SUMMARY

THIS STUDY

In 2001, RAND was requested by the National Energy Technology Laboratory within the U.S. Department of Energy’s (DOE’s) Office of Fossil Energy to conduct a series of in-depth discussions with key members of the U.S. petroleum refining industry. The objective was to obtain a close-up and high-level understanding of the issues industry leaders considered critical to the success of their current operations as well as those likely to be significant in the years ahead. This information is intended to aid DOE and other federal decision-makers in the development of policies concerning refining technology research and development, refined products markets, and environmental protection.

In 2002, RAND researchers met with and led structured discussions with 72 representatives from 40 organizations across a broad spectrum of the refining industry. Organizations represented included 18 operating companies (the companies that actually produce refined products—e.g., refiners) and 10 firms that provide refineries with process technologies, equipment, and services. The information gathered from these two groups comprises the bulk of the views presented in this report and answers several questions:

- How do trends in markets, operations, technology, and the regulatory climate affect refining firms and their operations?
- How is the refining industry responding to these opportunities and challenges?
- What issues and trends merit attention from DOE given its mandate to promote dependable, affordable, and environmentally sound energy for the future?

Participating refiners in the RAND sample represented a broad spectrum of the petroleum refining industry with operations in all regions of the United States.
They included both very large and small firms manufacturing a diverse slate of products. The sample of refining technology and services suppliers also spanned a range of specialties and sizes.

**REFINING INDUSTRY AND PETROLEUM PRODUCTS MARKETS**

The demand for refined products—transportation fuels in particular—has been rising steadily over the past two decades. In 2000–2002, consumption of refined petroleum products in the United States peaked at an all-time high of 19.7 million barrels per day. The Energy Information Administration (EIA) projects that, based on current trends, consumption of petroleum products in the United States could increase by 47 percent between 2001 and 2025, or 1.6 percent annually.

As demand for petroleum products has grown, their quality and performance have changed substantially as a result of environmental regulations and motor vehicle performance requirements. Over the next several years, the industry will be upgrading its facilities to produce ultra-low-sulfur gasoline and diesel fuel; to phase out methyl tertiary butyl ether (MTBE) as a gasoline additive; to blend in ethanol as an oxygenate; and to reduce the environmental impacts of plant operations. Another impact of regulations is the proliferation of transportation fuels. Many local markets have “boutique fuel” specifications that add complexity and rigidity to the market, and have the potential to increase upward price pressures.

The 1990s were widely viewed by the industry as a period of unprecedented economic volatility and hardship, characterized by poor profit margins as a result of substantial excess capacity, the increasing cost of compliance with environmental regulations, and unfavorable crude oil price trends. At the same time, the refining industry in the United States has been dramatically changed by corporate restructuring and consolidation.

- The sector has become less vertically integrated as management has sought to focus on core competencies. Most vertically integrated “majors” have scaled back, shut down, or spun off their process technology development divisions. Many also have shed refineries and retail outlets. This trend has led to the emergence of new business models and large independent refining firms and marketers.
- Operations within firms have become more autonomous. In the past, vertically integrated oil companies often managed downstream operations as a means to “monetize” crude oil production operations. That is, downstream refining operations often were subsidized or financed by the upstream. Today, U.S. refining and marketing operations are generally managed as
stand-alone business units accountable for their own profit and loss performance. Disaggregation of business units, combined with new management practices, has focused attention on obtaining greater returns from existing capital, avoiding unnecessary investment, and cutting costs.

- A wave of mergers, acquisitions, joint venture alliances, and selective divestitures started in 1998. The aim was cutting costs, gaining economies of scale, increasing returns on investment, and boosting profitability. In 2002, 58 firms were engaged in refining in the United States, down from 189 firms in 1981.

Consolidation and restructuring appear to have had the salutary effect executives intended. EIA data indicates that mid- and large-size refiners reduced per-barrel operating costs by one-third. This enabled them to gradually recover their profit margins, despite burdens such as mandated regulatory investment. In 2001, profit margins were the highest since the EIA started tracking industry performance in 1979.

KEY FINDINGS

Several key findings emerged from the industry leaders’ discussions with RAND.

The United States has a sufficient near-term refining capacity base.

In contrast to industry warnings of chronic, widespread shortages issued in the late 1990s, no executives in the RAND discussions said a fundamental imbalance in supply and demand in the United States was imminent. The slowdown in the global economy has dampened demand pressures both in the United States and abroad, while refiners in recent years have added capacity through selective investments and productivity enhancements—efforts facilitated by corporate restructuring and consolidation. Meanwhile, the availability of imports, especially from the Caribbean, Canada, and Europe, continues to add liquidity to the supply environment.

Substantial excess capacity no longer exists in the downstream segment.

Between 1985 and 2000, average refinery utilization increased from 78 to over 92 percent. This higher rate is expected to hold in the foreseeable future. For operating companies, the elimination of excess capacity represents a significant business accomplishment: Low profits in the 1980s and 1990s were blamed in part on overcapacity in the sector. Since the mid-1990s, economic performance industry-wide has recovered and reached record levels in 2001. On the other
hand, for consumers, the elimination of spare downstream capacity generates upward pressure on prices at the pump and produces short-term market vulnerabilities. Disruptions in refinery operations resulting from scheduled maintenance and overhauls or unscheduled breakdowns are more likely to lead to acute (i.e., measured in weeks) supply shortfalls and price spikes. Indeed, industry leaders warned that this was likely to occur. While the RAND discussants saw high and low capacity utilization rates as unsustainable for operating companies, they did not identify a balance point that was ideal for both producers and consumers.

**Market trends and potential volatility vary greatly by region.**

Industry representatives emphasized the regional character of U.S. markets. This point was brought out in reference to refiners’ regional business strategies, the constraints imposed by refinery locations, pipeline infrastructure, and “boutique” fuel specifications. Market volatility and potential supply shortfalls, should they occur, are most likely to be of regional, not national, scope. The Gulf Coast, Eastern Seaboard, and Southeast are seen as the least-vulnerable regions because of the concentration of refineries and pipelines there and the greater accessibility of imports. The West Coast and Midwest were frequently cited as regions of concern because of regional environmental regulations and the lack of easily accessible alternative supplies, among other issues.

**Regulations are a concern.**

Operating company representatives who spoke with RAND were uniformly proud about their past accomplishments in promoting worker health and safety at their facilities and improving the environmental performance of their facilities and products. Some, however, saw current and future regulations as a threat to refiners’ bottom line and their ability to meet demand in a reliable manner. Accordingly, changes were recommended to resolve concerns about return on investment, capital availability, and regulatory flexibility and uncertainty.

The leaders addressed three regulatory concerns at length, all of them related to environmental protection.

- A few participants were particularly concerned about MTBE phase-out and its replacement with ethanol as a gasoline blending component, arguing that it may lead to shortages. Most, however, did not consider this a critical supply issue and suggested the industry would comply with the transition in a timely manner in California and elsewhere, as required. Nearly all par-
participants, however, questioned ethanol blending in terms of its macroeconomic costs and environmental and public health benefits.

- New Source Review rules governing facility air pollution emissions, as they existed and were enforced in early 2002, were criticized by nearly all discussants. Some saw rules on “routine maintenance, replacement and repair,” for example, as adding excessive uncertainty to the permitting process and having a chilling effect on investment for capacity increases and upgrades for regulatory compliance. After the RAND discussions, the U.S. Environmental Protection Agency (EPA) issued a proposed rule that would exclude from NSR permitting many plant modifications deemed “routine.” This rule appeared to address concerns raised by the refining industry.

- Discussants raised a number of concerns regarding the introduction of ultra-low sulfur diesel fuel (ULSD) in 2006, such as potential contamination and downgrading of ULSD stocks outside the refinery gate. Participants in the RAND discussions generally saw supply problems as a transition issue that could have local price impacts, but likely would be quickly mitigated and corrected. In a worst-case scenario, a few participants mentioned that a temporary rules waiver might become necessary, even if it penalized those who complied on time. Speaking about their own firms’ plans (more than three years ahead of scheduled implementation), no operating company executives suggested that they would be exiting the diesel market. Smaller firms in particular, stated or implied that they would remain in the market and meet the sulfur limit in a timely manner.

**Refiners see both challenges and opportunities in regulation.**

A countervailing theme was that environmental improvement was part of the normal—even welcomed—evolution of the refining industry. The variation in discussants’ views on regulation was issue-, region-, and even refinery-specific and was said to depend largely on how they affect one’s business. Regulations, it was observed, also can create business opportunities for refiners and their suppliers. Local (boutique) fuel formulations, which can favor some refiners while deterring others, were cited as an example. Refiners in California, the state with the most stringent regulations, enjoy the highest profit margins, observed several discussants. In sum, although regulation was a prominent discussion theme, no clear consensus emerged on ways to improve the overall regulatory climate or specific rules.

**Longer-term trends are highly uncertain.**

RAND discussants reported that the industry is extremely preoccupied with current regulatory compliance and business restructuring challenges, making
longer-term planning difficult. In the medium term, out to 2010–2012, most in­
dustry leaders anticipate a gradual phase-out of MTBE nationwide. After ULSD
implementation, most expect additional clean fuels initiatives to come into
force, including further reductions in fuel sulfur content to “near-zero” levels.

They also expect demand for petroleum products to grow at the brisk rates seen
in the 1990s and as predicted by the Energy Information Administration. Without the cushion of excess capacity, however, leaders questioned the
industry’s ability to keep up with demand, and they doubted imports would be
sufficient to fill the expected supply gap. They cited market disincentives,
logistical barriers, and stringent fuel specifications—a marked departure from
EIA forecasts. Of note, a few refiners are contemplating the potential for a
significant easing of demand, perhaps as soon as 2010, prompted by the
introduction of highly efficient motor vehicles. Such thinking may create
pressure to minimize increases in capacity and other investment in plant and
equipment in the mid term, thus contributing to higher and more volatile
prices and better profit margins.

Looking to the longer term, beyond 2012, discussants did not foresee the emer­
gence of fundamentally different ultra-clean fuels, such as oxygenates, com­
pRESSED natural gas, and synthetic liquid fuels derived from natural gas—except
as blending components or in niche applications. Most asserted that their in­
dustry was well situated to provide a petroleum-based energy source for fuel
cell vehicles. They did not, however, express a clear view about how the refinery
of the future might be configured to produce such a fuel.

**Operating company representatives are optimistic about their future.**

The RAND discussants typically portrayed the refining industry as a whole as
facing significant financial and operational challenges. These views were rooted
in the 1990s, when the downstream (the part of the industry engaged in crude
oil refining and refined product distribution and marketing) was characterized
by excess capacity, low crude oil prices, high regulatory spending, and weak
economic performance. In contrast, the RAND discussants were upbeat in 2002
when sharing their views about their own firms’ current and future prospects.
This suggests that cost-cutting, consolidation, and the adoption of new busi­
ness strategies, combined with the gradual reduction of excess capacity, have
had the corrective effects intended and that the refining industry has entered a
new era of enhanced profitability and sustainability. Contrary to the common
wisdom in the industry, small and mid-size refiners in particular were sanguine
about their business environment and their ability to prosper in it, and they
reported making strategic investments in acquiring refineries and upgrading
processing to secure their future—despite concerns about some regulations.
The downstream is not technology constrained.

Despite the sharp decline in industry, university, and federal research and development (R&D) in refining, the pace of innovation is viewed as adequate to meet higher-performance fuel production requirements and other challenges facing operating companies in the coming years. Continued incremental improvement in catalysis (the chemical reaction in which petroleum products are broken down with the aid of an agent that is not consumed in the process) is generally seen as one of the most promising areas. The prospects for fundamental downstream innovation are limited, given operating companies’ incentives to minimize capital expenditures and preserve their existing capital base. Most refining industry members, except those in academia, are not concerned that DOE funding for refining R&D has been very low and has recently experienced further decreases. They argued that the private sector can manage the R&D process faster and more effectively on its own. They generally were supportive of a federal role in long-term R&D directed at improving knowledge of fundamental phenomena.

Industry leaders envision a focused policy role for DOE.

Government involvement in downstream operations, however well-intentioned, is seen as highly undesirable. Industry does value DOE’s information-gathering activities, but participants’ general sense was that the agency could apply more resources in the policy arena. They explicitly called for DOE to take a stronger role on refining industry and fuels policy issues by conducting or sponsoring objective scientific and technical research and science-based policy analyses. The objective is to aid decisionmaking on a wide range of market, operations, and regulatory issues, such as ethanol blending, diesel cetane, refined products imports, New Source Review permitting, and the energy supply for fuel cells.

IMPORTANT POLICY ISSUES

In their discussions with RAND, refining industry leaders recommended that DOE assume a more prominent policy role concerning refining and fuels issues. From these discussions RAND has identified a number of priority policy questions that may merit close attention by DOE and other government decision-makers now and in the coming years. Selected questions are presented below.

Near- to Mid-Term Refined Products Supply

- What will be the likely intensity, duration, and regional distribution of price spikes should supplies of on-road diesel not match demand in 2006? What
measures could government take to avoid disruptions? What actions are available to the government to restore supplies and market confidence in the event of supply and price shocks?

- To what extent are regional fuel specifications an efficient solution to local air pollution problems, considering environmental quality, refinery costs, and the effects on competition and market volatility? Are more efficient options available?
- Does ethanol blending increase national energy security? What are the net economic, environmental, and energy independence benefits of ethanol use?
- What physical barriers constrain product movement in the United States and the West Coast market in particular? In what ways do public policies related to infrastructure investment influence market liquidity?

**Long-Term Refined Products Supply**

- If domestic demand continues to rise over the coming two decades, will U.S. refining capacity or import capability be sufficient to meet the demand?
- What are the costs and benefits of policy options intended to dampen chronic supply and price volatility in key markets?
- Do more stringent environmental standards governing petroleum product content give domestic refiners an advantage relative to foreign refiners? What are the costs and benefits of harmonizing standards with major trading partners?
- What is the potential mid- to long-term impact on petroleum product demand of evolving consumer preferences, use of alternative fuels, and efforts by automakers to implement advanced vehicle technologies?

**Refined Products Imports**

- If the demand for imports grows, will foreign refiners have the processing capacity and capabilities to service the U.S. market with either intermediate or finished products in a reliable and sustained manner?
- What port security, shipping safety, and environmental protection measures will be required to accommodate an increase in product imports?
- What level of imports of refined products represents an appropriate balance between local supply needs and national energy security priorities?
• How do differences in environmental standards between the United States and its trading partners governing petroleum product content and plant emissions influence trade in refined products?

The Regulatory Environment

• What alternative regulatory strategies could provide refiners with more operational flexibility without increasing environmental impacts from the production or consumption of petroleum products or generating excessive administrative complexity?

• How are changes in the implementation of New Source Review affecting investments in capacity additions, compliance with new fuels specifications, and net emissions?

• What market-oriented and other regulatory tools can government use more aggressively to give refiners greater incentive to be proactive and innovative in meeting environmental goals?

• Can government establish and enforce performance standards for fuels without dictating the content of the fuels?

• What are the net benefits of longer lead times to plan for new regulations, provide more certainty and stability about regulation, and reduce the costs to refiners?

Research

• What basic or long-range technology research can government support that industry is unlikely to fund itself?

• What is the appropriate role for the refining industry in the federal fuel cell–related initiatives?

• How can government partner better with the refining industry to foster demonstration of new technologies and practices?