff between the cost of meeting an annual emissions target and the emissions generated before the target is reached. Moreover, the cumulative cost of meeting any cumulative emissions reduction target can be reduced if it is phased in over a longer period of time. If a fixed annual emissions rate target is specified, cumulative costs can be reduced with some increase in short-term emissions if: (a) more time is allowed for reaching the target, and (b) the instrument(s) used to achieve it - say a carbon tax - is phased in gradually rather than abruptly. The cost reduction can be particularly significant if the target date and rate of
implementation are set to allow new carbon-free technologies to be phased in smoothly. If discounting of future costs is included in the calculation (as some would argue is required to insure an optimal allocation of society's resources over time), the reduction in costs resulting from a slower phase-in of controls is even greater.

(10) More greenhouse gases in the atmosphere may impose additional costs on society, though, so it may not be optimal to delay the imposition of constraints indefinitely. These costs depend on atmospheric concentrations of greenhouse gases which depend on cumulative emissions over time rather than a single year's emissions rate. The 20% Reduction scenario leads to high short run adjustment costs according to the models included in this study. They project that almost the same reduction in cumulative CO₂ emissions reductions (and no more than a 20% increase in cumulative carbon emissions) can be achieved with the Phased-in Tax by the middle of the next century with a 30-40% reduction in cumulative costs (even without discounting of future costs).

2. SENSITIVITY ANALYSES
The cost of control projections are sensitive to variations in standardized input assumptions:

(1). The cost of carbon constraints also depends significantly on the assumptions made about the cost of carbon free technologies relative to the cost of carbon emitting ones. To explore this sensitivity the group examined an Accelerated Technology scenario
in which the cost of non-carbon energy supply technologies (e.g., solar or advanced nuclear) in the 20% Reduction scenario are assumed to be reduced to the cost of carbon based ones (synfuels and coal-fired electric generation) by 2010. According to all the models, this scenario reduces the annual cost of achieving the carbon constraint to zero by the latter part of the 21st century. The costs of the constraint during the early part of the next century are not nearly as significantly reduced (only 10-30%), however, because conventional fossil fuel technologies are still being used and because of constraints on the introduction of the new carbon-free technologies that cause additional costs to be incurred until large scale introduction of the new technologies can be completed. This latter effect re-enforces the large cost-of-adjustment effect observed above. Up until about 2040 the required carbon tax exceeds the zero difference in the costs of carbon-based and carbon-free backstop technologies by a substantial margin.

(2). The study design includes a 2.2% growth rate in Gross Domestic Product (GDP) for the U.S. over the next thirty years. Two of the models included in the study produced independent GDP projections of 2.0% and 1.4% per year over that time frame. This results in lower carbon taxes being required to meet any particular emissions target. Interestingly, though, the computed GDP losses are not significantly less than in the other models because higher energy prices are projected to diminish productivity growth. The lower GDP growth rate was adopted for a Low GDP Growth sensitivity scenario. This scenario does lead to a significant reduction in
the cost of control because it directly reduces the reference level of emissions projected by each model. In addition, when all the models are run with the low GDP growth rate assumptions, they produce carbon taxes that are more closely consistent with those projected by the lower growth models.

(3). The cost of the transition to the non-carbon based energy technologies can be significantly affected by the availability of natural gas resources. Since gas has a lower carbon emissions rate than oil or gas, more fossil energy can be consuming within any emissions constraint if the use of natural gas can be increased. The High Natural Gas Resources scenario postulates a quadrupling of natural gas resources in each region in the 20% emissions reduction case. Although a number of analysts would now argue for more gas reserves than assumed in the EMF 12 study design, the quadrupling assumption is probably quite a bit more optimistic than anyone currently projects. This assumption does lead to a 30 to 40% reduction in the discounted cost of satisfying the emissions constraint over the next twenty years.

3. DIFFERENCES IN MODEL PROJECTIONS

Estimates of the cost of achieving an emissions target relative to the 1990 level of CO₂ emissions by some future date are sensitive to the reference case emissions trajectory projected by the model. A model with a higher reference case projection of total emissions will require more adjustments to reach the fixed target than one with a lower reference case emissions projection.
(1). Even when GDP growth rates are standardized, a wide range of reference case emission projections are produced by the models included in the study. By the year 2100, projections of CO₂ emissions range from a 20% to a 200% increase over 1990 levels. Much of the differences in model projections from the models for 2100 can be explained by differences in the assumed rate of decrease in energy use per unit of economic output independent of energy price changes. For example, the Global 2100 model uses a value of .5% per year for this parameter, while the Edmonds-Reilly model employs a 1.0% per year assumption, which over a 110 years leads to aggregate energy use and emissions projections that differ by almost a factor of two. Estimates of this aggregate parameter based on historical data range from a rate of decrease of about .5% per year to an increase at about that rate. Researchers who have attempted to extrapolate the types and efficiencies of energy using equipment into the future have argued that the potential exists for a rate of decrease in energy use per unit of economic output from 1% per year to over 2% per year.

(2). In the Reference scenario all models project steady improvements (about one percent per year in the U.S.) in energy intensity over the study's time horizon, but no strong movement towards or away from carbon-based fuels. Decreases in energy intensity and switching to less carbon intensive fuels are the major means of satisfying the requirements of the 20% Reduction scenario, with the fuel switching response being greater in the models with more end-use technology detail.
The authors are, respectively, Senior Partner at High Street Associates, 50 High Street, The Landmark Building, Boston, MA 02110, and Professor of Engineering-Economic Systems, Stanford University, Stanford, CA 94305. Gaskins was Chairman of the EMF 12 Working Group, and Weyant is Director of the Energy Modeling Forum. The full EMF 12 working group report is to be published as a book entitled *Reducing Carbon Dioxide Emissions; Costs and Policy Options* later in 1993. The contributions of the almost one hundred individuals who contributed to the EMF 12 study are acknowledged there, but not here, only on account of severe space limitations here.
Figure 1. Carbon Taxes Required to Achieve Carbon Emission Reductions in the United States in 2020.

Average Carbon Tax: 2000-2020
(1990$/tonne carbon)

% Change in CO2 Emissions wrt 1990

Models
- ERM
- Global-Macro
- Global2100
- OECD
- DGEM
- Fossil2
- Gemini
- Goulder
- MWC
- CRTM
Figure 2. GDP Losses Associated With Carbon Emission Reductions in the United States in 2010.

% GDP Loss in 2010

% Change in CO2 Emissions wrt to 1990