



Addressing Climate Change with a Comprehensive U.S. Cap-and-Trade System

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2007

RPP-2007-07

Regulatory Policy Program

Mossavar-Rahmani Center for Business and Government

John F. Kennedy School of Government

79 John F. Kennedy Street, Weil Hall

Cambridge, MA 02138

CITATION

This paper may be cited as: Stavins, Robert N. 2007. "Addressing Climate Change with a Comprehensive U.S. Cap-and-Trade System," Regulatory Policy Program Working Paper RPP-2007-07. Cambridge, MA: Mossavar-Rahmani Center for Business and Government, John F. Kennedy School of Government, Harvard University. Comments may be directed to the author.

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**ADDRESSING CLIMATE CHANGE
WITH A
COMPREHENSIVE U.S. CAP-AND-TRADE SYSTEM**

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Prepared for
The Oxford Review of Economic Policy

November 9, 2007

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ABSTRACT

There is growing impetus for a domestic U.S. climate policy that can provide meaningful reductions in emissions of CO₂ and other greenhouse gases. I describe and analyze an up-stream, economy-wide CO₂ cap-and-trade system which implements a gradual trajectory of emissions reductions (with inclusion over time of non-CO₂ greenhouse gases), and includes mechanisms to reduce cost uncertainty. Initially, half of the allowances are allocated through auction and half through free distribution, with the share being auctioned gradually increasing to 100 percent over 25 years. The system provides for linkage with emission reduction credit projects in other countries, harmonization over time with effective cap-and-trade systems in other countries and regions, and appropriate linkage with actions taken in other countries, in order to establish a level playing field among domestically produced and imported products.

Keywords: cap-and-trade system, carbon dioxide, greenhouse gas emissions, global climate change, carbon taxes

JEL Classification: Q540, Q280, Q380, Q480, Q580

ADDRESSING CLIMATE CHANGE WITH A COMPREHENSIVE U.S. CAP-AND-TRADE SYSTEM

Robert N. Stavins^{*}

1. INTRODUCTION

The impetus for a meaningful U.S. climate policy is growing. Scientific evidence has increased (Intergovernmental Panel on Climate Change 2007a, b), public concern has been magnified, and many people perceive what they believe to be evidence of climate change in progress. Such concern is reinforced by the aggressive positions of key advocacy groups, which are no longer limited on this issue to the usual environmental interest groups; religious lobbies, for example, have also been vocal. This has been reflected in greatly heightened attention by the news media. The overall result is that a large and growing share of the U.S. population now believes that government action is warranted (Bannon *et al.* 2007).

In the absence of Federal policy, regions, states, and even cities have moved forward with their own proposals for policies intended to reduce the emissions of CO₂ and other greenhouse gases. Partly in response to fears of a fractured set of regional policies, an increasing number of large corporations, sometimes acting individually, and at other times in coalitions — together with environmental advocacy groups — have announced their support for serious national action. Building upon this is the April 2007 U.S. Supreme Court decision that the Administration has the legislative authority to regulate CO₂ emissions,¹ as well as ongoing pressure from European and other nations that the United States re-establish its international credibility in this realm by enacting a meaningful domestic climate policy.

Thus, momentum is clearly building toward the enactment of a domestic climate change policy. But there should be no mistake about it — meaningful action to address global climate change will be costly. This is a key “inconvenient truth” that must be recognized when policymakers construct and evaluate proposals, because a policy’s specific design will greatly affect its ability to achieve its environmental goals, its costs, and the distribution of those costs.

There is general consensus among economists and policy analysts that a market-based policy instrument targeting CO₂ emissions — and potentially some non-CO₂ greenhouse gas (GHG) emissions — should be a central element of any domestic climate policy. This is reflected in international assessments of national policy instruments, as well (Intergovernmental Panel on

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¹ Massachusetts *et al.* v. Environmental Protection Agency *et al.*, No. 05-1120, argued November 29, 2006, decided April 2, 2007.

Climate Change 2007c). While there are tradeoffs between two alternative market-based instruments — a cap-and-trade system and a carbon tax — the best and most likely approach for the short to medium term in the United States is a cap-and-trade system.

It is critical to identify the most effective, lowest-cost, and most equitable policy design at the outset, because any policy design once in place can be difficult to change (Repetto 2007). The environmental integrity of a domestic cap-and-trade system for climate change can be maximized and its costs and risks minimized by: targeting all fossil-fuel-related CO₂ emissions through an upstream, economy-wide cap; setting a trajectory of caps over time that begin modestly and gradually become more stringent, establishing a long-run price signal to encourage investment; adopting mechanisms to protect against cost uncertainty; and including linkages with the climate policy actions of other countries. Importantly, by providing the option to mitigate economic impacts through the distribution of emission allowances, this approach can establish consensus for a policy that achieves meaningful emission reductions. It is for these reasons and others that cap-and-trade systems have been used increasingly in the United States to address an array of environmental problems, including the phase out of leaded gasoline in the 1980s, the reduction of sulfur dioxide (SO₂) and nitrous oxide (NO_x) emissions from power plants beginning in 1995, and the phaseout of CFCs (Stavins 2003).

A well-designed cap-and-trade system will minimize the costs of achieving any given emissions target. While firms have flexibility regarding precisely how much they emit, because they have to surrender an allowance for each ton of their emissions they will undertake all emission reductions that are less costly than the market price of an allowance. Through trading, this allowance price adjusts until emissions are brought down to the level of the cap. Firms' ability to trade emission allowances creates a market in which allowances migrate toward their highest-valued use, covering those emissions that are the most costly to reduce. Conversely, as a result of trading, the emission reductions undertaken to meet the cap are those that are least costly to achieve.

The cost of achieving significant emission reductions in future years will depend critically on the availability and cost of low- or non-emitting technologies. A cap-and-trade system that establishes caps extending decades into the future provides important price signals and hence incentives for firms to invest in the development and deployment of such technologies, thereby lowering the future costs of achieving emission reductions.

Even a credible long-run cap-and-trade system may provide insufficient incentives for investment in technology development because it would not address certain well-known factors (market failures) that discourage such investment, such as those associated with the public good nature of the knowledge that comes from research and development efforts (Jaffe *et al.* 2005, Newell 2007). Thus, a cap-and-trade system alone will not encourage the socially desirable level of investment in research, development, and deployment of new technologies that could reduce future emission reduction costs. To achieve this desired level of investment, additional policies may be necessary to provide additional government funding or to increase incentives for private funding of such research activities.

1.1 Previous Use of Cap-and-Trade Systems

Over the past two decades tradeable permit systems have been adopted for pollution control with increasing frequency in the United States (Tietenberg 1997), as well as other parts of the world.

The first important example of a trading program in the United States was the leaded gasoline phasedown that occurred in the 1980's. Although not strictly a cap-and-trade system, the phasedown included features, such as trading and banking of environmental credits, that brought it closer than other credit programs to the cap-and-trade model and resulted in significant cost-savings. The lead program was successful in meeting its environmental targets, and the system was cost-effective, with estimated cost savings of about \$250 million per year (Nichols 1997). Also, the program provided measurable incentives for cost-saving technology diffusion (Kerr and Newell 2000).

A cap-and-trade system was also used in the United States to help comply with the Montreal Protocol, an international agreement aimed at slowing the rate of stratospheric ozone depletion. The Protocol called for reductions in the use of CFCs and halons, the primary chemical groups thought to lead to depletion. The timetable for the phaseout of CFCs was accelerated, and the system appears to have been relatively cost-effective.

The most important application made in the United States of a market-based instrument for environmental protection is arguably the cap-and-trade system that regulates SO₂ emissions, the primary precursor of acid rain, established under the U.S. Clean Air Act Amendments of 1990 (Ellerman, *et al.* 2000). The program is intended to reduce sulfur dioxide and nitrogen oxide emissions by 10 million tons and 2 million tons, respectively, from 1980 levels (Burtraw, *et al.* 1998). A robust market of SO₂ allowance trading emerged from the program, resulting in cost savings on the order of \$1 billion annually, compared with the costs under some command-and-control regulatory alternatives (Carlson, Burtraw, Cropper, and Palmer 2000). The program has also had a significant environment impact: SO₂ emissions from the power sector decreased from 15.7 million tons in 1990 to 10.2 million tons in 2005 (U.S. Environmental Protection Agency 2005).

In 1994, California's South Coast Air Quality Management District launched a cap-and-trade program to reduce nitrogen oxide and sulfur dioxide emissions in the Los Angeles area (Harrison 2003). This Regional Clean Air Incentives Market (RECLAIM) program set an aggregate cap on NO_x and SO₂ emissions for all significant sources, with an ambitious goal of reducing aggregate emissions by 70 percent by 2003. Trading under the RECLAIM program was restricted in several ways, with positive and negative consequences. But despite problems, RECLAIM has generated environmental benefits, with NO_x emissions in the regulated area falling by 60 percent and SO_x emissions by 50 percent. Furthermore, the program has reduced compliance costs for regulated facilities, with the best available analysis suggesting 42 percent cost savings, amounting to \$58 million annually (Anderson 1997).

Finally, in 1999, under U.S. Environmental Protection Agency guidance, twelve northeastern states and the District of Columbia implemented a regional NO_x cap-and-trade system to reduce compliance costs associated with the Ozone Transport Commission (OTC) regulations of the 1990 Amendments to the Clean Air Act. Emissions caps for two zones from 1999-2003 were 35 percent and 45 percent of 1990 emissions, respectively. Compliance cost savings of 40 to 47 percent have been estimated for the period 1999-2003, compared to a base case of continued command-and-control regulation without trading or banking (Farrell *et al.* 1999).

1.2 CO₂ and Greenhouse Gas Cap-and-Trade Systems

Although cap-and-trade has proven to be a cost-effective means to control conventional air

pollutants, cap-and-trade has a very limited history as a method of reducing CO₂ emissions. Several ambitious programs are in the planning stages or have been launched. First, the Kyoto Protocol, the international agreement that was signed in Japan in 1997, includes a provision for an international cap-and-trade system among countries, as well as two systems of project-level offsets. The Protocol's provisions have set the stage for the member states of the European Union to address their commitments using a regional cap-and-trade system.

By far the largest existing active cap-and-trade program in the world is the European Union Emissions Trading Scheme for CO₂ allowances, which has operated for the past two years with considerable success, despite some initial — and predictable — problems (Ellerman and Buchner 2007). The 11,500 emitters regulated by the downstream program include large sources such as oil refineries, combustion installations, coke ovens, cement factories, ferrous metal production, glass and ceramics production, and pulp and paper production, but the program does not cover sources in the transportation, commercial, or residential sectors. Although the first phase, a pilot program from 2005 to 2007, allows trading only in carbon dioxide, the second phase, 2008-2012, potentially broadens the program to include other GHGs. In its first two years of operation, the EU ETS has produced a functioning CO₂ market, with weekly trading volumes ranging between 5 million and 15 million tons, with spikes in trading activity occurring along with major price changes. Apart from some problems with the program's design and early implementation, it is much too soon to provide a definitive assessment of the system's performance.

A frequently-discussed U.S. CO₂ cap-and-trade system that has not yet been implemented is the Regional Greenhouse Gas Initiative (RGGI), a program among 10 northeastern states that will be implemented in 2009 and begin to cut emissions in 2015. RGGI is a downstream cap-and-trade program intended to limit CO₂ emissions from power sector sources. Beginning in 2015, the emissions cap will decrease by 2.5 percent each year until it reaches an ultimate level 10 percent below current emissions in 2019. This goal will require a reduction that is approximately 35 percent below business-as-usual, or equivalently, 13 percent below 1990 emissions levels. RGGI only limits emissions from the power sector, and so incremental monitoring costs are low, because U.S. power plants are already required to report their hourly CO₂ emissions to the Federal government (under provisions for continuous emissions monitoring as part of the SO₂ allowance trading program). The program requires participating states to auction at least 25 percent of their allowances; the remaining 75 percent of allowances may be auctioned or distributed freely. Given that the system will not come into effect until 2009, at the earliest, it is obviously not possible to assess its performance.

Finally, California's Greenhouse Gas Solutions Act (Assembly Bill 32) was signed into law in 2006, is intended to begin in 2012 to reduce emissions to their 1990 levels by 2020, and may employ a cap-and-trade approach. Although the Global Warming Solutions Act does not require the use of market-based instruments, it does allow for their use, albeit with restrictions that they must not result in increased emissions of criteria air pollutants or toxics, that they must maximize environmental and economic benefits in California, and that they must account for localized economic and environmental justice concerns. This mixed set of objectives potentially interferes with the development of a sound policy mechanism. The Governor's Market Advisory Committee (2007) has recommended the implementation of a cap-and-trade program, with a gradual phase-in of caps covering most sectors of the economy, and an allowance distribution system that uses both free distribution and auctions of allowances, with a shift toward more auctions in later years.

1.3 Organization of Subsequent Sections

Section 2 of the article describes a comprehensive U.S. CO₂ cap-and-trade system, including a description of its key elements: a gradual trajectory of emissions reductions; tradable allowances; up-stream regulation with economy-wide effects; mechanisms to reduce cost uncertainty; allowance allocations that combine auctions with free distribution, with auctions becoming more important over time; availability of offsets for underground and biological carbon sequestration; supremacy over state and regional systems; and linkage with international emission reduction credit and cap-and-trade systems and climate policies in other countries. Section 3 provides an economic assessment of the cap-and-trade system. Section 4 compares the system with alternative approaches to the same policy goal. Finally, Section 5 concludes.

2. THE SYSTEM

The United States can launch a scientifically sound, economically rational, and politically feasible approach to reducing its contributions to the increase in atmospheric concentrations of greenhouse gases by adopting an up-stream, economy-wide CO₂ cap-and-trade system which implements a gradual trajectory of emissions reductions over time, and includes mechanisms to reduce cost uncertainty, such as multi-year compliance periods, provisions for banking and borrowing, and possibly a cost containment mechanism to protect against any extreme price volatility.

The permits in the system should be allocated through a combination of free distribution and open auction, in order to balance, on the one hand, legitimate concerns by some sectors and individuals who will be particularly burdened by this (or any) climate policy, with, on the other hand, the opportunity to achieve important public purposes with generated funds. The share of allowances freely allocated should decrease over time, as the private sector is able to adjust to the carbon constraints, with all allowances being auctioned after 25 years.

In addition, it is important that offsets be made available both for underground and biological carbon sequestration, to provide for both short-term cost-effectiveness and long-term incentives for appropriate technological change. The Federal cap-and-trade system can provide for supremacy over U.S. regional, state, and local systems, to avoid duplication, double counting, and conflicting requirements. At the same time, it is also important to provide for harmonization over time with selective emission reduction credit and cap-and-trade systems in other nations, as well as related international systems.

2.1 Major Though Not Exclusive Focus on CO₂

Fossil-fuel-related CO₂ emissions, which accounted for nearly 85 percent of the 7,147 million metric tons of U.S. GHG emissions in 2005, where tons are measured in CO₂-equivalent. Carbon dioxide emissions arise from a broad range of activities involving the use of different fuels in many different economic sectors. In addition, biological sequestration and reductions in non-CO₂ GHG emissions can contribute substantially to minimizing the cost of limiting GHG concentrations (Reilly, Jacoby, and Prinn 2003; Stavins and Richards 2005). Some non-CO₂ GHG emissions might be addressed under the same framework as CO₂ in a multi-gas cap-and-trade system.

2.2 *A Gradually Increasing Trajectory of Emissions Reductions Over Time*

The long-term nature of the climate problem offers significant flexibility regarding when emission reductions actually occur. Policies taking advantage of this “when flexibility” by setting annual emission targets that gradually increase in stringency can avoid many costs associated with taking stringent action too quickly, *without sacrificing environmental benefits* (Wigley, Richels, and Edmonds 1996). Premature retirement of existing capital stock and production and siting bottlenecks that can arise in the context of rapid capital stock transitions can be avoided. In addition, gradually phased-in targets provide time to incorporate advanced technologies into long-lived investments (Goulder 2004; Jaffe, Newell, and Stavins 1999). Thus, for any given cumulative emission target or associated atmospheric GHG concentration objective, a climate policy’s cost can be reduced by gradually phasing in efforts to reduce emissions.

Because of the long-term nature of the climate problem and because of the need for technological change to bring about lower-cost emissions reductions, it is essential that the caps constitute a long-term trajectory. The development and eventual adoption of new low-carbon and other relevant technologies will depend on the predictability of future carbon prices, themselves brought about by the cap’s constraints. Therefore, the cap-and-trade policy should incorporate medium-term to long-term targets, not just short-term targets.

For illustrative purposes in the cost assessment, I adopt and assess a pair of trajectories for the period 2012 to 2050 to establish a reasonable range of possibilities. The less ambitious trajectory involves *stabilizing* CO₂ emissions at their 2008 level over the period from 2012 to 2050. This trajectory, in terms of its cumulative cap, lies within the range defined by the 2004 and 2007 recommendations of the National Commission on Energy Policy (2004, 2007). The more ambitious trajectory — again defined over the years 2012-2050 — involves reducing CO₂ emissions from their 2008 level to *50 percent below their 1990 level by 2050*. This trajectory — defined by its cumulative cap — is consistent with the lower end of the range proposed by the U.S. Climate Action Partnership (2007). This range of trajectories is consistent with the frequently cited global goal of stabilizing atmospheric concentrations of CO₂ at between 450 ppm and 550 ppm *if all nations were to take commensurate action*.²

2.3 *Upstream Point of Regulation and Economy-Wide Scope of Coverage*

In order to create *economy-wide coverage*, an *upstream point of regulation* should be employed, whereby allowances are surrendered based on the carbon content of fuels at the point of fossil fuel extraction, import, processing, or distribution. This can be thought of as a system where regulation is at the mine-mouth, well-head, and point of import. First sellers of fossil fuels could be required to hold allowances: for coal, at the mine shipping terminus; for petroleum, at the refinery gate; and for natural gas, at the first distribution point; and for imports, at the point of importation. Such a cap will effectively cover all sources of CO₂ emissions throughout the economy.

The upstream program should include a credit mechanism to address the small portion of fossil fuels that are not combusted and to address the use of post-combustion emission reduction technologies, such as carbon capture and sequestration (CCS). In addition, upstream regulation

² “Commensurate action” is defined as other countries taking action that is globally cost-effective, for example by employing cap-and-trade systems with the same allowance price or equivalent carbon taxes.

should include a credit-based program for fossil fuel exports so that they are not at a competitive disadvantage relative to supply from other countries that do not face any allowance requirements.

An economy-wide cap provides the greatest certainty that national emission targets will be achieved. Limiting the scope of coverage to a subset of emission sources leads to emissions uncertainty through two channels. First, changes in emissions from unregulated sources can cause national emissions to deviate from expected levels. Second, a limited scope of coverage can cause “leakage,” in which market adjustments resulting from a regulation lead to increased emissions from unregulated sources outside the cap that partially offset reductions under the cap.

An emission cap with broad coverage of emission sources reduces the cost of achieving a particular national emissions target. Three factors contribute to lower costs. First, a broader cap expands the pool of low-cost emission reduction opportunities that can contribute to meeting a national target. Second, an economy-wide cap provides important flexibility to achieve emission targets given uncertainties in emission reduction costs across sectors. Third, an economy-wide cap creates incentives for innovation in all sectors of the economy.

The point of regulation decision is a primary determinant of a cap-and-trade system’s administrative costs through its effect on the number of sources that must be regulated. As the number of regulated sources increases, the administrative costs to regulators and firms rise. The upstream point of regulation makes an economy-wide cap-and-trade system administratively feasible, making it possible to cap nearly all U.S. CO₂ emissions through regulation of just 2,000 upstream entities (Bluestein 2005). A key advantage of an upstream program is that it eliminates the regulatory need for facility-level GHG emissions inventories, which would be essential for monitoring and enforcing a cap-and-trade system that is implemented downstream at the point of emissions.

2.4 *Elements that Reduce Cost Uncertainty*

Concern about cost uncertainty in the context of cap-and-trade systems derives from the possibility of unexpected, significant cost increases. The experience with the southern California RECLAIM cap-and-trade system for nitrogen oxide (NO_x) emissions is the frequently cited example. RECLAIM had *no* automatic mechanism to relax emission caps in the face of unexpectedly high costs, and, in 2000, allowance prices spiked to more than 20 times their historical levels (Pizer 2005). Cost uncertainty may increase the long-run cost of emission caps, because uncertainty about future allowance prices may deter firms from undertaking socially desirable, capital-intensive emission reduction investments, forcing greater reliance on less capital-intensive, but more costly measures.

Allowance banking and borrowing can mitigate some of the undesirable consequences of cost uncertainty by giving firms the flexibility to shift the timing of emission reductions in the face of unexpectedly high or low costs. If the cost of achieving targets is unexpectedly and temporarily high, firms can use banked or borrowed allowances instead of undertaking costly reductions. Thus, banking and borrowing mitigate undesirable year-to-year variation in costs. Banking of allowances — undertaking extra emission reductions earlier, so that more allowances are available for use later — has added greatly to the cost effectiveness of previous cap-and-trade systems (Stavins 2003), but banking provides little protection when costs remain high over extended periods, which could eventually lead to exhaustion of banked allowances. This problem may be particularly acute in a

cap's early years, when relatively few allowances have been banked. Therefore, borrowing of allowances from future years' allocations can be a particularly useful form of cost protection in these early years. Of course, credible mechanisms need to be established to ensure that the use of borrowed allowances is offset through future emission reductions.

Banking and borrowing can be exceptionally important in reducing long-term cost uncertainty, but the possibility of dramatic short-term allowance-price volatility may call for the inclusion of a sensible cost-containment mechanism. Such a mechanism could allow capped sources to purchase additional allowances at a predetermined price, set sufficiently *high* that it be unlikely to have any effect unless allowance prices exhibited truly drastic spikes, *and* the revenues from the fee dedicated *exclusively* to finance emissions reductions by uncapped sources, such as of non-CO₂ greenhouse gases, or to buy back allowances in future years. This is very different from standard proposals for a "safety-valve," both because environmental integrity (the cap) is maintained by using the fees exclusively to finance additional emissions reductions or buy back allowances in future years, and because the pre-determined price is set at a high level so that it has no effect unless there are drastic price spikes.

The pre-determined fee places a ceiling on allowance prices and hence on abatement costs, because no firms would undertake emission reductions more costly than the trigger price (Jacoby and Ellerman 2002). To be used as an insurance mechanism, the fee should be set at the maximum incremental emission reduction cost that society is willing to bear. At this level, the mechanism would be triggered only when costs are unexpectedly and unacceptably high.

2.5 Allocation of Allowances

While all allocation decisions have significant distributional consequences, whether allowances are auctioned or freely distributed can affect the program's overall cost. Generally speaking, the choice between auctioning and freely allocating allowances does not influence firms' production and emission reduction decisions. Firms face the same emissions cost regardless of the allocation method. Even when using an allowance that was received for free, a firm loses the opportunity to sell that allowance, and thereby recognizes this "opportunity cost" in deciding whether to use an allowance. Consequently, in many respects, this allocation choice will not influence a cap's overall costs. But there are two ways that the choice to freely distribute allowances can affect a cap's cost.

First, auction revenue may be used in ways that reduce the costs of the existing tax system or fund other socially beneficial policies. Free allocations forego such opportunities. Second, free allocations may affect electricity prices in regulated cost-of-service electricity markets, and thereby affect the extent to which reduced electricity demand contributes to limiting emissions cost-effectively.

In discussions about whether to auction or freely distribute allowances, much attention has been given to the opportunity to use auction revenue to reduce existing distortionary taxes on labor and capital. Use of auction revenue to reduce these taxes can stimulate economic activity, offsetting some of a cap's costs. Studies indicate that "recycling" auction revenue by reducing personal income tax rates could offset 40 to 50 percent of the economy-wide social costs that a cap would impose if allowances were freely distributed (Bovenberg and Goulder 2003).

Achieving such gains may be difficult in practice, because climate policy would need to be tied to particular types of tax reform. The estimated cost-reductions are for policies in which auction revenue is used to reduce marginal tax rates that diminish incentives to work and invest. If, instead, auction revenue funded deductions or fixed tax credits, such tax reform would have a lesser effect (and perhaps no effect) on incentives to work and invest.

In general, auctioning generates revenue that can be put toward innumerable uses. Use of auction revenue to reduce tax rates is just one example. Other socially valuable uses of revenue could include reduction of the federal debt (including offsetting a cap's potentially adverse fiscal impacts), or funding desirable spending programs (for example, research and development). On the other hand, some government uses of auction revenue may generate less economic value than could be realized by private sector use of those funds. Thus, the opportunity to reduce the aggregate cost of a climate policy through auctioning, rather than freely distributing allowances, depends fundamentally on the use to which auction revenues are ultimately put.

While auctioning has the potential to reduce a climate policy's economy-wide costs, depending on how auction revenues are used, free distribution of allowances provides an opportunity to address the distribution of a climate policy's economic impacts. Free distribution of allowances can be used to redistribute a cap's economic burdens in ways that mitigate impacts on the most affected entities, and a sensible principle for allocation would be to try to compensate the most burdened sectors and individuals. Such redistribution of impacts may help establish consensus on a climate policy that achieves meaningful emission reductions.

Because free allocations may increase a cap's overall cost, it is important to consider what share of allowances need to be freely distributed to meet specific compensation objectives. A permanent allocation of all allowances to affected firms would, in aggregate, significantly overcompensate them for their financial losses (Goulder 2000; Bovenberg and Goulder 2003; Smith, Ross, and Montgomery 2002). This is the case because much of the cost that a cap-and-trade system initially imposes on firms will be passed on to consumers in the form of higher prices. In effect, before any free allocation, firms are already partially compensated by changes in prices that result from the cap. Thus, freely allocating *all* allowances in perpetuity to affected firms would both overcompensate them in aggregate, and use up resources that could otherwise be put toward other uses.

Faced with important differences in the implications of free allocation and an auction, the best alternative is to *begin* with a hybrid approach wherein half of the allowances are *initially* auctioned and half are freely distributed to entities that are burdened by the policy, including suppliers of primary fuels, electric power producers, energy-intensive manufacturers, and particularly trade-sensitive sectors. The share of allowances that are freely distributed should decline over time, until there is no free allocation 25 years into the program. This is because over time the private sector will have an opportunity to adjust to the carbon constraints, including industries with long-lived capital assets. Thus, the justification for free distribution diminishes over time. In the short term, however, free distribution provides flexibility to address distributional concerns that might otherwise impede initial agreement on a policy. The half that are initially auctioned will generate revenue that can be used for public purposes, including compensation for program impacts on low-income consumers, public spending for related research and development, reduction of the Federal deficit, and reduction of distortionary taxes.

Why this particular pattern of beginning with a 50-50 auction-free allocation, moving to 100% auction over 25 years? This time-path of the numerical division between the share of allowances that is freely allocated and the share that is auctioned is consistent with analyses which have been carried out of the share of allowances that would need to be distributed freely to compensate firms for equity losses. In a series of analyses that considered the share of allowances that would be required *in perpetuity* for full compensation, Bovenberg and Goulder (2003) found that 13 percent would be sufficient for compensation of the fossil fuel extraction sectors, and in a scenario consistent with the Bovenberg and Goulder study, Smith, Ross, and Montgomery (2002) found that 21 percent would be needed to compensate primary energy producers and electricity generators.

The time-path recommended here for an economy-wide program — 50 percent of allowances initially distributed freely, with this share declining steadily (linearly) to zero after 25 years — is equivalent in terms of present discounted value to perpetual allocations (as those previously analyzed) of 15 percent, 19 percent, and 22 percent, at real interest rates of 3, 4, and 5 percent, respectively. Hence, the recommended allocation is consistent with the principal of targeting free allocations to burdened sectors in proportion to their relative burdens. It is also pragmatic to be more generous with the allocation in the early years of the program.

2.6 Credits (Offsets) for Specified Activities

The upstream program should include selective use of the credit mechanism. First, credits should be issued for major non-combustion uses of fossil fuels, such as in some petrochemical feedstocks, as well as fuel exports. Second, credits should be issued for carbon capture and storage (CCS). Emission reductions from CCS technologies can be readily measured, and because there is no incentive to install CCS equipment absent a climate policy, emission reductions achieved by CCS are clearly additional. As CCS technologies may play a significant role in achieving long-run emission reduction goals (U.S. Energy Information Administration 2007; Deutch and Moniz 2007), this credit mechanism is an essential component of the upstream cap.

Third, a program of credits for selected cases of biological sequestration through land use changes should be included. A cost-effective portfolio of climate technologies in the United States would include a substantial amount of biological carbon sequestration through afforestation and retarded deforestation (Stavins 1999; Stavins and Richards 2005; Lubowski, Plantinga, and Stavins 2006). Translating this into practical policy will be a considerable challenge, however, because of concerns about monitoring and enforcement, additionality, and permanence (Plantinga 2007).

Fourth, provision should be made to provide coverage over time of non-CO₂ greenhouse gases. Although CO₂ is by far the most important anthropogenic greenhouse gas (84 percent of radiative forcing linked with emissions in 2005), it is by no means the only greenhouse gas of concern. Carbon dioxide, methane (CH₄), nitrous oxide (N₂O), and three groups of fluorinated gases — sulfur hexafluoride (SF₆), HFCs, and PFCs — are the major greenhouse gases and the focus of the Kyoto Protocol. The non-CO₂ GHGs are significant in terms of their cumulative impact on climate change, representing about 16 percent of radiative forcing in 2005. And because some emission reductions could be achieved at relatively low cost, their inclusion in a program would be attractive in principle (Paltsev *et al.* 2007a).

The sources of some of these gases are large in number and highly dispersed, making their inclusion in a cap-and-trade program problematic. The answer may be to phase in regulation selectively over time with credit (offset) mechanisms, being careful to grant credits in CO₂-equivalent terms only for well-documented reductions. Over time, such approaches could be developed for industrial emissions of methane and NO₂ and for the manufacture of key industrial gases in the case of refrigerants (HFCs), circuits (PFCs), and transformers (SF₆). Thus, cap-and-trade of non-CO₂ GHGs would likely combine upstream and downstream points of regulation.

2.7 *Linkage with Other Cap-and-Trade Systems and Other Nations' Policies*

Three distinct linkage issues are important. These are: the relationship of the national cap-and-trade system with existing state and regional systems in the United States; the linkage of the cap-and-trade system with other such systems in other parts of the world; and — more broadly — the relationship between the cap-and-trade system and other nations' climate policies.

First, there is the reality of various state and regional cap-and-trade systems for greenhouse gases in the United States. In the absence of a national climate policy, ten northeast states have developed a downstream cap-and-trade program among electricity generators in their Regional Greenhouse Gas Initiative, and California is considering implementing a cap-and-trade program at the state level. The economy-wide, national, upstream cap-and-trade system could take the place of any regional, state, and local systems to avoid duplication, double counting, and conflicting requirements (Stavins 2007). It is likely that a decision will be reached on a national cap-and-trade system before any of the regional or state programs have actually been implemented.

In the long run, linking of the U.S. cap-and-trade system with cap-and-trade (CAT) systems in other countries or regions, such as the European Union Emissions Trading Scheme, will clearly be desirable to reduce the overall cost of reducing GHG emissions and achieving any global GHG concentration targets (Jaffe and Stavins 2007). But there is a question of what level and type of linkage is desirable in the early years of the development of a U.S. cap-and-trade system. In the short term, it may be best for the United States to focus on linkage with emission reduction credit (ERC) programs, such as the Kyoto Protocol's Clean Development Mechanism (CDM).

First, by tapping low-cost emission reduction opportunities in developing countries, linkage of the U.S. system with CDM has a greater potential to achieve significant cost savings for the United States than does linkage with CATs in other industrialized countries (where abatement costs are more similar to those in the United States). Second, linkage with an ERC system such as CDM can only have the effect of decreasing domestic allowance prices, since transactions are unidirectional, i.e., U.S. purchases of (low-cost) CDM credits. Third, the U.S. may have to choose between adopting a cost containment mechanism and linking with cap-and-trade systems in other countries. It appears unlikely that the European Union would agree to linking its Emissions Trading Scheme with a U.S. system that employed a safety-valve or other such cost-containment measure. On the other hand, the U.S. could link with ERC systems, such as the CDM, even with a cost-containment measure in place.

Fourth, given that other CATs, such as the European Union's system, will likely be linked with CDM, linking the U.S. system with CDM will have the effect of indirectly linking the U.S. system with those other CATs, but in ways that avoid the short-term problems identified above. Fifth, such indirect linkage should reduce concerns about additionality normally associated with

linking with CDM. If another country or region (for example, the European Union) has already linked with CDM, many of the credits that the U.S. system would ultimately purchase would be used by other linked CATs if the United States did not link with CDM. Hence, for these credits, there is no incremental additionality concern regarding the U.S. decision to link with CDM. Any U.S. use of these credits would result in emission reductions in the other linked CATs that would otherwise have used the credits. Sixth, the indirect linkage created by a U.S. link with CDM can achieve some and perhaps much of the cost savings that would arise from direct linkage with other CATs. This is because CDM credits can be sold on the secondary market, and so will ultimately go to the linked CAT with the highest allowance price, pushing the allowance prices of the various CATs toward the convergence that would be achieved by direct linkage among CATs.

The fact that climate change is a global-commons phenomenon means that it can be sensible to condition the goals and operations of the U.S. cap-and-trade program on the GHG emissions reductions efforts that other countries are employing. One approach is to include a provision for the overall U.S. emissions cap to be tightened when and if the President or the Congress determine that other major CO₂-emitting nations have taken specific climate policy actions. Such “issue linkage” — making the cap contingent upon the actions of other key countries — can make sense, particularly absent U.S. participation in a binding international agreement. This links the *goals* of the U.S. system with other countries’ actions.

In addition, the *operation* of the cap-and-trade system should be linked with the actions of other key nations. As part of the cap-and-trade program, imports of specific highly carbon-intensive goods (in terms of their emissions generated during manufacture) from countries which have not taken climate policy actions comparable to those in the United States should be required to hold appropriate quantities of allowances (mirroring the allowance requirements on U.S. sources). These allowances can be purchased from any participants in the domestic cap-and-trade system. This mechanism, if properly designed and implemented, can help establish a level playing-field in the market for domestically produced and imported products, and thereby can serve to reduce emissions leakage and induce key developing countries to join an international agreement (Morris and Hill 2007).

There are some understandable concerns with such a mechanism. First, there is the economist's natural resistance to tampering with free international trade in order to achieve other ends. Second, there is the difficulty of making the needed calculations of appropriate quantities of allowances on imports of manufactured goods. Third, there is the inescapable irony that the United States might adopt a mechanism for use with other countries, which had recently been proposed by Europeans for use against the United States (although with a border tax) because of U.S. non-ratification of the Kyoto Protocol. More broadly, there is the risk that this mechanism would be abused and inappropriately applied as a protectionist measure.

These concerns can be addressed by properly constraining the mechanism to apply only to primary highly energy-intensive commodities — such as iron and steel, aluminum, cement, bulk glass, paper, and, for that matter, fossil fuels. The requirement would not apply to countries that are taking comparable actions to reduce their GHG emissions, and exemptions could be provided for countries with very low levels of GHG emissions and the lowest levels of economic development.

In order to be compatible with World Trade Organization rules, it is key that the burden imposed on imported and domestic goods be roughly comparable, and that there not be

discrimination among nations with similar conditions (Frankel 2005; Pauwelyn 2007). Also, this requirement should become binding only after ten years, to allow time for an international climate agreement to be negotiated that includes all key countries in meaningful ways and thereby obviates the need for the mechanism (Aldy and Stavins 2007).

2.8 *Associated Climate Policies*

The price signals generated by a well-functioning upstream cap-and-trade system will be insufficient for their purpose if there are remaining market failures that render those price signals ineffective. For example, there may be market failures other than the environmental externality of global climate change associated with energy-efficiency investments. If the magnitude of these non-environmental market failures is large enough and the cost of correcting them small enough to warrant policy intervention, then an argument can be made to attack these other market failures directly (Jaffe, Newell, and Stavins 1999).

Examples of such relevant market failures include information problems that lead consumers to under-value expected energy cost savings when purchasing energy-consuming durable goods. Likewise, there is the principal-agent problem of landlords who may under-invest in energy-efficient appliances, because electricity costs are paid by tenants. Perhaps most important is the public good nature of research and development, which leads to under-investment in R&D because knowledge generated may not be exclusive and so economic returns cannot be fully captured. To achieve the desired levels of investment, additional public policies — of various kinds, beyond the price signals generated by the cap-and-trade system — may be necessary (National Commission on Energy Policy 2004, 2007).

3. ECONOMIC ASSESSMENT

A considerable number of analytical models have been employed over the past several years to estimate the aggregate costs (and in some cases, the distributional impacts) of a cost-effective set of emissions-reduction actions to achieve various national CO₂ and GHG targets. Two models have had a distinctly U.S. focus, and have been used to give particular attention to the costs associated with domestic cap-and-trade systems: the National Energy Modeling System (NEMS) of the U.S. Department of Energy (U.S. Energy Information Administration 2007), and the Emissions Prediction and Policy Analysis (EPPA) model of the Massachusetts Institute of Technology's Joint Program on the Science and Policy of Global Change (Paltsev *et al.* 2007a, 2007b).

To provide illustrative empirical cost estimates, I draw upon recent results from MIT's EPPA model, both because of the recent vintage of the analysis and because the model was applied by its authors (Paltsev *et al.* 2007a, 2007b) to examining an upstream cap-and-trade system that is — in its stylized form — close to what is described here.

The first illustrative trajectory involves stabilizing CO₂ emissions at their 2008 level over the period from 2012 to 2050. This trajectory, in terms of its cumulative cap, lies within the range defined by the 2004 and 2007 recommendations of the National Commission on Energy Policy (2004, 2007). The second illustrative trajectory — also defined over the years 2012-2050 — involves reducing CO₂ emissions from their 2008 level to 50 percent below their 1990 level by 2050.

This trajectory — defined by its cumulative cap — is consistent with the lower end of the range proposed by the U.S. Climate Action Partnership (2007).

The tradable CO₂ allowances have value because of their scarcity, and it is their market-determined price that provides incentives for cost-effective emissions reductions and investments that bring down abatement costs over time. As the required emissions reductions (relative to BAU) increase over time under both cap trajectories (Table 1), the market prices of the allowances also increase, rising from \$18/ton of CO₂ in 2015 to \$70/ton of CO₂ in 2050 for the less aggressive policy, and rising from \$41/ton of CO₂ in 2015 to \$161/ton of CO₂ in 2050 for the more aggressive policy (Table 2).

Fossil fuel prices are also predicted to change as a result of the cap-and-trade system, because of effects on the supply and demand for those fuels in various markets. As Table 2 indicates, the net effect of both caps on coal and petroleum prices is to depress those prices *relative* to what they would be in the absence of climate policy, because of reduced fuel demand. It is important to note, however, that although these prices include the effects of allowance prices on fossil fuel supply and demand, they do not include the cost of allowances *per se*.

As indicated above, the cap-and-trade system has the effect of reducing demand for fossil fuels relative to BAU conditions and hence reducing fossil fuel prices *relative* to what those prices would be in the absence of policy. There is an important distinction, however, between the price of fuels themselves (Table 2) and the cost of using those fuels, which is illustrated in Table 3. For sample allowance prices of \$25, \$50, and \$100/ton of CO₂, the added cost is estimated for major fuels, including crude oil, gasoline, heating oil, wellhead natural gas, residential natural gas, and utility coal. These added costs of allowances to fuel users (which do not include the adjustment for the effects of the cap-and-trade policies on producer prices from Table 2) are compared with the average price of the respective fuels over a recent period of time.

The cap-and-trade system, like any regulatory initiative, affects the behavior of individuals and firms, causing reallocation of resources, and thereby causing economic output to grow more slowly than it would in the absence of the policy. Impacts on gross domestic product (GDP) are measured relative to no policy (BAU), and so reductions in GDP do not indicate that output would be lower than current levels, but rather that output would be lower than it would otherwise be expected to be (Table 4).

Consistent with findings from other studies, the analysis indicates significant but affordable impacts on GDP, generally reductions below BAU of less than one-half of one percent in each year of the program for the less aggressive cap trajectory and ranging up to one percent below BAU each year for the more aggressive policy (Table 4). These impacts on GDP by 2050 are equivalent to average annual GDP growth in the BAU case of 2.901 percent, and average annual GDP growth of 2.895 percent and 2.891 percent under the two cap trajectories, respectively.

Despite the fact that aggregate impacts on economic output (GDP) and welfare are relatively small, there can be very substantial impacts on particular sectors or groups of people. Regardless of how allowances are distributed, most of the cost of the program will be borne by consumers, facing higher prices of products, including electricity and gasoline — impacts that will continue as long as the program is in place. Also, workers and investors in the energy sectors and energy-intensive industries will experience losses in the form of lower wages, job losses, or reduced stock values.

Such impacts are temporary, and workers or investors who enter an industry after the policy takes effect typically do not experience such losses (Dinan 2007). The fact that the policy is phased in gradually provides more time for firms and people to adapt.

The cost impacts can be regressive, because lower income households spend a larger share of their income than wealthier households, and energy products account for a larger share of spending by low-income households than wealthier households. But the distributional impacts will depend greatly on the specifics of policy design, including how allowances are allocated and how auction revenues are used.

Certain sectors and firms will be particularly affected, including fossil fuel producers, the electricity sector, and energy-intensive industries. Coal production will be the most affected because coal is the most carbon-intensive fuel and opportunities exist for electricity generators and some industrial consumers to switch to less carbon-intensive fuels. Petroleum sector output will be less affected, partly because demand for gasoline and other petroleum products is fairly insensitive to increased prices, at least in the short-term. And it is uncertain whether a cap would benefit or adversely affect output and profitability of natural gas producers (U.S. Energy Information Administration 2003, 2006).

Among firms that consume fossil fuels and electricity, impacts will likely be most pronounced in energy and emissions-intensive industries (Bovenberg and Goulder 2003; Smith, Ross, and Montgomery 2002; U.S. Energy Information Administration 2003; Jorgensen *et al.* 2000). For example, some of the most affected industries will be petroleum refiners and manufacturers of chemicals, primary metals, and paper. Refiners experience both increased production costs for their production-related emissions and reduced demand as consumers seek to limit emissions from the use of petroleum products. Among industries experiencing similar increases in their costs, impacts will be greatest in globally competitive industries that are least able to pass through higher costs without experiencing reduced demand for their output.

Industry-level impacts may obscure significant variation in firm-level impacts within an industry. The electricity sector offers an important example of this point. Regional variation in electricity sector impacts will be greater than in many other sectors because of regional differences in the composition of power plants (including fuel type), physical limits on interregional electricity trading, and state regulation of electricity markets. Increases in the cost of electricity generation depend on the carbon-intensity of a region's generation, which varies widely across the country.

While attention often focuses on a cap's impacts on particular industries, the ultimate burden will be borne by households primarily in the form of increased expenditures on energy and other goods and services, but also through changes in labor income (including job losses) and investment income (i.e., stock and mutual fund returns) that arise from impacts on firms. Higher fuel prices will likely have a regressive effect on households, although the degree of regressivity may not be very great (Dinan 2007). Further, this regressivity may be counterbalanced by the fact that adverse impacts on investment returns resulting from a cap's effect on the profitability of firms will fall most heavily on high-income households.

There are also distributional implications of the allowance allocation, and the aggregate value of allowances will be much greater than the total cost burden to the economy. The value of allowances will be two to four times greater than the total cost of the program in most years under

either of the cap trajectories. Therefore, even a partial free distribution of allowances provides an opportunity to address the distributional cost burdens of the policy by using allowances to compensate the most burdened sectors and individuals.

4. COMPARISON WITH ALTERNATIVE APPROACHES

The alternatives to the cap-and-trade approach most frequently considered by policy makers for the purpose of reducing CO₂ and other GHG emissions are standards-based policies. In addition, among economists and some policy analysts, there has been discussion about the possible use of carbon taxes.

4.1 *Standards Based Policies*

Technology or performance standards are a commonly proposed means of achieving emission reductions. Examples include efficiency standards for appliances, vehicle fuel-economy standards, best available control technology standards, and renewable portfolio standards for electricity generators.

Because of practical limitations, most standards to address CO₂ emissions would target energy use or emission rates from new capital equipment, such as appliances, cars, or electricity generators. The fact that standards would affect new, but not existing equipment limits the opportunity for near-term emission reductions. It also makes the level and timing of those reductions dependent on the rate of capital stock turnover, and thereby difficult to predict. Moreover, by increasing the cost of new capital stock without affecting the cost of using the existing capital stock, standards on new sources have the perverse effect of creating incentives to delay replacement of existing capital stock, which can significantly delay the achievement of emission reductions (Stavins 2006).

When considered as an alternative to a well-designed cap-and-trade system, standards-based approaches are less cost-effective. Administrative limitations constrain the scope of sources that can be covered by a standards-based approach, compared with an upstream, broad-based cap-and-trade system, and standards may not target all determinants of emissions from covered sources. Consequently, they may not bring about many types of potentially cost-effective emission reductions. Also, standards often impose uniform requirements, even though the cost of emission reductions achieved by such standards may vary widely across regulated entities (Newell and Stavins 2003).

Standards have also been proposed as complements to market-based policies. On the one hand, standards may needlessly restrict the flexibility that allows market-based policies to minimize the cost of achieving emission targets. If standards are applied within the umbrella of an economy-wide CO₂ cap-and-trade system, the standards will offer no additional CO₂ benefits, as long as the cap-and-trade system is binding, but depending upon the nature of the standard and its associated costs, its placement can drive up aggregate costs. On the other hand, as emphasized above, some market failures affecting the development and adoption of less emissions-intensive technologies may not be addressed by a cap-and-trade (or carbon tax) policy. Simply increasing the cost of emitting GHGs will not address the core sources of such market failures.

4.2 Carbon Taxes

Both a carbon tax and a cap-and-trade system create a carbon price signal, but there is a fundamental difference in the way in which the level of that carbon price signal is determined. A carbon tax fixes the price of CO₂ emissions, and allows the quantity of emissions to adjust, whereas a cap-and-trade system fixes the quantity of aggregate emissions, and allows the price of CO₂ emissions to adjust.

A carbon tax (if implemented upstream and economy-wide) would appear to have some advantages over an equivalent upstream cap-and-trade system. First is the simplicity of the carbon tax system, in which firms would not need to manage and trade allowances, and the government would not need to track allowance transactions and ownership. Experience with previous cap-and-trade systems, however, indicates that the costs of trading institutions are not significant. Whether a policy as significant as a meaningful national carbon tax would turn out to be simple in its implementation is an open question. Second, the tax approach avoids the political difficulties related to making allowance allocations among economic sectors, but would — on the other hand — create pressures for tax exemptions.

Third, a carbon tax would raise revenues that can be used for beneficial public purposes. Of course, an auction mechanism under a cap-and-trade system can do the same. Fourth, a tax approach eliminates the potential for price volatility that can exist under a cap-and-trade system. Some emissions trading markets have exhibited significant volatility in their early years, including: the U.S. NO_x Budget program (where prices increased in the presence of uncertainty about whether Maryland, a net supplier, would enter the program on time); the RECLAIM program in southern California (where price spikes were linked with flawed design and problems with electricity deregulation); and the European Union Emissions Trading Scheme (where a dramatic price crash occurred when data revealed that the overall allocation had been *above* the BAU level). From an economic perspective, it makes sense to allow emissions to vary from year to year with economic conditions that affect aggregate abatement costs; and this happens automatically with a carbon tax. With a cap-and-trade system, this temporal flexibility needs to be built in through provisions for banking and borrowing, as described above.

There are also a set of apparent disadvantages of carbon taxes, relative to a cap-and-trade regime, that merit consideration. First among these is the over-riding resistance to new taxes in the current political climate. Second, in their simplest respective forms (a carbon tax *without* revenue recycling, and a cap-and-trade system *without* auctions), a carbon tax is more costly than a cap-and-trade system to the regulated sector, because with the former firms incur both abatement costs and the cost of tax payments to the government. In the case of the simplest cap-and-trade system, the regulated sector experiences only abatement costs, since the transfers associated with allowance purchase and sale remain within the private sector.

Third, cap-and-trade approaches leave distributional issues up to politicians, and provide a straightforward means to compensate burdened sectors. Of course, the compensation associated with free distribution of allowances based on historical activities can be mimicked under a tax regime, but it is legislatively more complex. The cap-and-trade approach avoids likely battles over tax exemptions among vulnerable industries and sectors that would drive up the costs of the program, as more and more sources (emission-reduction opportunities) are exempted from the program, thereby simultaneously compromising environmental integrity. Instead, a cap-and-trade

system leads to battles over the allowance allocation, but these do not raise the overall cost of the program nor affect its climate impacts. Some observers seem to worry about the political process' propensity under a cap-and-trade system to compensate sectors that effectively claim burdens (through free allowance allocations). A carbon tax is sensitive to the same pressures, and may be expected to succumb to them in ways that are ultimately much more harmful. This is the crucial political-economy distinction between the two approaches.

Fourth, a carbon tax provides much less certainty over emissions levels (in exchange for greater certainty over costs). Most climate policy proposals are for progressively greater cuts in emissions over time. Cap-and-trade is fundamentally well suited to this because it is a quantity-based approach. Progress under a carbon tax will be uncertain, mainly due to variations in economic conditions.

Fifth and finally, a cap-and-trade system is much easier to harmonize with other countries' carbon mitigation programs, which are more likely to employ cap-and-trade than tax approaches. Cap-and-trade systems generate a natural unit of exchange for harmonization: allowances denominated in units of carbon content of fossil fuels (or CO₂ emissions).

Despite the differences between carbon taxes and cap-and-trade systems in specific implementations, the two approaches have much in common. Differences between the two approaches can begin to fade when various specific implementations of either program are carried out. Hybrid schemes that include features of taxes and cap-and-trade systems blur the distinctions between the two (Parry and Pizer 2007). In terms of the allocation mechanism, the government can auction allowances in a cap-and-trade system, thereby reproducing many of the properties of a tax approach. Mechanisms that deal with uncertainty in a cap-and-trade system also bring it close to a tax approach, including a cost containment mechanism that places a cap on allowance prices, banking that creates a floor under prices, and borrowing that provides flexibility similar to a tax. To some degree, the dichotomous choice between taxes and permits can turn out to be a choice of design elements along a policy continuum.

In the meantime, debate continues among economists regarding cap-and-trade and carbon taxes. In a recent comparison of these two approaches, the Hamilton Project staff at the Brookings Institution concluded that a well-designed carbon tax and a well-designed cap-and-trade system would have similar economic effects (Furman, Bordoff, Deshpande, and Noel 2007). Hence, they concluded, the two primary questions that should be used to decide between these two policy approaches are: (1) which is more politically feasible; and (2) which is more likely to be well-designed? In the context of the United States (and many other countries, for that matter), the answer to the first question is obvious. For the political economy reasons I described above, the answer to the second question also favors cap-and-trade. In other words, it is important to identify and design policies that will be "optimal in Washington," not just from the perspective of Cambridge, New Haven, or Berkeley.

5. SUMMARY AND CONCLUSIONS

The need for a domestic U.S. policy that seriously addresses climate change is increasingly apparent. A cap-and-trade system is the best and most likely approach for the United States in the short to medium term. Besides providing greater certainty about emissions levels, cap-and-trade

offers an easy means (partial free distribution of allowances) of compensating for the inevitably unequal burdens imposed by climate policy; it is straightforward to harmonize with other countries' climate policies; it avoids the current political aversion in the United States to taxes; and it has a history of successful adoption.

The system outline in this article has several key features. It imposes an upstream cap on CO₂ emissions (carbon content measured at the point of fuel extraction, refining, distribution, or importation), with gradual inclusion of other greenhouse gases, to ensure economy-wide coverage while limiting the number of entities to be monitored. It sets a gradual downward trajectory of emissions ceilings over time, to minimize disruption and allow firms and households time to adapt. It also includes mechanisms to reduce cost uncertainty; these include provisions for banking and borrowing of allowances, and possibly a cost containment mechanism (such as the sale of additional allowances during severe price spikes, with the revenues dedicated to bringing about additional emissions reductions) to protect against price volatility.

Initially, half of the program's allowances would be allocated through auctioning and half through free distribution, primarily to those entities most burdened by the policy. This arrangement should help limit potential inequities while bolstering political support. The share distributed for free would phase out gradually over twenty-five years. The auctioned allowances would generate revenue that could be used for a variety of worthwhile public purposes. To increase the program's short-term cost-effectiveness and create long-term incentives for technological development, entities that successfully implement carbon sequestration (biological or underground) would be eligible for offsets.

The system would operate at the federal level, eventually asserting supremacy over all regional, state, and local systems, while building on any institutions already developed at those levels. The system would also provide for linkage with international emissions reduction credit arrangements, harmonization over time with effective cap-and-trade systems in other countries, and appropriate linkage with other actions taken abroad to maintain a level playing field between imports and import-competing domestic products. To address potential market failures that might render the system's price signals ineffective, certain complementary policies should be implemented, for example in the areas of consumer information and research and development.

Like other market-based emissions reduction schemes, the one described here reduces compliance costs by offering regulated entities: rather than mandate specific measures on all sources, it allows emissions to be reduced however, wherever, and, to a great extent, whenever they are least costly. To illustrate the potential cost savings, this article has reported empirical cost estimates for two hypothetical time trajectories for emissions caps. The first stabilizes CO₂ emissions at their 2008 level by 2050, whereas the second reduces emissions from their 2008 level to 50 percent below the 1990 level by 2050. Both are consistent with the often cited global goal of stabilizing CO₂ atmospheric concentrations at between 450 and 550 ppm, provided all countries take commensurate action. The analysis found significant but affordable impacts on GDP under both trajectories: generally below 0.5 percent a year for the less aggressive trajectory, and ranging up to 1 percent a year for the more aggressive one.

We also explored the distributional implications of the program. Illustrative estimates—which do not account for the offsetting effects of possible free allocation of allowances or redistribution of auction revenues—indicate a relatively small burden on fossil fuel producers (about

4 percent of the total), because most of the costs would be passed on to customers. Fossil fuel-fired electricity generators also would bear a relatively small share, about 7 percent, for analogous reasons. Business and industry would bear nearly 30 percent of the total cost burden through their primary energy use, and about 25 percent through their electricity use, for a total of about 55 percent. The remaining roughly 35 percent of costs would be borne by households.

The impact of any U.S. policy will ultimately depend on the actions of other nations around the world. Without an effective global climate agreement, each country's optimal strategy is to free-ride on the actions of others. But if all countries do this, nothing will be accomplished, and the result will be the infamous tragedy of the commons. A cooperative solution—one that is scientifically sound, economically rational, and politically pragmatic—must remain the ultimate goal. Given these realities, a major strategic consideration in initiating a U.S. climate policy should be to establish international credibility. The cap-and-trade system described and assessed in this article offers a way for the United States to demonstrate its commitment to an international solution while making its own real contribution to addressing climate change.

Table 1: Anticipated CO₂ Emissions Reductions Under Two Illustrative Caps
(Million Metric Tons)

Scenario ^a		2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
BAU	Emissions	5984	6517	6995	7357	7915	8518	9283	10013	10871	11656
Stabilize	Emissions	5984	6517	6328	6287	6132	6290	7265	7605	7126	7175
	Reduction ^b	0	0	-667	-1070	-1783	-2228	-2018	-2408	-3745	-4481
	% Reduction ^c	0	0	-10%	-15%	-23%	-26%	-22%	-24%	-34%	-38%
50% b/1990	Emissions	5984	6517	5740	5443	4914	4085	5169	4650	3588	2945
	Reduction	0	0	-1255	-1914	-3001	-4433	-4114	-5363	-7283	-8711
	% Reduction	0	0	-18%	-26%	-38%	-52%	-44%	-54%	-67%	-75%

SOURCE: Paltsev, *et al.* 2007b, pp. 1, 2, 3.

^a“BAU” (business as usual) is the reference case from Paltsev *et al.* 2007a,b; “Stabilize” is based on the 287 cumulative CO₂-e bmt case from Paltsev *et al.* 2007a,b; and “50% b/1990” refers to 2050 emissions capped at 50% below the 1990 level, and is based on the 203 cumulative CO₂-e bmt case from Paltsev *et al.* 2007a,b.

^bCompared with business-as-usual emissions in the same year.

^cCompared with business-as-usual emissions in the same year.

Table 2: Predicted CO₂ and Fossil Fuel Prices^a Under Two Illustrative Caps

	Scenario ^b	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
CO₂ Price^c	BAU	0	0	0	0	0	0	0	0	0	0
	Stabilize	0	0	18	22	26	32	39	47	57	70
	50% b/1990	0	0	41	50	61	74	90	109	133	161
Petroleum Product	BAU	1.0	1.2	1.3	1.5	1.7	1.9	2.0	2.1	2.2	2.3
	Stabilize	1.0	1.2	1.3	1.5	1.6	1.7	1.4	1.4	1.5	1.5
	50% b/1990	1.0	1.2	1.3	1.5	1.5	1.6	1.3	1.4	1.3	1.2
Natural Gas	BAU	1.0	1.1	1.3	1.5	1.7	2.0	2.3	2.7	3.1	3.6
	Stabilize	1.0	1.1	1.2	1.5	1.9	2.4	2.5	2.8	2.8	2.8
	50% b/1990	1.0	1.1	1.2	1.4	1.8	2.1	2.1	2.2	2.2	2.0
Coal	BAU	1.0	1.0	1.1	1.1	1.1	1.2	1.2	1.2	1.3	1.3
	Stabilize	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.1	1.1	1.2
	50% b/1990	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.1	1.1	1.2

SOURCE: Paltsev, *et al.* 2007b, pp. 1, 2, 3.

^aAll fossil fuel prices are price indexes, with 2005 set equal to 1.00. Note that the price indexes do not include the cost of allowances, but do include the effects of changes in fossil-fuel supply and demand (induced by impacts of allowance prices on downstream users of respective fossil fuels).

^b“BAU” (business as usual) is the reference case from Paltsev *et al.* 2007a,b; “Stabilize” is based on the 287 cumulative CO₂-e bmt case from Paltsev *et al.* 2007a,b; and “50% b/1990” refers to 2050 emissions capped at 50% below the 1990 level, and is based on the 203 cumulative CO₂-e bmt case from Paltsev *et al.* 2007a,b.

^cYear 2005 dollars per ton of CO₂-equivalent.

Table 3: Relationship Between CO₂ Allowance Prices and Recent Fuel Prices

Fuel	Average Base Price ^a 2002-2006	Added Fuel Cost for Various Allowance Prices ^b		
		\$25	\$50	\$100
Crude Oil (\$/bbl)	\$40.00	\$11.30 28%	\$22.60 57%	\$45.20 113%
Gasoline (\$/gallon)	\$1.82	\$0.24 13%	\$0.48 26%	\$0.96 53%
Heating Oil (\$/gallon)	\$1.35	\$0.27 20%	\$0.54 40%	\$1.08 80%
Wellhead Natural Gas (\$/mcf)	\$5.40	\$1.38 26%	\$2.76 51%	\$5.52 102%
Residential Natural Gas (\$/mcf)	\$11.05	\$1.39 13%	\$2.78 25%	\$5.56 50%
Utility Coal (\$/short ton)	\$26.70	\$51.20 192%	\$102.40 384%	\$204.80 767%

SOURCE: For base prices, Paltsev *et al.*, 2007a; added fuel costs are from author's calculations, drawing upon Table 5, page 53, in same source.

^a2005 dollars.

^bAdded cost does not include adjustment for the effects of respective cap-and-trade policies on producer prices.

**Table 4: Predicted Aggregate Costs — GDP and Welfare Impacts
Under Two Illustrative Caps**

	Scenario ^a	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050
BAU^b	GDP	11,981	14,339	16,921	19,773	22,846	26,459	30,534	34,929	39,530	44,210
	Welfare	9,656	11,773	13,933	16,342	18,948	22,016	25,414	29,032	32,780	36,553
% Change GDP from BAU	Stabilize	0	0	-0.22	-0.38	-0.55	-0.68	-0.33	-0.29	-0.36	-0.28
	50% b/1990	0	0	-0.51	-0.79	-0.67	-0.56	-1.18	-1.00	-0.61	-0.48
% Change Welfare from BAU	Stabilize	0	0	-0.01	-0.13	-0.36	-0.45	-0.19	-0.12	-0.24	-0.18
	50% b/1990	0	0	-0.04	-0.32	-0.69	-1.08	-0.77	-0.92	-1.28	-1.45

SOURCE: Paltsev, *et al.* 2007b, pp. 1, 2, 3.

^a“BAU” (business as usual) is the reference case from Paltsev *et al.* 2007a,b; “Stabilize” is based on the 287 cumulative CO₂-e bmt case from Paltsev *et al.* 2007a,b; and “50% b/1990” refers to 2050 emissions capped at 50% below the 1990 level, and is based on the 203 cumulative CO₂-e bmt case from Paltsev *et al.* 2007a,b.

^bBillions of year 2005 dollars.

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