



GENERATION TECHNOLOGIES

FOR A CARBON-CONSTRAINED WORLD

The Story in Brief

Planning future generation investments can be difficult in the context of today's high fuel costs and regulatory uncertainties. Of particular concern are sharp changes in the price of natural gas and the possibility of future mandatory limits on the atmospheric release of CO₂. Research on advanced coal, nuclear, natural gas, and renewable energy technologies promises to substantially increase the deployment of low- and non-carbon-emitting generation options over the next two decades. Prudent power providers are likely to invest in a number of these advanced technologies, weighing the advantages and risks of each option to build a strategically balanced generation portfolio.



Climate change presents a challenge that is fundamentally different from the kinds of regional air pollution issues the international community has faced before. The impacts of climate change are likely to vary considerably across geographic regions, occur over a timescale of decades to centuries, and be influenced by all greenhouse gas (GHG) emissions from everywhere on the globe. The actions needed to manage climate risks will involve wholesale infrastructure changes on the part of societies worldwide, as well as long-term commitment to unprecedented technology development and deployment.

The electric power industry will inevitably play a key role in stabilizing GHG emissions, both because fossil-fired power plants represent a major source of carbon dioxide (CO₂) and because electricity generation provides the most promising way to utilize a variety of primary energy resources to meet society's growing energy needs. Some generation technologies, such as nuclear power and renewable resources, inherently produce no or very low GHG emissions. Others, such as advanced combustion options for coal and natural gas, are amenable to integration of CO₂ capture processes, enabling separation and storage for centuries.

Because some of today's CO₂ emissions will reside in the atmosphere for hundreds of years, the atmospheric concentration of CO₂ will continue to rise even if the rate of man-made emissions is initially slowed and then reduced; only when technologies with minimal emissions achieve sufficient global market share will the atmospheric concentration begin to stabilize. A major task for the worldwide electric power industry, therefore, will be to develop and deploy a portfolio of technologies that can provide emissions trajectories consistent with specific goals for stable atmospheric CO₂ concentrations. This task is made particularly difficult by the lack of international consensus over what those goals should be or what effect various concentration levels might have on climate. Target concentrations for stabilization currently

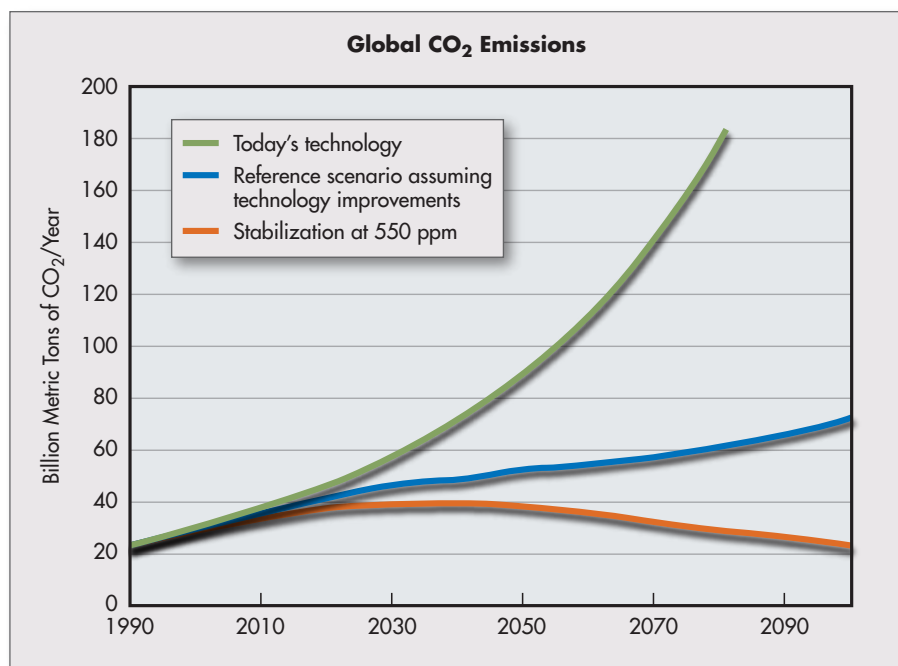
being discussed range from 450 to 750 parts per million (ppm). For any value in this range, the CO₂ emissions reductions that will ultimately be needed will require a substantial replacement of current CO₂-emitting generation technologies.

Need for New Technologies

Stabilizing atmospheric concentrations of GHGs will require development and widespread deployment of power generation technologies that are essentially emissions free—advanced versions of today's nonemitting nuclear and renewable technologies and advanced fossil power systems with reduced CO₂ emissions. Currently, carbon-based fuels account for about 85% of the world's energy use, so reducing CO₂ emissions from fossil fuel combustion will require a massive transition. As a first step, the energy efficiencies of both existing and new fossil-based generating technologies can be increased, and

RD&D on CO₂ capture technologies can be accelerated.

A major factor determining the pace of change will be the time required to bring about an efficient capital stock turnover in electric power plants. According to the U.S. Department of Energy's Energy Information Administration (EIA) forecasts—which assume no constraints on carbon emissions—total electricity sales in the United States will increase 50% between now and 2030, and power plants using coal and natural gas will account for about 90% of new generating capacity. Non-emitting nuclear and renewable resources will provide most of the remaining capacity growth. Using “reference case” assumptions, EIA expects only about half a dozen new U.S. nuclear plants to be built before 2021, taking advantage of tax incentives included in the Energy Policy Act of 2005, with no further additions anticipated once the incentives expire. Substantial reduc-



While near-term climate policies typically target certain percentage reductions in carbon emissions, the longer-term goal is stabilization of atmospheric concentrations of CO₂ at a specified level, such as 550 parts per million (ppm). Future reference scenarios typically assume that energy technologies will improve over time. Improved versions of current technologies are expected to substantially slow the growth in CO₂ emissions but will not lead to stabilization. Widespread deployment of truly advanced, low- and non-emitting technologies will be needed to drive emissions toward zero and stabilize atmospheric CO₂ concentrations.

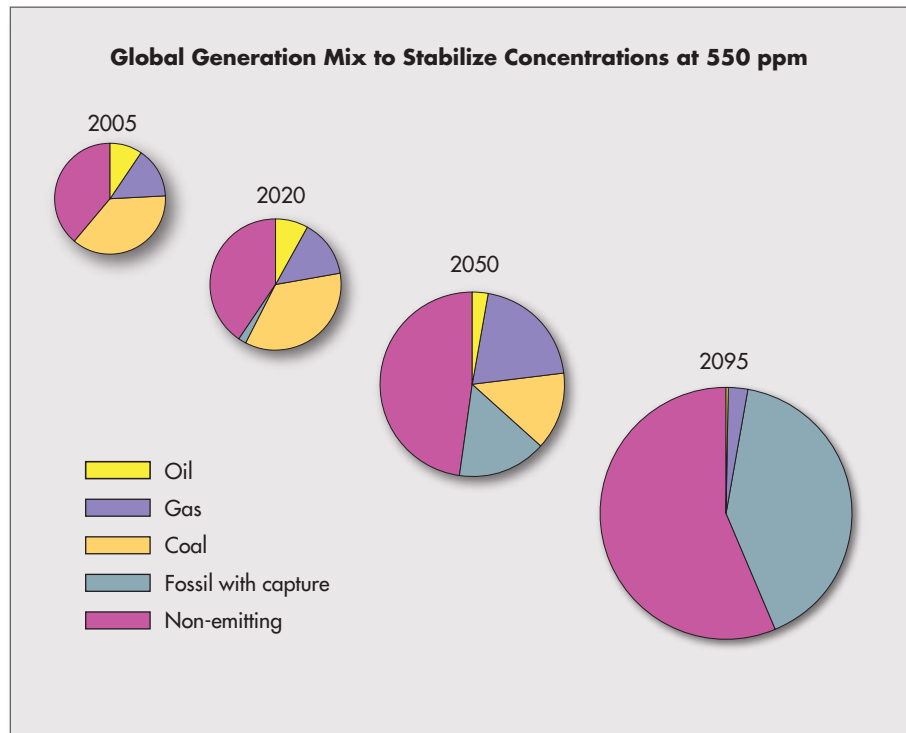
tions in the cost of building new plants, however, as anticipated by many industry experts, could lead to construction of several times more plants over the next two to three decades and fundamentally change CO₂ emissions projections.

Internationally, China is embarking on a major effort to build new, more-efficient coal power plants and plans to build 27 new nuclear power plants by 2020 as well. In India, as in China, coal is expected to remain the dominant fuel, and advanced coal technologies are already being adopted; 8 nuclear plants are under construction there.

Considering the projected demand growth and generation mix, it is crucial that research on carbon capture and advanced generation options be adequately funded to ensure that commercially competitive low- or non-emitting technologies are available to be selected and deployed on a significant scale over the next 20 years. Among industrialized countries, public funding for energy research has been falling for almost two decades, and while the funding level has recently stabilized, only a small fraction is targeted at the suite of new technologies that could play a significant role in atmospheric CO₂ stabilization. Greatly enhanced R&D funding will be needed to develop a broad set of low- or non-emitting technologies that can offer sufficient options to meet future deployment needs. Cost reduction will be a particularly important consideration, according to EPRI technical executive Steve Gehl: "Today, with the exception of nuclear, most non-emitting power generation options are more expensive than conventional power plants. With further technology development, however, carbon-free generation will become increasingly competitive."

Two Key Uncertainties

Assuming sufficient R&D funding and the successful development of several low- and non-emitting generation technologies, the market choices among the new alternatives will depend in large measure on two key uncertainties: the price of nat-



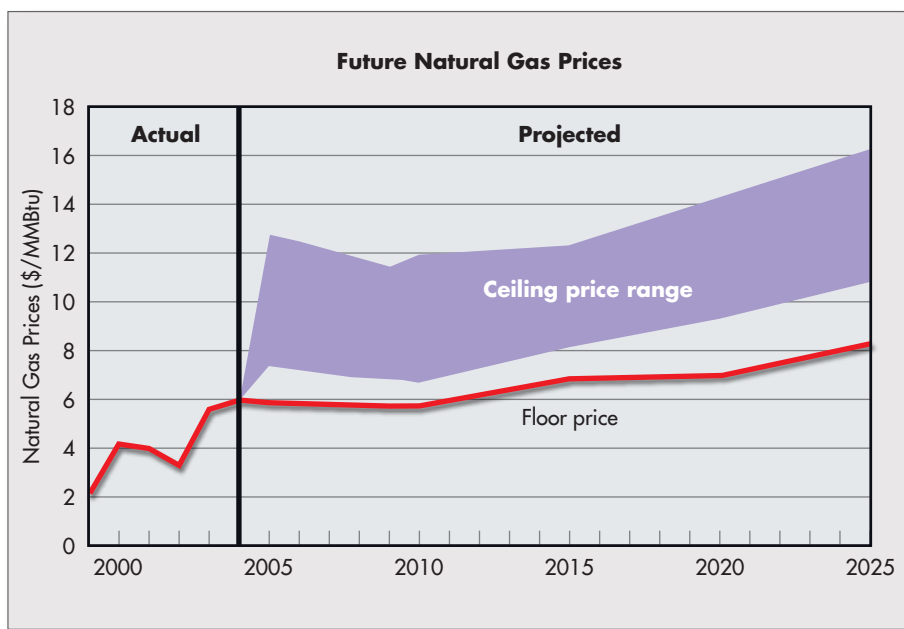
Global electricity use is expected to grow by a factor of 5 by the end of the century. To achieve this growth and contribute to stabilization of atmospheric CO₂ concentrations at 550 ppm, electricity will have to migrate from a generation mix that is mostly carbon-emitting today to one that is essentially non-emitting by 2095. Such a change will require tremendous increases in nuclear and renewable generation and the predominant use of carbon capture and sequestration with fossil-fueled generation.

ural gas and the cost of CO₂ emissions controls and/or market credits.

Over the past five years, the price of natural gas in the United States entered new territory, going from less than \$3 per million Btu (MMBtu) to over \$13 in the last quarter of 2005 and then falling back to \$6 this summer. Winter futures prices are trading at over \$10/MMBtu through 2009. The increase is due to a variety of factors, ranging from declining production to increases in demand to supply interruptions caused by Hurricanes Ivan and Katrina. Over this period, natural gas prices have risen significantly in Europe as well. A particularly disturbing trend for the United States has been the shrinking of domestic gas reserves, both in size and pressure. For many years, exploration in the mature U.S. provinces has primarily targeted low-risk projects, creating an ever-increasing need to drill more wells to offset

rapid declines in production from existing wells. As a result, about half of today's supplies come from wells that are less than three years old.

The largest potential source of gas to relieve the global supply-demand imbalance would come through increasing shipments of liquefied natural gas (LNG). International trade in LNG provides an opportunity to make commercially available some large gas reserves in regions, such as sub-Saharan Africa and South America, that do not have access to major gas pipeline networks. For example, by tapping into vast natural gas resources that were previously uneconomic, Qatar has recently become the world's leading exporter of LNG, which it sells to markets in Asia, Europe, and North America. Even countries with access to pipelines may find advantages in using LNG to increase exports or imports: Iran, for example,



The future price of natural gas is a key uncertainty that will affect generation technology choices over the coming decades. The price of coal is assumed to set the floor price for gas, while the price of oil—itsself a far-from-stable commodity—defines a ceiling. Increased availability and global transport of liquefied natural gas (LNG) is expected to moderate gas prices considerably.

recently pursued a \$70 billion agreement with China to sell 250 million tons of LNG over the next 30 years.

EPRI expects U.S. LNG imports to rise from about 0.65 trillion cubic feet per year (TCF/y) in 2004 to as much as 4.0 TCF/y by 2010. Local opposition to LNG facilities and a variety of regulatory hurdles, however, could slow the pace of development. Meanwhile, the ability of the electric power sector to shift between gas and other fuels provides an effective hedge on electricity prices from spikes in natural gas prices.

The ceiling is set by the cost of fuel oil and distillate, which can be substituted in electricity generation in times of short gas supply and which can help buffer gas price spikes. The implied range of gas prices that reflect this ceiling, however, is very broad—roughly \$7–\$12/MMBtu by 2010. EPRI’s view is that the price floor for natural gas is set by coal, which has also experienced recent price increases, largely because of rising production costs and tight rail capacity. Assuming that coal prices remain relatively steady near today’s levels, the implied

floor price for natural gas would be in the range of \$5.5–\$6/MMBtu for the foreseeable future. Analysts suggest that the gas market will remain quite tight until more LNG terminals come on-line and until the global supply of LNG builds up sufficiently to meet growing demand in the United States, Europe, and Asia.

The other key uncertainty—the cost of CO₂ emissions controls or credits—will ultimately be determined by the target concentration of CO₂ in the atmosphere and the policies chosen to achieve this target. To date, trading in so-called carbon financial instruments has produced a wide range of prices, from less than \$2/metric ton of CO₂ (tCO₂) on the Chicago Climate Exchange (a voluntary U.S. market) to more than \$20/tCO₂ on the European Climate Exchange (a mandatory market), with high volatility. Looking further into the future, a recent EPRI study concluded that, assuming modest new technology development, the cost of CO₂ emissions by 2050 could range from less than \$10/tCO₂ for an atmospheric concentration target

of 650 ppm to more than \$125/tCO₂ for 450 ppm, if economically efficient climate policies were implemented globally.

Electrification and Technology Choice

In the face of such uncertainties, one trend remains clear: electricity is likely to account for a steadily increasing share of overall energy demand. The reason is that a shift from direct consumption of fuels to electricity end use provides the best opportunity to reduce carbon emissions, because the vast majority of low- or non-emitting energy technologies are associated with electricity. The carbon intensity of power generation in the United States has fallen by 10% over the past two decades because of the increased use of nuclear and wind power and a shift from coal to natural gas. For the future, a critical element of climate policy needs to be an acceleration of the trend toward electrification of the economy, coupled with a shift toward non-emitting generation technologies.

If carbon emissions are priced consistently across the economy, electrification—defined as the proportion of kWh electrical energy to total final energy—will increase more rapidly as greater carbon constraints are applied. Today, the U.S. electric power sector accounts for about 17% of final energy. An EPRI study indicates that in the absence of climate policy, electrification is expected to continue, reaching 37% by the end of the century. If there is a decision to stabilize concentrations of CO₂ globally at 550 ppm, we would expect the share of energy produced by electricity in the United States to be over 50% by the end of the century. In addition to offering more opportunities to introduce low- and non-emitting energy sources, the economies of scale and the fixed nature of generation facilities make the deployment of many carbon reduction technologies—such as capture and storage—at power plants cheaper than the application of those technologies to millions of small, dispersed emissions sources, such as vehicle engines and home furnaces.

Ultimately, the choice among available generation technologies will depend on a variety of factors, including resource locations, local preferences, and especially the comparative costs of electricity produced. Higher market prices for carbon credits, for example, will tend to favor nuclear and renewable resources relative to coal and natural gas. Conversely, the uncertainty about future gas prices is so great that the projected costs of power from a natural

gas-combined-cycle (NGCC) plant in 2020 virtually bracket those of most other generating options. For a CO₂ credit price of \$30/tCO₂, for example, electricity from a baseload NGCC plant could be either the lowest-priced option, if natural gas sells for \$3/MMBtu, or the highest-priced option, if gas sells for \$7/MMBtu or more (in 2005 constant dollars).

Given such uncertainties, the best technology strategy is to develop a robust port-

folio of power generation options that will provide decision makers in the future an ample opportunity to respond to changing economic conditions and take into account new knowledge about climate change. To enhance the breadth of response, such options can aim to take advantage of abundant resources (coal), offer long-term resource stability (nuclear), pursue potentially low-cost opportunities (gas), and open new energy frontiers (renewables).



COAL BACKBONE OF U.S. ELECTRICITY SUPPLY

Coal currently accounts for more than half of the electricity generated in the United States and more than three-quarters of that generated in China. It is also the dominant fuel source for power production in India. Because coal is such an important resource in so many major economies, the development and deployment of affordable, efficient new coal technologies that produce less CO₂ is key to meeting targets for reducing CO₂ without risking global economic instability.

Direct Combustion Technologies

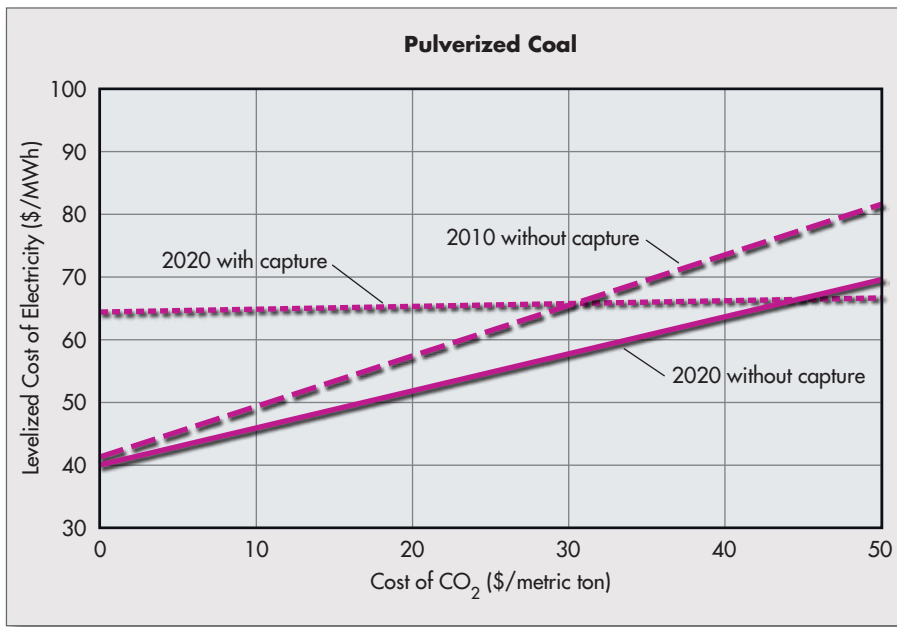
Most plants today use pulverized coal (PC) technology, in which the coal is finely ground, mixed with air, and blown into

a boiler for efficient combustion. High-pressure steam produced in the boiler passes through a steam turbine, which drives an electric generator. The pressure and temperature of the steam produced in the boiler are often used as shorthand to characterize the design features of PC plants. Currently, the majority of coal-fired boilers in the United States are subcritical—meaning that the pressure and temperature are below the critical point of water. Subcritical plants are well established and relatively easy to control, with overall energy conversion efficiencies in the range of about 30% to almost 40% (calculated using the higher heating value of the coal).

Higher efficiencies can be achieved by increasing steam temperature and pressure to supercritical conditions. Some 400 supercritical coal-fired power plants are currently operating around the world, including a large fleet in the United States. To prevent premature wear, supercritical plants require careful control of water chemistry and metal temperatures, but today they are just as reliable as subcritical plants. To gain further efficiency, so-called ultra-supercritical (USC) plant designs

have been introduced in Europe and Asia and are now being developed for the United States as well. Steam temperatures in initial USC units will be about 1100°F (600°C), with the goal for future designs being 1400°F (760°C) or higher, which translates to an energy conversion efficiency of approximately 50%. As USC plant designs cross the 1250°F (670°C) threshold, they will require more-expensive, nickel-based alloys for high-temperature components. A sustained commitment to materials technology development is needed to produce these advanced alloys, address field fabrication and repair issues, gain approval from industry standards organizations and insurers, and optimize plant designs for their use.

Developmental advances are also under way for two other direct combustion technologies. Circulating fluidized-bed (CFB) systems are already being selected for new generation capacity, especially where inexpensive, hard-to-burn fuels such as lignite and solid waste are available. CFB plants operate at relatively low temperatures and thus produce less nitrogen oxide pollutants (NO_x) in the boiler than PC plants, avoiding the need for catalytic postcombustion



The cost of electricity generated from fossil fuels will be affected strongly by whether mandatory carbon constraints are enacted and if so, how expensive it will be to comply. Pulverized coal, long a cost leader, will become quite an expensive option if CO₂ emission costs are high, even with the coming decade's technology improvements. The addition of carbon capture technology will become the more economic choice when CO₂ prices surpass \$45/metric ton.

controls. In addition, the aerodynamically suspended “bed” of a CFB boiler is fed with a sorbent (usually limestone particles) to remove sulfur dioxide (SO₂) pollutants. This approach produces a bit more CO₂, however, which puts CFB technology at a disadvantage relative to PC plants under stringent carbon emissions constraints.

Now oxy-combustion—the burning of pulverized coal in pure oxygen separated from air—has emerged as a potential combustion option for the future. The resultant flue gas has a high CO₂ concentration, mixed with water vapor, particulates, residual oxygen, and SO₂. This alternative is attracting increased attention because the high-concentration CO₂ stream would be more amenable to separation for long-term storage. Advances in systems that can properly manage oxygen combustion and CO₂ recycling and purification will require additional development work before full-scale demonstration, and new methods of oxygen production may be needed to make oxy-combustion technology economical.

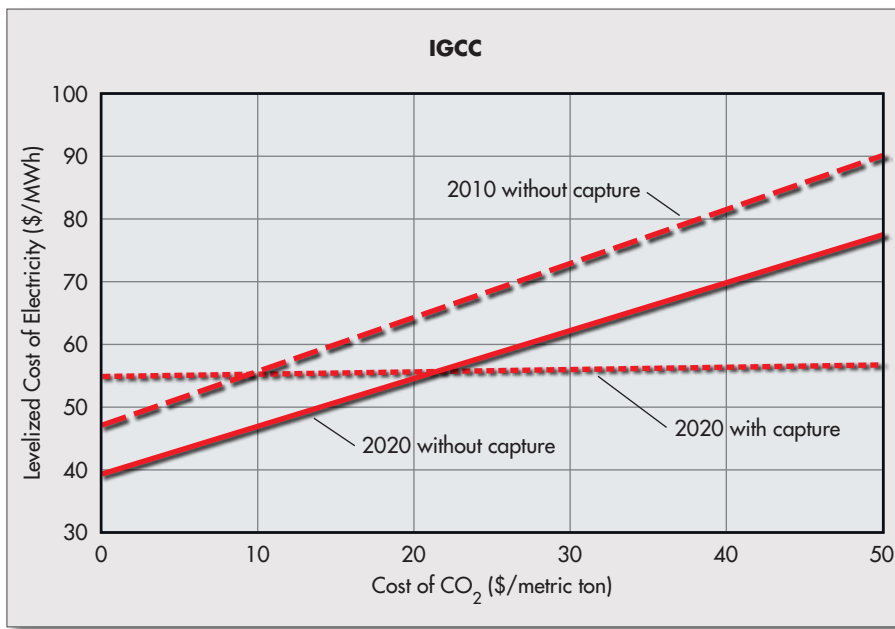
Integrated Gasification-Combined-Cycle (IGCC) Systems

In the IGCC process, coal reacts with oxygen and steam under high temperature and pressure to form a combustible gas composed mainly of hydrogen and carbon monoxide. This “synthesis gas” is cooled, cleaned, and fired in a gas turbine. In a combined (gas and steam) cycle, the hot exhaust from the gas turbine passes through a heat recovery steam generator, which produces steam that drives a second turbine. Because of the heat recovery, IGCC plants can operate at efficiencies approaching 45%. Use of nitrogen diluents in the gas turbine combustor limits NO_x production to about 10 ppm. SO₂ emissions are low as well because of sulfur removal rates greater than 99% during synthesis gas cleaning prior to combustion. IGCC has the added advantage of being amenable to the addition of what is known as a water shift reactor downstream of the gasifier to produce a synthesis gas with mostly hydrogen and CO₂. Commercial processes from the chemical industry can remove CO₂

more economically in this relatively concentrated, high-pressure form than they can remove it from a diffuse flue gas stream at ambient pressure, such as occurs in pulverized-coal (PC) boilers.

The basic IGCC concept was first successfully demonstrated at commercial scale at EPRI's pioneering Cool Water Project, in Southern California, from 1984 to 1989. There are currently two operating coal-based IGCC plants in the United States and two in Europe. The two U.S. projects were supported initially under the Department of Energy's Clean Coal Technology demonstration program but are now operating commercially without DOE support. Because of this experience, IGCC has moved from the demonstration phase to a commercial technology, currently offered by several supplier teams. Although several power generators have announced plans to build IGCC units and have contracted with supplier teams for engineering studies, no plants have yet been built under this new market regime.

While DOE's Clean Coal program concentrates on research, development, and demonstration of promising new coal technologies, EPRI has organized the CoalFleet for Tomorrow initiative to help speed their commercial deployment. This collaborative program involves power generators, equipment suppliers, the government, and other industry stakeholders. CoalFleet focuses on incorporating user-defined requirements and lessons learned from existing IGCC plants into new designs; it is actively working with the power companies now conducting engineering studies. In particular, CoalFleet aims to optimize the technology at a scale matched to state-of-the-art gas turbines, which are now being offered for operation on synthesis gas. In North America and other areas with 60-Hz power grids, this corresponds to an approximately 600-MW two-train plant using FB-class gas turbines. The size of a gasifier-gas turbine train will be larger in Europe, Australia, most of Asia, and other areas that operate on 50-Hz power grids. IGCC train sizes in both



Integrated gasification-combined-cycle systems also become expensive when CO₂ costs rise. However, because carbon is easier to remove from the gasification stream than from pulverized-coal flue gas, the addition of carbon capture technology pays off much earlier for IGCC—at around \$20/metric ton of CO₂.

50-Hz and 60-Hz areas will be larger when the more-advanced G-class and H-class gas turbines are introduced. CoalFleet has also identified opportunities to reduce the cost of IGCC through improvements in industry design requirement consistency, efficiency, gasifier reliability, materials handling, and gas separation systems.

Electricity from the first group of U.S. IGCC plants is expected to cost about 15–20% more than that from conventional PC units with SO₂ and NO_x controls, assuming no requirements for carbon capture. Through active product development by the equipment suppliers, this cost differential may be reduced or eliminated, at least for high-rank coals. For low-rank coals, particularly lignite, further design improvements will be needed to make IGCC more competitive. For any fossil fuel, the cost of IGCC and of competing coal technologies increases substantially if CO₂ capture and storage are required. The incremental cost penalty for removing CO₂ from synthesis gas in an IGCC plant is less than that for removal from the flue gas of a PC plant, but fuel- and site-specific individual cost

analyses must be made in order to compare overall plant economics.

Carbon Capture and Storage

Many component technologies for carbon capture and storage (CCS) have already been developed, but both the size and number of demonstration projects are very small with respect to the scale that will be necessary to mitigate significant future CO₂ emissions. In addition, long-term retention of stored CO₂ will require approval of monitoring techniques and standards at various governmental levels and acceptance by insurers. Another major consideration is the highly diverse nature of potential storage sites, which differ widely in their geologic characteristics, potential for economic co-benefits, and geographic distribution.

The first step in the CCS process is removal of CO₂ from either IGCC synthesis or combustion exhaust gases. Relatively small-scale CO₂ separation systems are commercially available today and are serving the industrial market for CO₂, but major improvements in the cost, perfor-

mance, and operating characteristics will be needed before the large systems required for power plant CO₂ capture can be widely deployed. Among emerging options for large-scale CO₂ removal are new chemical solvents, alternative physical/chemical separation methods, novel systems based on mineralization processes, and concentration of CO₂ in flue gas via high-oxygen combustion or chemical looping. EPRI is currently evaluating these options and intends to develop appropriate-scale projects to speed the validation and deployment of promising technologies and to improve the economics of their integration with coal power plants.

One particularly promising new CO₂ capture technology is the chilled-ammonia process. The current monoethanolamine (MEA) process for removing CO₂ from the flue gas of a PC plant has several disadvantages, including low CO₂ loading capacity of the absorbent materials and high energy consumption during absorbent regeneration. The chilled-ammonia process increases loading capacity at lower temperatures by using high concentrations of ammonium carbonate absorbent, then saves energy by regenerating the absorbent at high pressure. Early data from laboratory-scale equipment indicate that removing CO₂ from a PC plant using the chilled-ammonia process may reduce electricity output by only 10%, compared with 29% for the MEA process. Because of these promising early results, EPRI is working with Alstom to build a 5-MW chilled-ammonia pilot test facility, expected to begin operation in 2007 and provide capture test results in 2008. A CO₂ storage test could follow in 2009.

Transportation of CO₂ from the point of capture to the point of geologic injection for storage poses fewer technical unknowns, with dedicated CO₂ pipelines already commercially established, but it appears there may be deployment barriers in siting issues and the sheer scale of the major new pipeline networks that will be necessary to carry compressed CO₂ from power plants to injection wellhead locations.

A number of deep, leak-proof geologic formations have been identified as candidates for long-term CO₂ storage. These include depleted oil and gas reservoirs, deep saline formations, and unmineable coal seams. In most cases, CO₂ would be injected into such formations as a supercritical fluid to maximize the storage density. To ensure that injected CO₂ would remain in this state, the geologic storage formations would have to be at depths greater than 800 meters (about half a mile) below the earth's surface. The effectiveness of such formations for

long-term CO₂ storage is the subject of much international research and many testing programs. Given that power plants are widely dispersed geographically, deep saline formations—which tend to be very large and relatively abundant—will be important reservoirs for CO₂ wherever they can be put to no other beneficial use (such as enhanced oil and gas recovery or injection for coalbed methane production).

Other issues will also have to be resolved before CO₂ storage can make a major contribution to reducing atmospheric concen-

trations. New regulations for site permits will be needed, together with resolution of legal liability issues, especially for injections not associated with enhanced oil and gas recovery. Public acceptance will be crucial; potential risks to human health or to ecological systems, and associated mitigation measures, must be quantified and communicated. EPRI is working to resolve these technical and institutional issues and participates in several DOE regional pilot-scale studies to evaluate various approaches to storage.



NUCLEAR POWER CHALLENGES AND OPPORTUNITIES

Given their performance, the lessons learned and applied to new designs, and the need for emission-free generation of electricity, many U.S. utility companies are looking hard at new nuclear plants as part of their future generating mix. EPRI is supporting nuclear industry activities to begin building new nuclear plants in the United States before the end of this decade.

These activities focus on Generation III+ advanced light water reactors (ALWRs) with standardized designs certified by the U.S. Nuclear Regulatory Commission (NRC) and now available for new orders. Plants based on these new designs have already been constructed on schedule in Japan and South Korea. No major technical hurdles stand in the way of ALWR orders in the United States, and passage of the Energy Policy Act of 2005 has gone a long way toward reducing financing uncertainties. Standardization has helped reduce costs significantly since the previous-generation nuclear plants were built, and the new designs incorporate the latest safety and reliability features—some including

passive safety measures—which are based on decades of research.

Near-Term Activities

In 2002, to reduce regulatory uncertainty, DOE announced a cost-sharing program—Nuclear Power 2010—to test and demonstrate the new NRC regulatory process, 10CFR Part 52. The new three-part licensing process requires design and siting decisions and other key approvals before construction of a nuclear plant begins. Included in the NP2010 program are projects to complete and submit three Early Site Permit (ESP) applications and a number of combined Construction and Operating License (COL) applications.

The ESP allows a utility to “bank” an approved site for a 20-year period, and the COL pairs a site with a specific certified design prior to construction. Significant time and cost are associated with application and NRC staff review under this Part 52 process; and the last step—the COL—is unproven and a significant source of uncertainty and business risk.

In addition, NP2010 will fund the first-

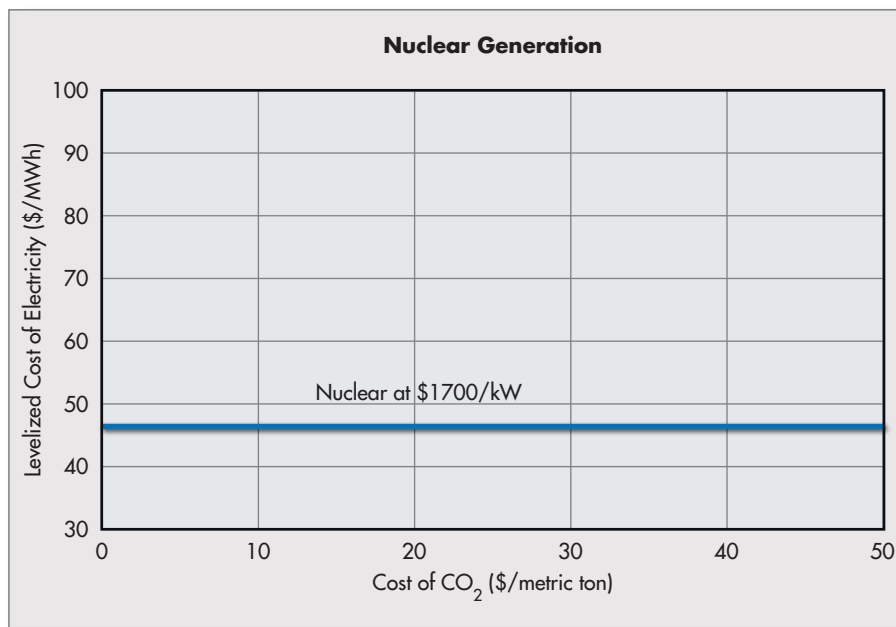
As the most widely deployed carbon-free technology, nuclear power will play a critical role in stabilizing atmospheric CO₂ levels. There are currently about 440 nuclear power plants operating in 31 countries, generating about 17% of the world's electricity. More than two dozen additional reactors are under construction around the world. In the United States, 103 reactors are now operational, almost twice the number operating in any other country. The safety, reliability, and economic performance of the fleet have steadily improved over the past 20 years, making these reactors a valuable asset.

of-a-kind engineering necessary to reduce the cost premium usually expected in initial construction of plants with new designs. EPRI is providing the industry with R&D support related to detailed engineering and construction of the proposed reactors and is working with the Nuclear Energy Institute on resolving technical issues and standardizing the form and content of licensing submittals.

Meanwhile, renewal of licenses for existing plants continues to make steady progress. In addition to 42 applications completed and 9 under review, the commission has received letters of intent for 27 additional renewal applications to be submitted from July 2006 to early 2015. The total is 78. Consequently, EPRI—working closely with other industry organizations—is currently focused on helping utilities meet the inspection and surveillance commitments required for the granting of 20-year license renewals from the NRC.

Mid-Range Concerns

Beyond consideration of new plant construction, a variety of mid-range concerns will have to be resolved if nuclear power is to take its place among the primary non-emitting electricity generation options for the long term. Perhaps foremost among these is resolution of the U.S. high-level nuclear waste issues. Although an operational spent-fuel repository is not a requirement for new plant construction, state and federal governments—as well as potential investors in new reactors—need confidence that a workable and sustainable spent-fuel management scheme can be put in place. Current efforts by DOE and industry leaders are converging on such a sustainable approach, which includes a centralized interim storage of spent fuel in the very near term, continued progress toward licensing and construction of a permanent spent-fuel repository at Yucca Mountain, Nevada, and ultimate deployment of a proliferation-resistant closed fuel cycle. The first step, centralized interim storage, while not a condition of new plant construction, would clearly erase a major impediment.



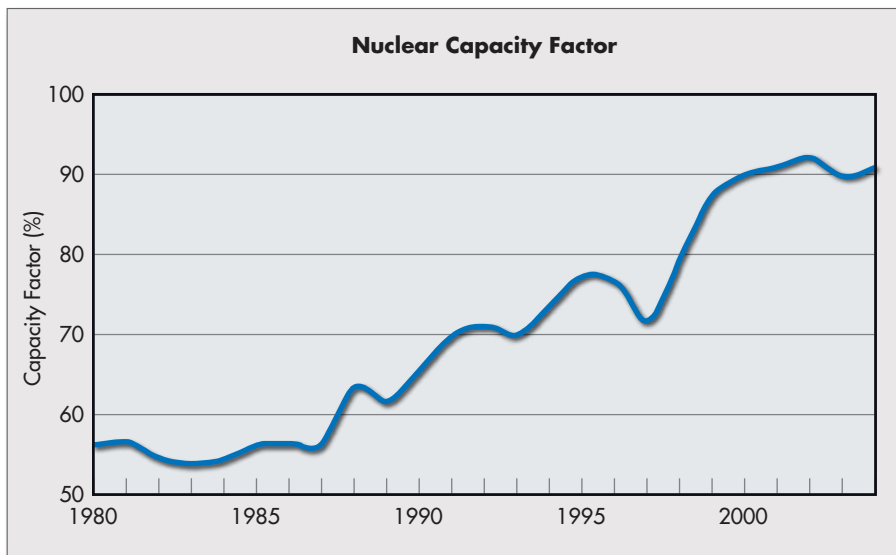
Because nuclear generation produces no carbon emissions, its power production costs are not affected by carbon constraints. But no new U.S. nuclear plants have been ordered in over 30 years, and deploying a new fleet of advanced plants carries a number of uncertainties. If the next generation of nuclear plants can be built for \$1700–\$1800/kW, they will be very cost-competitive.

A major financial concern had been renewal of the Price-Anderson Act, which provides for the nuclear industry’s self-funded liability insurance. The provisions of this legislation are considered by many executives to be a prerequisite for new nuclear plant orders. The recent passage and signing of the Energy Policy Act of 2005 provided for continuation of these critical self-insurance provisions.

Because of the long gap in nuclear plant construction in the United States, domestic component fabrication and manufacturing capability has declined. In addition, competition will be stiff among construction industries for qualified workers to build new plants, particularly nuclear-qualified welders and inspectors. The addition of significant nuclear capacity will also create demand for more reactor operators and maintenance staff, as well as for nuclear engineers, particularly since many experienced personnel currently in the workforce will be retiring in the next few years. To prepare for these needs, utilities, vendors, industry associations, and the

government have focused in recent years on replacement staff education and training, for both engineers and technicians, and progress is evident.

Assuming that these and more immediate licensing concerns can be adequately addressed, COL applications are likely to come in the 2007–2008 timeframe, with actual plant orders following in 2008–2010. Currently there are four new reactor designs certified by the NRC: the Westinghouse System 80+, the General Electric Advanced Boiling Water Reactor, the Westinghouse AP600, and—most recently certified—the Westinghouse AP1000. Two others—General Electric’s Economic Simplified Boiling Water Reactor (ESBWR) and Areva’s U.S. Evolutionary Pressurized Water Reactor (USEPR)—are now undergoing the certification process. All six of the ALWR designs currently certified or in the certification process already meet or are addressing the comprehensive set of design specifications that are put forth in the EPRI Utility Requirements Document.



Nuclear plant performance has improved dramatically since the 1980s, with annual capacity factors for the last five years averaging about 90%. Such operational excellence has made nuclear a low-cost leader in power production.

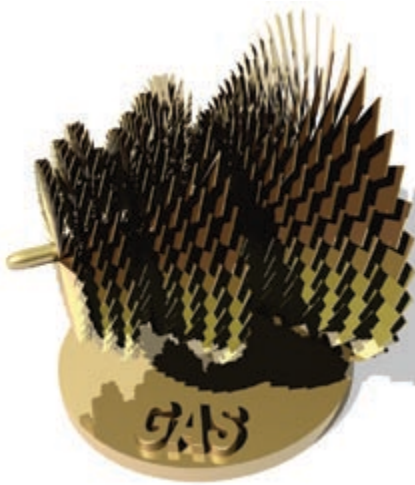
Long-Term Opportunities

The nuclear industry is working to add significant new capacity in the United States by about 2020; a recent EPRI study

concludes that this will be possible if gas prices remain above about \$4.75/MMBtu or if the capital costs of new nuclear plants can be reduced by 10%. Most of the new

capacity is expected to come from Generation III+ reactors, especially from ALWR designs optimized to offer enhanced economics for near-term deployment. For the longer term, however, a new group of nuclear technologies, Generation IV, is being pursued by government entities with hopes of addressing new missions and long-term sustainability. Generation IV technology would be deployed between 2020 and 2030.

Development of this next generation of nuclear systems is being approached through an international R&D program involving ten individual countries plus the European Atomic Energy Community. Work so far has identified a number of promising technologies, and research continues through DOE, U.S. national laboratories, and private companies. One technology of particular interest is the very-high-temperature reactor (VHTR)—a helium-cooled reactor that would operate at around 900–1000°C and would have the ability to produce hydrogen.



NATURAL GAS UNCERTAINTY IN PRICE AND SUPPLY

As a fuel for electricity generation, natural gas recovered from tight restrictions on new capacity in the 1970s to account for almost 95% of new capacity in 2000. Since then, however, overbuilding and higher gas prices have led to a sharp contraction of new orders and steep decline in capacity factors at existing plants

—from roughly 50% in 2001 to less than 30% in 2005. Unit flexibility for meeting shorter-term peak loads and environmental compliance are currently the main drivers for utilization of gas-fired plants. Despite the recent price-driven hiatus, EIA expects natural gas to retain its relative cost advantage in the near future and to account for about 40% of new capacity additions between now and 2030, assuming no mandatory carbon constraints are imposed. If these assumptions are borne out, natural gas's share of total electricity generation will be 17% in 2030, compared with 18% in 2004. Natural gas consump-

tion in the electric power sector is projected to peak in 2019 and then start to decline as new coal-fired generation increasingly displaces gas-fired technology.

Being able to keep up with overall rising demand will require technological innovations all along the natural gas value chain, from production to combustion. In particular, with conventional gas production continuing to decline in the lower 48 states, both onshore and offshore, new resources will have to be opened. So-called unconventional domestic gas production will have to be increased, as will imports of gas as LNG. In addition, changes in power

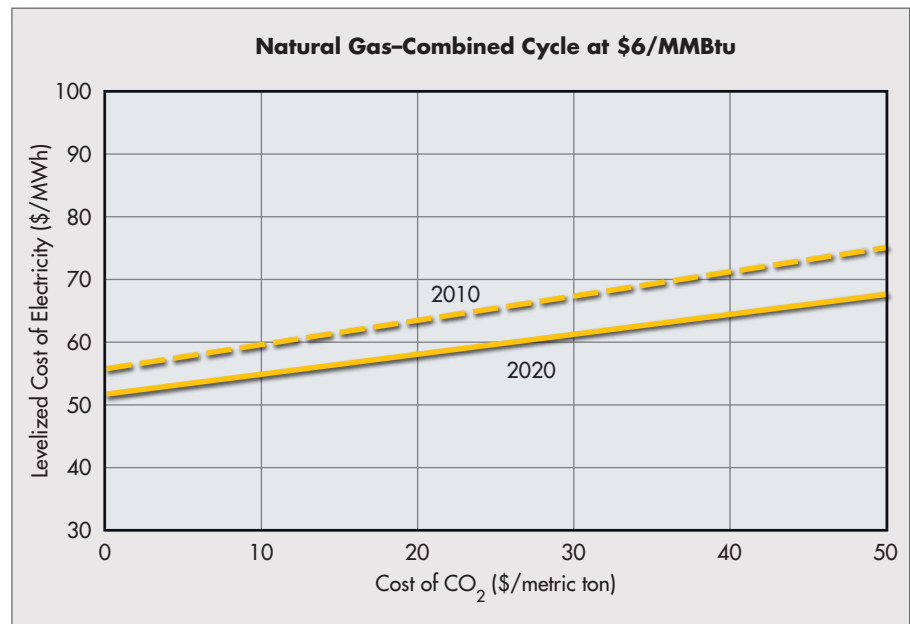
generation technologies will play a key role in determining how long natural gas remains the low-cost leader.

The recent run-up in natural gas prices provides a golden opportunity to use advanced technology to open new gas resources. According to EIA, the rapid development of new exploration and production technologies could reduce well-head prices of natural gas in the lower 48 states by as much as 19%, compared with a slow-development scenario. A major specific impact of such technology development would be to make certain types of currently hard-to-exploit gas resources—such as tight sands, Devonian shale, and coalbed methane—more accessible. As a result, EIA expects unconventional resources to account for 45% of total natural gas production in the continental United States by 2030.

Importing LNG

One of the great ironies of the current efforts to reduce CO₂ emissions from fossil fuel use is that much of the natural gas released as part of petroleum production in remote areas of the world is simply flared—burned in the open air without capturing any of its energy value. The most cost-effective way to exploit such an otherwise stranded natural gas resource is to build a pipeline to a marine terminal, liquefy the gas, transport it by tanker to a port equipped to accept LNG, and there feed it into a major pipeline. Up to now, only four LNG terminals have been operating in the United States, all at modest scale. With U.S. gas prices expected to remain high and more countries wanting to find new ways to export natural gas, however, EIA forecasts U.S. imports of LNG will increase more than sixfold by 2030, surpassing natural gas imports from Canada as early as 2010. EPRI estimates are even higher, suggesting that, by 2010, U.S. imports will exceed the requirements of either Europe or Asia, which have dominated the LNG trade up to this point.

LNG is produced when natural gas is cooled to about -260°F (-161°C) at atmo-



Because they burn a cleaner fuel, natural gas-combined-cycle plants suffer less under carbon constraints than do coal-based technologies, and they are expected to reduce electricity costs by perhaps 10% by 2020 through efficiency improvements. Still, NGCC plants are vulnerable to increases in natural gas prices, which may very well remain volatile in the coming decades.

spheric pressure. Liquefaction reduces the volume approximately 600-fold, facilitating high energy storage density. To keep LNG cold, it is transported in insulated, double-walled tanks at atmospheric pressure. The liquefaction and transport of LNG has become cheaper than shipping gas through offshore pipelines over distances greater than about 700 miles (1100 km) or through onshore pipelines over distances greater than about 2200 miles (3500 km). These figures are very rough, however, because of local factors. Transportation of LNG by truck, for example, is quite limited within the United States, which has a vast network of gas pipelines, but is more common in countries where there is no national pipeline grid. Over the past 20 years, the overall cost of LNG production and transport has fallen by about 30%, so that use of this technology now adds only about \$1.80/MMBtu to the cost of the basic feedstock.

Although the technologies for liquefying, storing, transporting, and vaporizing LNG are well established, their more widespread deployment in the United States

faces several hurdles. Not the least of these is public concern over safety. However, it should be noted that worldwide there are currently 17 LNG export (liquefaction) terminals, 40 import (re-gasification) terminals, 136 LNG ships, and about 200 peak-shaving and LNG storage facilities—operating with what a study by the Institute for Energy Law & Enterprise of the University of Houston Law Center calls “an enviable safety record.”

Introducing New Generation Technologies

Although most of the recent expansion of natural gas use for electricity generation has involved large gas turbines (often paired with steam turbines in combined-cycle configurations), future growth will depend in part on the successful introduction of new generating technologies, both large and small. Today’s NGCC plants can have outputs of over 500 MW and overall efficiencies surpassing 50% (calculated using the lower heating value of natural gas), compared with 35–44% for today’s simple-cycle gas turbine plants—the workhorse

for peaking capacity. Further improvements are expected. By 2020, an NGCC plant should have an overall operating efficiency of over 55%. Such a plant would produce about half the CO₂ emissions of today's coal plants without carbon capture.

Meanwhile, a variety of smaller, gas-based generation technologies are starting to become more popular. Microturbines, for example, were commercially introduced in 2000 and are now either available or being developed in the 30–350-kW capacity range. They are considered ideal for distributed generation applications because of their flexibility in connection methods, their ability to be stacked in parallel to serve larger loads, and their improved reliability. Typical applications include supplying either stand-alone or backup power for customers ranging from

financial services and data processors to hospitals and office buildings. Most microturbines feature an internal heat exchanger, called a recuperator, which increases efficiency by preheating inlet air. An additional heat exchanger can be added for combined heat and power applications.

Fuel cells, which substitute an electrochemical process for direct combustion of fuel, potentially offer very high efficiency and low emissions in their use of natural gas. About 200 units of the first commercially available 200-kW phosphoric acid fuel cell are now in service worldwide, often providing on-site premium power for sensitive operations, such as credit card processing. At the same time, research is under way to develop a hybrid generation technology in the 1–20-MW range combining small gas turbines and solid oxide

fuel cells (which operate at higher temperatures than phosphoric acid cells); this approach could potentially offer electric service providers their highest-efficiency generating option.

Another very efficient way to use natural gas is in combined heat and power (CHP) applications, where the thermal exhaust from a microturbine or fuel cell is used to provide heat for an industrial or commercial facility. Some electric utilities are entering the CHP market as a new business opportunity: the installation of a CHP unit at a customer's site can help provide load relief during critical peak hours, defer larger capital expenditures on feeder line upgrades, and (if the utility retains ownership) offer a dependable revenue stream from a generating unit with a high overall energy efficiency.



RENEWABLE ENERGY IMPROVING PERFORMANCE AND COST

When commercial interest in renewable energy resources peaked after the oil shocks of the 1970s, the results included some interesting technology developments but generally poor financial returns for early investors. The decline of oil and gas prices during the 1980s made it even more difficult for emerging renew-

able energy technologies to compete in any but niche applications. Now that fossil fuel prices have again risen sharply and concerns over global climate change and energy security have grown, interest in renewables is on the upswing once more. Today investments in renewable energy are more firmly market based and are supported by a more solid regulatory and technological foundation. Several renewable resources have become economically appealing in their own right, and the groundswell to adopt constraints on carbon emissions may continue to improve their competitive position with respect to fossil fuels.

Renewable energy resources such as solar and wind energy have a number of very favorable aspects: they are clean, their supply is not depleted over time, and they

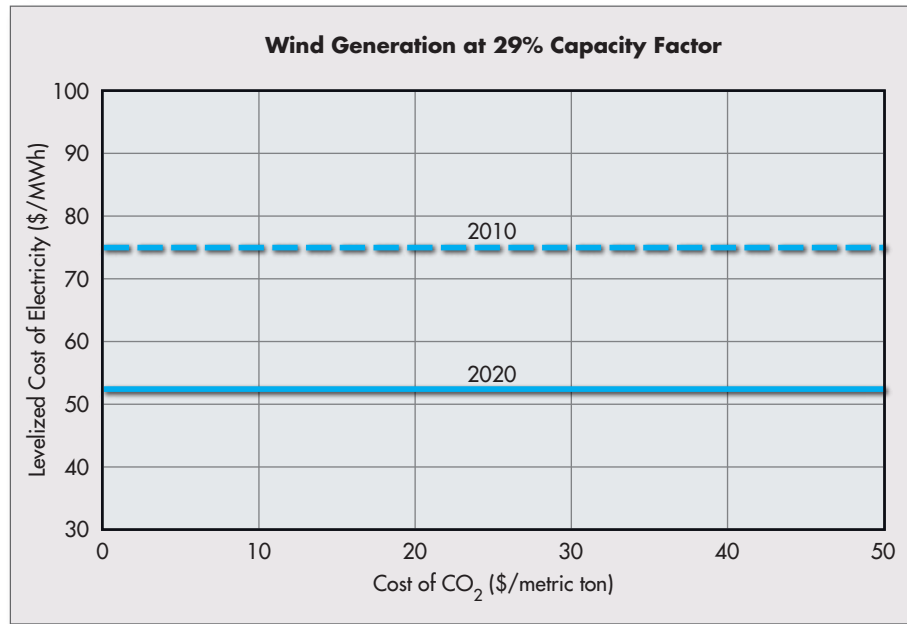
are—at least from a fuel standpoint—free. In response to the high global demand resulting from government mandates for renewable energy, installation of wind and solar photovoltaic generation is proceeding at a rapid pace worldwide, growing at 20% to 30% per year. Because the demand for wind turbine equipment and services exceeds the available supply and the supply of pure silicon for solar photovoltaic (PV) cells is limited, wind and solar PV have experienced a 10% to 30% increase in installed costs since 2004. However, the wind and solar PV industries are expanding manufacturing capabilities and continue to improve the performance of their products, which will ultimately lead to further reductions of both the installed cost and the cost of electricity.

Although renewable energy capacity is

growing rapidly, renewable energy's contribution to total primary energy and electricity generation in the United States is still very small. EIA data show that in 2004, renewable energy contributed about 9% of total U.S. electricity, which included 6.8% from hydro, 1.5% from biomass, 0.4% each from geothermal and wind, and only 0.02% from solar thermal and photovoltaic generation.

Several challenges must be addressed in order to develop non-hydro renewable energy to the point that it contributes a significant portion of total electricity generation. The challenges include the relative newness of the industry; the diffuse nature of the wind, solar, biomass, ocean, and other renewable resources; and the intermittency of most of the resources—especially wind. However, the industry is actively developing new technology to address these issues by improving efficiency to capture the diffuse energy and employing energy storage technology and power electronics to address intermittency. This technology push, combined with a strong market pull, suggests that installation of new renewable energy generation can be sustained at a high rate and that the relative contribution of renewable energy will grow substantially in the future.

Wind power has made great strides over the last decade. Wind is generally the most affordable renewable energy resource, with costs now low enough for it to compete directly with conventional generation in many parts of the United States. But intermittency continues to challenge the integration of wind farms with power grids. Solar PV systems are still generally too expensive to serve as a wholesale generation option but can compete at the retail level in numerous customer-centered applications. Biomass shows promise for expansion in two distinct areas—direct firing in power plants and conversion to liquid or gaseous biofuels. Ocean energy (wave and tidal) is gaining interest worldwide as small-scale units are being put in service or evaluated. Overall, the currently small amount of power generation from non-



Since wind generation creates no carbon emissions, it will not be impacted by carbon constraints. The average capacity factor for the current fleet of U.S. wind machines is about 29%, with the top-performing sites weighing in at about 43%. Better forecasting, better grid integration, and technology improvements will substantially reduce wind energy costs in coming years. Capacity factors may also be improved by exploiting the higher wind regimes available to offshore installations.

hydro renewables is expected to more than double over the next 20 years, with biomass and wind dominating new capacity additions. The ultimate importance of these renewable energy resources, however, will depend heavily on the ability of new technologies to improve in performance and cost.

Integrating Wind Into the Grid

The installed capacity of wind generation in the United States and Europe has been growing at more than 20% per year, primarily as the result of an 80% decrease in the cost of electricity from utility-scale wind systems during the last two decades, the federal Production Tax Credit in the United States, and favorable tariffs for renewable energy in Europe. The current competitiveness of wind has stemmed largely from recent advances in turbine design, including greatly increased size and efficiency. Leading the way has been a tenfold increase in rotor diameter, from 10 meters on a 25-kW turbine in the 1980s

to more than 100 meters on the 3.6-MW turbines now being offered for offshore applications. Increasing the height of support towers to reach higher wind speeds aloft has increased the annual capacity factor of wind machines at sites having low and moderate wind speeds.

Nevertheless, improvements are needed to compensate for the intermittency of wind energy over the timescales most critical to power system planning and operation. In the seconds-to-minutes timeframe involved in regulating system frequency, extra costs can be incurred if conventional generators must be used to compensate for intermittency, or if other special equipment such as static VAR compensators are needed to respond to momentary disturbances caused by wind gusts or lulls or by turbine trips from system faults. A better approach combines a number of technologies: advanced turbine designs that employ cutting-edge power electronics for variable-speed operation, power factor control, and low-voltage ride-through capability;

static and dynamic VAR-control devices installed between the wind plant and the electricity grid; and advanced energy storage options, ranging from ultracapacitors to high-cycling batteries. Such options promise to provide a more forgiving interface between wind turbines and the utility power grid. Hawaiian Electric Power Company is testing an “electronic shock absorber” device of this sort near a new wind project on the Big Island of Hawaii.

Changes in wind generation output on a minute-to-hour timescale are problematic because they may require a system operator to ramp load-following generation units up or down in response. For these fluctuations, wind generation can be integrated with existing conventional and pumped-storage hydro capacity to smooth wind energy by absorbing excess during periods of low demand and releasing it back onto the grid during periods of high demand. In 2004, the Bonneville Power Administration began testing two BPA wind integration services to assist wind plant operators and wind energy customers in this way.

The largest cost associated with integration usually results when day-ahead forecasts of wind generation turn out to be inaccurate, forcing a grid operator to re-schedule more expensive generating units. In 2005, EPRI and the California Energy Commission completed research on wind energy forecast algorithms that show promise for forecasting both same-day and next-day ramp rates more accurately.

Altogether, the ancillary costs associated with integration problems range from less than \$2/MWh up to about \$10/MWh, depending on the degree of wind penetration in the generation mix and on specific system characteristics. For comparison, the cost of wind energy itself is now roughly \$50/MWh without a production tax credit.

Finding New Niches for Solar PV

PV cells convert solar energy to electricity directly, at about 15% efficiency in a typical commercial unit. Given the relatively

high cost of the crystalline silicon in most of today’s PV units, their use has generally been restricted to niche markets—particularly in applications for which power from a grid is unavailable. However, the combined size of these niche markets, government incentives for grid-connected customers in states such as California, and the 30% federal solar tax credit enacted in the 2005 Energy Policy Act have become substantial enough to stimulate something of a building boom in manufacturing facilities that specialize in making the silicon wafers used in PV arrays. In addition, research is producing new, lower-cost alternatives to crystalline silicon as PV material, and innovative approaches to metering are helping open additional market niches.

Under U.S. law, utilities must allow customer-owned systems to be connected to their lines and must purchase the excess electricity these systems generate. Most PV installations with net metering have in the past been at commercial and industrial facilities, but declining costs have led to their increasing use in the residential sector. DOE reports that studies of net metering reveal several benefits to utilities, including reduction in peak demand, increased system reliability, and avoided cost of building new power plants.

Research into new PV materials is pointing to at least two ways in which the cost of PV systems may be substantially reduced in a few years. One approach is to make the production of silicon PV cells more efficient by pulling continuous ribbons of crystalline silicon, rather than sawing and etching conventional wafers. The other approach is to use thin films of PV material, either silicon or alternative semiconductors, such as gallium arsenide. A big advantage of thin films is that they can be built directly into roofing materials rather than installed as a separate module on top. A major problem with thin-film systems has been their relatively low conversion efficiency, but this gap is rapidly being closed. Shell Solar, for example, recently claimed a record 13.5% conversion efficiency for its thin-film CIS (copper-

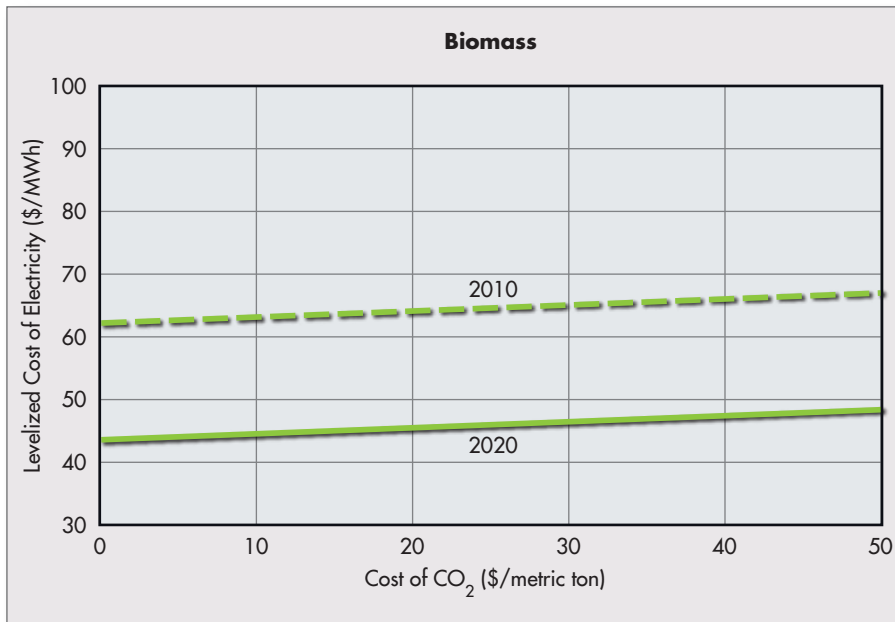
indium-diselenide) photovoltaic technology, which the company believes could reduce the cost of solar panels by more than 50% by 2012, according to a report in the *Economist*.

Biomass for Power and Fuel

Biomass-based power generation is deemed to yield little or no net emissions of CO₂ because of the sequestration effect associated with a sustained cycle of planting and harvesting. In other words, the CO₂ emitted during combustion of a biomass fuel is reabsorbed by plants being grown to provide the next batch of fuel. Although biomass is the largest non-hydro renewable source of electricity in the United States, the vast majority of this power is generated in industrial CHP applications, especially in the pulp and paper industry, where process by-products provide the fuel.

Electric utilities also burn some biomass in their power plants, but usually in combination with other fuels, particularly coal. The main impediment to wider use of biomass in the electric power industry has been the cost of obtaining feedstock. That cost may fall, however, with the introduction of fast-growing crops raised just for their biomass. The use of such crops for power generation—including biomass integrated gasification–combined-cycle technology—is currently being developed with DOE sponsorship.

Meanwhile, liquid biofuels may provide a more realistic alternative to the so-called hydrogen economy when it comes to providing primary energy to fuel cells in vehicles and stationary applications. Ethanol from grain crops, of course, has long been used as an additive to gasoline, but now methanol derived from gasification of woody biomass is competing with pure hydrogen for use in proton exchange membrane (PEM) fuel cells. The distinguishing characteristic of PEM units is that they operate at lower temperatures than most other fuel cells, as well as having lower weight and volume. As a result, they are expected to be more suitable for vehicular applications. The first fuel cell car



Biomass-based power generation is considered to produce little or no net CO₂ emissions because the CO₂ emitted during combustion is reabsorbed by plants being grown in the subsequent bio-fuel crop. The development of faster-growing crops is expected to improve the economics for both solid combustion feedstock and liquid biofuels such as methanol.

using methanol rather than pure hydrogen was introduced in 2000 by Daimler-Chrysler, and now several other manufacturers have brought out competing models. One advantage of using methanol is that it has a higher energy density than pure hydrogen, so that vehicles can travel farther between fuel refills. In addition, because methanol is a liquid at room temperature, it would fit better into the existing fuel delivery infrastructure than either highly compressed or highly chilled hydrogen.

Although much of the discussion about PEM fuel cells has focused on their suitability for vehicles, they may in fact find widespread use in distributed stationary applications as well, given favorable economic conditions. In stationary units, they can also be fueled by natural gas. Either way, the ability of a customer to use a PEM fuel cell to run relatively small electrical loads (50–75 kW) or to sell power to a utility grid during peak hours with net metering could open a whole new set of business opportunities and challenges for the utilities involved.

Other Renewables

In addition to the technologies just discussed, other renewable resources may play an increasing role in providing electricity in the future if economic conditions are right and if ongoing technology development is successful. Solar thermal plants and geothermal resources, for example, already have major facilities in operation.

Solar thermal plants based on concentrating solar power (CSP) have been operated for several years and appear attractive for application in areas with high direct insolation, such as Australia and the desert Southwest in the United States. Three types of CSP plants are currently in use. Parabolic trough systems use single-axis, rotating trough-shaped mirrors to track the sun and concentrate its energy on long, oil-filled cylindrical receivers; such trough systems now appear to represent the least expensive, most reliable CSP technology for near-term applications. Power tower facilities use two-axis flat reflectors to track the sun and focus its energy on a receiver mounted on top of a tower; this system's molten salt working fluid provides enough

storage capacity to make the system more dispatchable from the standpoint of grid integration. Parabolic dish engines use numerous individual concentrators with heat engine generators at their focal points, which produce a few kilowatts of electricity apiece; parabolic dish engines are currently in the prototype phase of development, and two manufacturers are planning commercial installations in California.

Although potential geothermal energy sites are particularly limited geographically, they represent a highly valuable resource where available. Unfortunately, overproduction at the world's largest dry-steam geothermal field—The Geysers reservoir, in California—led to a sharp decline in productivity when steam pressure dropped much faster than originally expected. Despite this decline, there has been a renewal of interest in the development of new geothermal plants in the western United States, driven by a variety of technological and economic trends. In particular, improvements in resource exploration, development, and monitoring will help avoid problems like those at The Geysers, and more-efficient energy conversion technology will help bring lower-temperature geothermal fields on-line.

A number of ocean-based technologies, including wave power and tidal power, are sparking interest as feasibility demonstration projects take shape in different parts of the world. Wave energy is less intermittent, easier to forecast, and has higher power per unit area than wind and solar energy, thus substantially easing concerns over the variability, predictability, and diffuseness of the resource.

These factors make wave-generated power not only more dispatchable but potentially low-cost as well. In May and August of 2004, two full-scale prototypes in Portugal and the United Kingdom provided the first electricity from offshore wave power plants to electrical grids. EPRI studies show that wave energy projects may be commercially viable at favorable sites in the United States, with the first installations likely to be

sited in Hawaii, Oregon, or northern California.

Existing tidal power plants include a 240-MW plant in France, a 20-MW plant in Nova Scotia, and a 0.5-MW plant in Russia. These installations all use dams to impound the tidal waters before releasing them through generators to produce electricity like conventional hydroelectric plants. Tidal in-stream energy conversion (TISEC) harnesses the kinetic energy of water moving in a flowing tidal stream without the need for a dam or impoundment. A 300-kW experimental TISEC prototype has been in operation in the United Kingdom for over three years, and a 120-kW and two 1-MW demonstration projects are scheduled to begin testing this year in New York and the United Kingdom, respectively. EPRI studies show that TISEC projects may be commercially viable today at sites whose average annual power per unit area exceeds 3 kW/m².

According to EPRI research, large-scale TISEC devices should be ready for pilot-scale demonstration in the United States and Canada within a year or two.

The Future for Renewables

Renewable energy has much going for it as part of a balanced power technology portfolio. It has strong public, political, and regulatory support, and it speaks directly to increasing concerns about global climate change and other environmental impacts of fossil fuel use. Renewable Portfolio Standards (RPS), mandating that a percentage of an entity's generation come from renewable energy sources, are expected to materially increase the amount of such sources employed. Approximately 20 states representing more than 52% of the U.S. retail electricity market have already adopted RPS programs, and more states are likely to follow. Partly as a result of such standards, it is expected that nearly

53,000 MW of new renewable capacity will be added in the United States by 2020. In Europe, the 25 EU member states have adopted the near-term target of a 21% "green electricity" market share.

Still, despite strong global capacity growth—20–30% a year for wind and 40% for photovoltaics—it will take several decades for renewable energy to substantially increase its contributions to our energy supply. Of the 9% of U.S. electricity generation provided by renewables in 2004, over 8 percentage points came from hydroelectric and biomass energy; wind, geothermal, and solar technologies combined contributed less than 1% of the national total. Realizing the true promise of renewables will require sustained, concerted RD&D efforts: continued cost reduction, successful integration of technologies into the power grid, and utilization of renewable technologies in both centralized and distributed applications.



The United States must keep all of its major energy options open to meet the economic and environmental uncertainties of the future. For electricity, this means building and sustaining a robust portfolio

A ROBUST PORTFOLIO OPTIONS FOR THE FUTURE

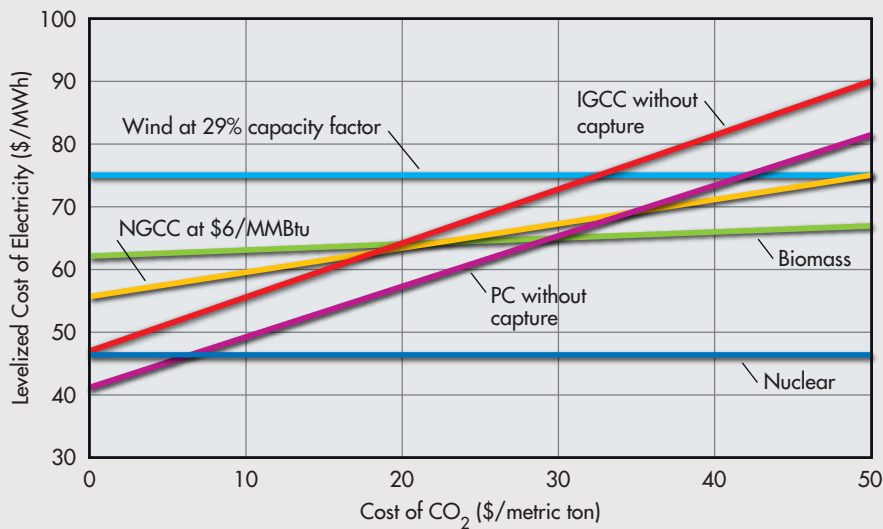
of clean, affordable options, ensuring the continued use of coal, nuclear, gas, renewables, and end-use efficiency. Foreclosing any of these options in the first half of the twenty-first century could hobble efforts to achieve a sustainable energy future.

Investment decisions being made today about the next generation of electricity supply are complicated by four major uncertainties: the future cost of CO₂, the future price of natural gas, the storage of spent nuclear fuel, and the capture and storage of CO₂. As described earlier, prudent investment decisions for plants that have to produce electricity for the next 30 to 50 years will be increasingly based on the assumption that carbon constraints are

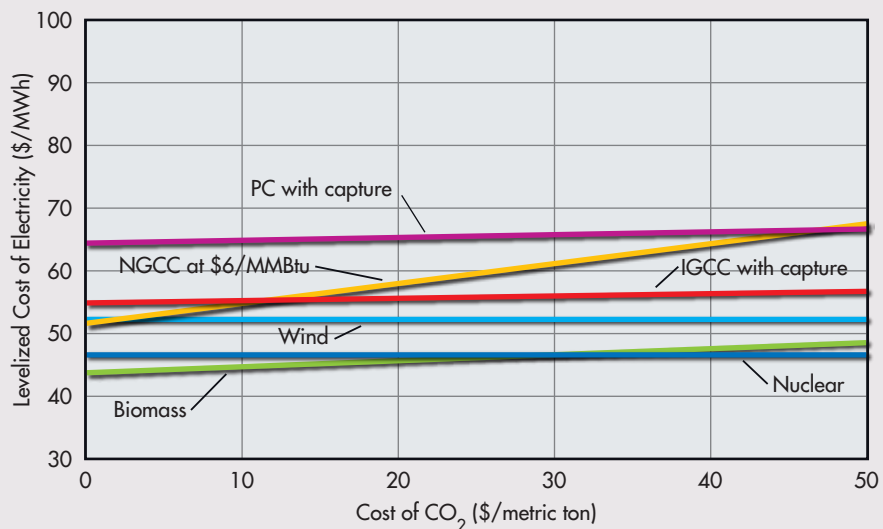
coming. Whether decision makers assume the future cost of CO₂ to be zero (as it is today) or \$30/tCO₂ or \$50/tCO₂ will dramatically change the relative costs of the various supply options.

R&D can and will make a big difference, as shown in the two graphs that follow. By opening the possibility of capturing and sequestering CO₂ emissions from fossil fuels, the entire portfolio becomes relatively insensitive to the future cost of carbon constraints. Without advances in technology, as shown in the 2010 graph, the costs of electricity rise steeply for carbon-based technologies as CO₂ costs increase; but with successful R&D—shown in the 2020 graph—the cost curves are

Comparative Costs of 2010 Generating Options



Comparative Generation Costs in 2020



flattened. Electricity generation costs for all options can be improved substantially over the next ten years, effectively putting the entire portfolio in the “affordable” range—below \$70/MWh—regardless of CO₂ cost.

EPRI has taken an objective look across all the major electricity supply options, factoring in a range of possible CO₂ and natural gas costs and the technical progress that appears achievable over the next 10 years. The assessment strongly supports a powerful conclusion: the United States has an extraordinary opportunity to put a low-carbon generation portfolio in place by 2020. This means the technologies would be ready for deployment by 2015 and installed by 2020. The portfolio would be largely insensitive to the cost of CO₂ and yet still be affordable for much of the developed world and some parts of the developing world.

Developing such a low-carbon portfolio of generation options and expanding the potential for energy efficiency is critical for the future. Scenario research makes it clear that the tighter the limits on CO₂, the more electricity will be required globally. This derives from an undeniable reality—electricity is the *only* practical way to deliver clean energy on a large scale.

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