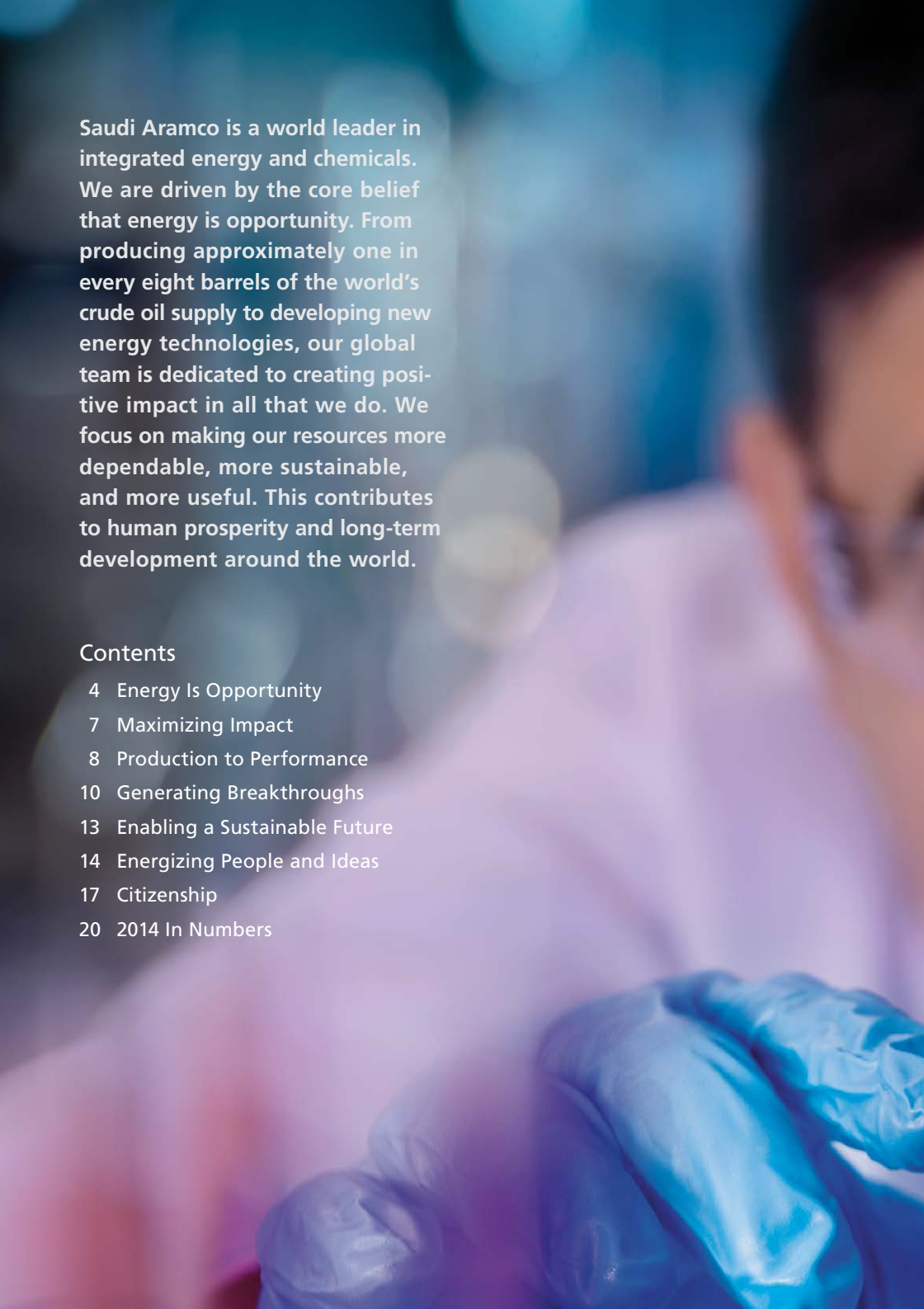




energy.





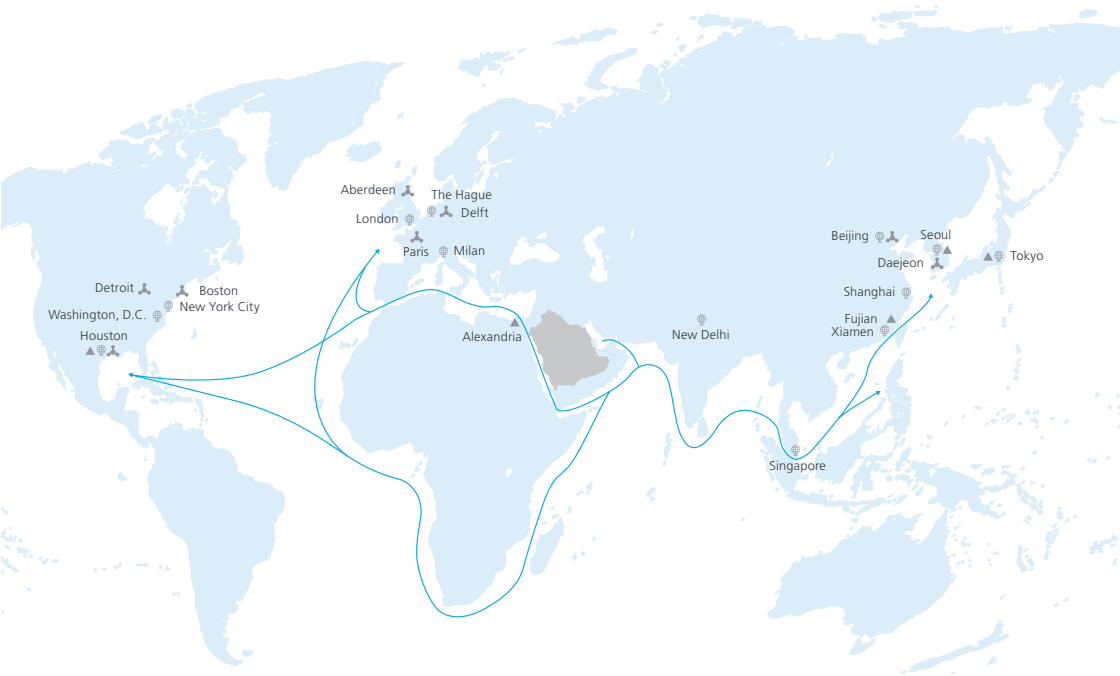
Saudi Aramco is a world leader in integrated energy and chemicals. We are driven by the core belief that energy is opportunity. From producing approximately one in every eight barrels of the world's crude oil supply to developing new energy technologies, our global team is dedicated to creating positive impact in all that we do. We focus on making our resources more dependable, more sustainable, and more useful. This contributes to human prosperity and long-term development around the world.

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opportunity.



261.1B barrels

recoverable crude oil and condensate reserves

9.5M barrels

average daily crude oil production

3.5B barrels

annual crude oil production



Export Shipping Routes



R&D Center/Technology Office



Global Office



Joint and Equity Ventures

Houston

Motiva Enterprises LLC

Alexandria

The Arab Petroleum Pipeline Co. (SUMED)

Fujian

Fujian Refining and Petrochemical Company Ltd.

Sinopec SenMei Petroleum Company Ltd.

Seoul

S-OIL

Tokyo

Showa Shell

creating mutual value with our partners,
customers, and communities



294T scf

gas reserves

11.3B scf

average daily gas
production

4.1T scf

annual gas production

★ Saudi Aramco Headquarters

⬠ Saudi Aramco Refinery

🚢 Terminal

⚙ Bulk Plant

👤 R&D Center/Technology Office

■ Joint Venture Refinery

🧪 Luberef

💧 Marafiq

M = million

B = billion

T = trillion

scf = standard cubic feet

energy is opportunity

Energy is the great enabler of life in the modern world. It gives us the means to make our lives more mobile, productive, and meaningful. It gives us the power to provide sustenance to people the world over. With it, we can transform our aspirations into businesses that put people to work and drive global commerce. Energy gives us the ability to explore our universe or to develop and bring to market new medicines, new technologies, and new materials.

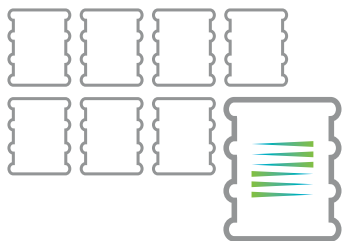
In the coming decades, more and more energy from many different sources will be required to meet the needs of a rapidly advancing world. Global oil demand alone is expected to rise from roughly 93 million barrels per day (bpd) currently to 111 million bpd in 2040.

Making smarter choices about how we produce, use, and capitalize on such an important resource as energy is vital to all of us. On the frontiers of energy and innovation, groundbreaking work is underway to unlock the full potential of our energy resources. This is where Saudi Aramco

operates — on the leading edge of science and creativity — helping to bring to life the ideas that make energy more beneficial and sustainable.

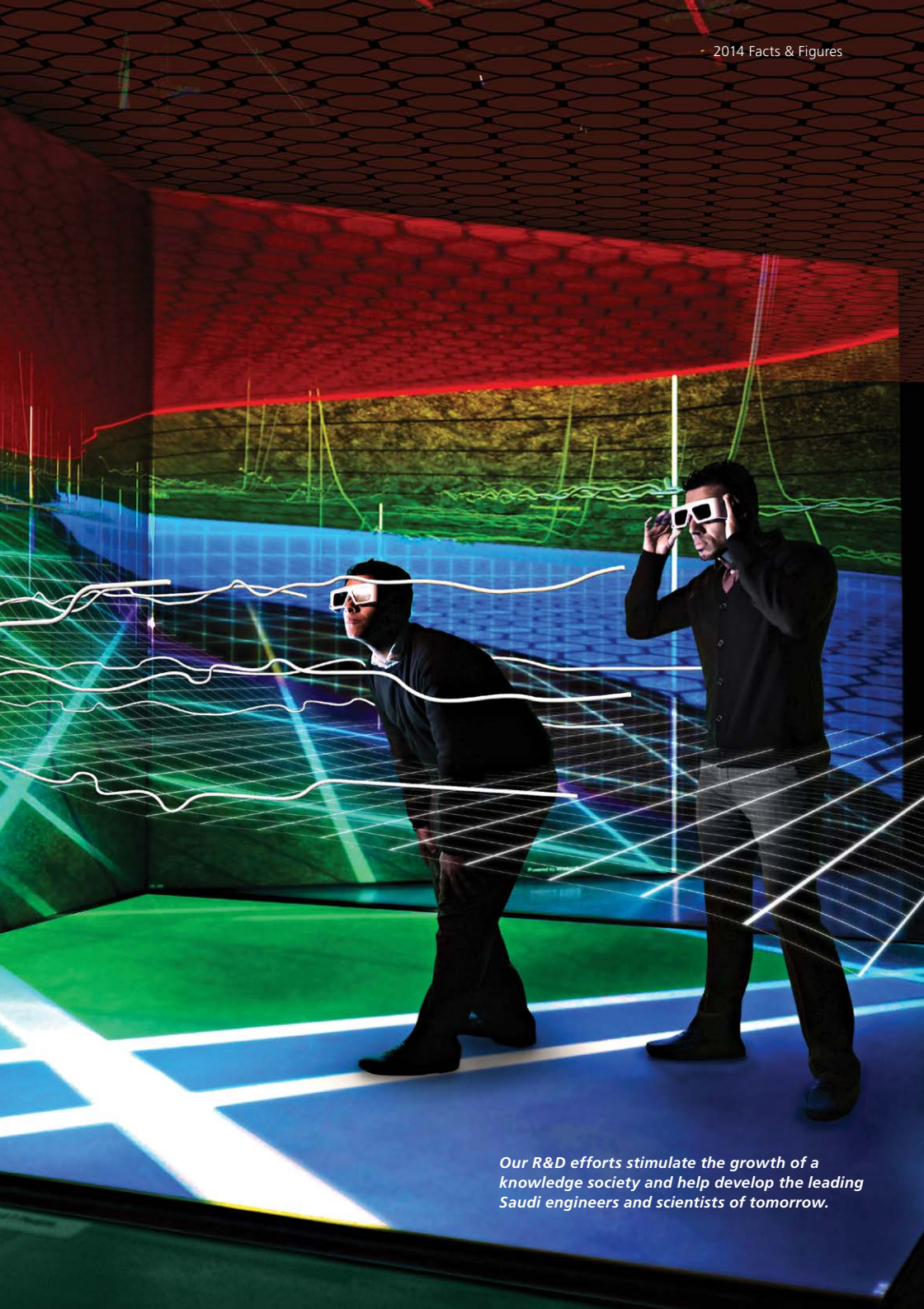
We are engaged in a corporate transformation designed to move our business forward in a way that balances commercial success with the ability to create ever more opportunities for the people whose lives we touch. With that in mind, our business strategy is built upon a basic underlying principle: We amplify the positive effects of our commercial activities for the benefit of the greatest number of people possible.

As the global population grows, economies expand, and standards of living increase, energy will continue to be an essential enabler of opportunity. We are executing a wide-ranging strategy to ensure that we are at the forefront of providing the needed energy — today and tomorrow. From producing approximately one in every eight barrels of the world's crude oil supply to developing breakthrough energy technologies, we are driven by our core belief that energy is opportunity.



1 in 8 barrels

Saudi Aramco's share of world oil production



Our R&D efforts stimulate the growth of a knowledge society and help develop the leading Saudi engineers and scientists of tomorrow.



maximizing the impact of our resources

From the Arabian Gulf to the Rub' al-Khali, 2014 saw us maximizing the impact of our resources in a number of ways. Our capital investment programs in **oil and gas production** capacity are powerful indicators of our commitment to enable the sustainable economic growth of the Kingdom, support market stability, and efficiently meet domestic energy demand while also meeting the global call on our products.

Exploration: Our exploration program discovered eight new oil and gas fields, the most in our history. This brings our total number of discovered fields to 129.

Manifa: Successfully put into initial production in April 2013, our Manifa crude oil increment was approaching its full production capacity of 900,000 bpd of Arabian Heavy crude oil at the end of 2014. In 2014, we brought our first combined cycle power generation system online at Manifa, making the facility self-sufficient in power.

Shaybah: We are raising oil production capacity by 250,000 bpd for the second time, bringing total oil production capacity to 1 million bpd of Arabian Extra Light crude oil by April 2016. During 2014, major construction of the new NGL (natural gas liquids) recovery plant was 96% complete and production is projected to begin in the second quarter of 2015.

Wasit: At year-end, construction of this non-associated gas plant was 91% complete with startup scheduled for 2015. At full capacity, Wasit's integrated facilities will process 2.5 billion standard cubic feet per day (scfd) of non-associated gas from offshore fields. The plant also includes one fractionation module designed to process 240,000 bpd of NGL.

Midyan: This gas plant in the Tabuk region is our first such project in the Kingdom's northwest. Work on the plant commenced in 2013 and the facility is scheduled to be fully operational by the end of 2016. Midyan is designed to produce and process 75 million scfd of non-associated gas and 4,500 bpd of condensate.

Fadhili: In its early phase, this gas plant will process 2.5 billion scfd from onshore and offshore fields and is on track to come on-stream by 2019. Drilling for nonassociated gas commenced in 2014 to supply the plant and we issued the final project proposal in preparation for the detailed design phase during 2015.



5 billion+

cubic feet per day of new nonassociated gas processing capacity by 2019

from production to performance

Refining capacity (in thousands of barrels per day)

Wholly owned domestic	Domestic joint ventures	International joint ventures	Worldwide	Saudi Aramco share
1,006	1,905	2,464	5,375	3,104

Our greatest opportunities for growth and diversification will come from the steps we are taking to capture unrealized value and create additional value from every hydrocarbon molecule we produce. The cumulative effect of our efforts will be a **world-leading, fully integrated downstream system** and a portfolio that is more robust and resilient to market turbulence. Pursuing this strategy will open up new opportunities for organic growth as well as strategic partnerships with other leading global firms at home and abroad, create more business for service and materials suppliers in local supply chains, and generate new jobs.

SATORP: The Saudi Aramco Total Refining and Petrochemical Company, our joint venture with France's Total in Jubail, is one of the largest, most complex refineries in the world. In August of 2014, SATORP's crude oil throughput reached the facility's full design capacity of 400,000 bpd. This new venture represents

a major step in achieving our vision of being among the world's top three refiners and a world-leading manufacturer of chemicals.

YASREF: The Yanbu' Aramco Sinopec Refining Company, our joint venture with Asia's largest refiner, Sinopec, is a full-conversion, 400,000 bpd refinery located in the Yanbu' Industrial City on the west coast of Saudi Arabia. The facility began commissioning in late 2014 and delivered its first shipment of clean diesel fuel in mid-January 2015.

Jazan Refinery and Terminal: In 2014, we began construction on a project to build a 400,000 bpd refinery and terminal in Jazan in the Kingdom's southwest. The refinery, scheduled to begin commissioning in 2017, will be incorporated with the world's largest integrated gasification combined cycle complex.

Sadara: Our joint venture with The Dow Chemical Company will be the world's largest

Our new YASREF joint venture refinery contributes to the domestic economy in ways beyond revenue by creating opportunities for local manufacturers and service providers.



integrated chemicals complex ever built in a single phase. Currently being constructed in Jubail Industrial City, Sadara is on schedule for an initial startup in the third quarter of 2015. Sadara will generate thousands of employment opportunities, both through the complex itself and through PlasChem, its integrated conversion industry park.

S-OIL: On July 2, 2014, our Aramco Overseas Company (AOC) subsidiary announced its largest overseas investment to date, agreeing to purchase the Hanjin Group's entire stake in S-OIL, South Korea's third largest refiner. This share purchase increased AOC's ownership interest in S-OIL from 34.99% to 63.4% and is a clear demonstration of the evolution of our downstream strategy to build our overseas assets into a unified global network that achieves closer integration between its refining, chemicals, lubes, distribution, and retail systems.



34,000+

direct and indirect jobs to be created by Sadara, SATORP, YASREF, and Jazan projects

generating breakthroughs across the value chain



patents awarded in 2014



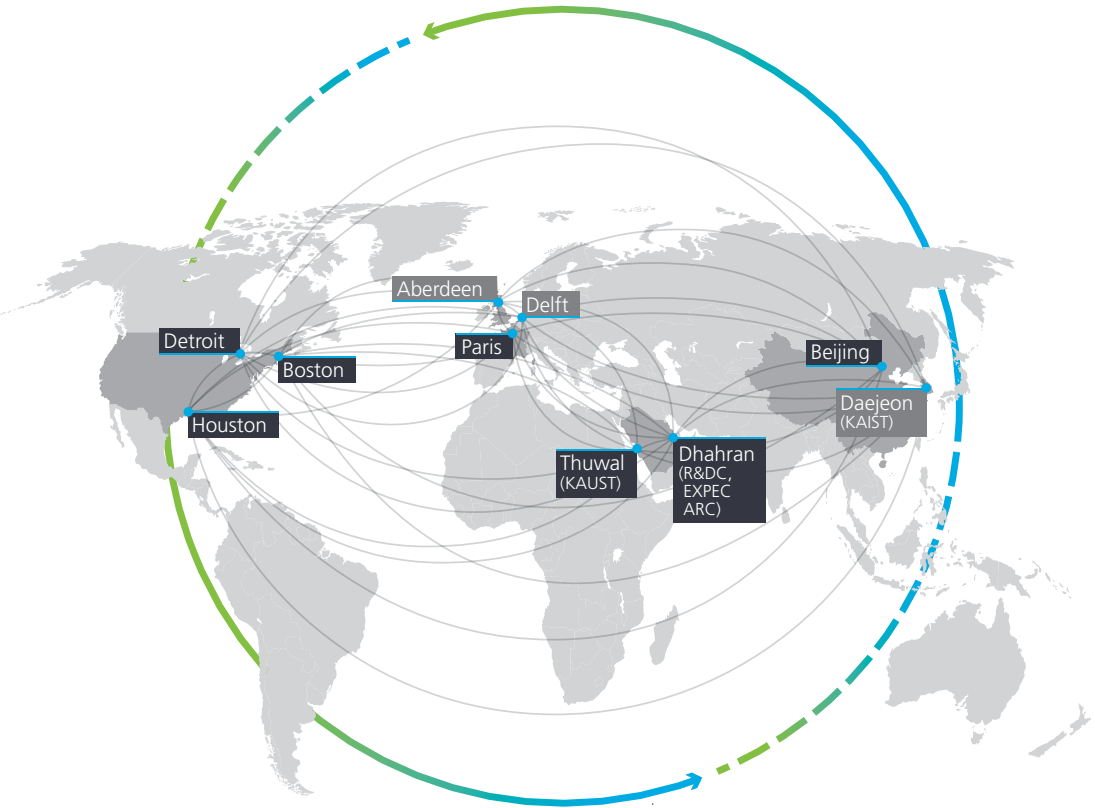
Boosting recovery rates to ensure energy sustainability is a central focus of our Advanced Research Center in Dhahran.

Our **research and development** activities focus on applying expertise and ingenuity to generate innovative ideas that will make our resources more accessible, useful, sustainable, and competitive. Achieving breakthroughs that truly move our company and the energy industry forward requires access to the best ideas, people, and partners from around the world. Over the past few years, we have created a

global research network with the establishment of research facilities in targeted innovation hubs in the United States, Europe, and Asia. Beyond helping solve global energy challenges and stimulating the development of the local knowledge economy, our R&D efforts are also aiding the development of the leading Saudi engineers and scientists of tomorrow, and fostering the development of the Kingdom's innovation ecosystem.

global research network

achieving global leadership in energy-related technologies and supporting the creation of a knowledge economy in the Kingdom



- research center
- technology office



The King Abdullah Sports City stadium in Jeddah, completed in 2014, is emblematic of our commitment to enabling the development of healthy and vibrant communities in the Kingdom.

enabling a sustainable future for the Kingdom

Domestic economic impact

Value of material procurement spending (in billions) awarded to local market	Percentage of material procurement spending awarded to local market	Value of contract procurement (in billions) awarded to local companies	Percentage value of contract procurement awarded to local companies
\$4.3	85%	\$37.4	87%
2013: \$6.3	2013: 75%	2013: \$30.4	2013: 92%
2012: \$4.5	2012: 89%	2012: \$21.7	2012: 85%
2011: \$4.0	2011: 87%	2011: \$19.5	2011: 75%
2010: \$2.9	2010: 86%	2010: \$12.0	2010: 77%

At Saudi Aramco, our mission is twofold: actively advance the commercial sustainability of our company, and through the work we do, seek opportunities to contribute to the growing prosperity of the Kingdom we serve and the world we all inhabit.

We made substantial progress in achieving our vision to attract local and foreign investment in businesses that will diversify the Kingdom's economy by manufacturing products from the chemical streams. By the end of 2014, agreements had been reached with tenants for 30 of the 34 sites in our **Petro Rabigh PlusTech Park**. By 2015, it is expected that investments of up to \$1.2 billion will have been made in the PlusTech Park and 2,000 new direct jobs will have been created.

Sadara and its adjoining value park, **PlasChem Park**, will deliver a full range of value-added performance products destined for the markets of Asia Pacific, the Middle East, Eastern Europe, and Africa. PlasChem Park on its own will create more than 20,000 high-quality jobs, either directly or indirectly, for Saudi nationals.

We have been entrusted by the government to develop **Jazan Economic City**. The project is

expected to substantially augment the economic output of the region and create 15,000 jobs in its first five years and rapidly scale up to generate more than 70,000 new jobs over a 15-year period.

The **Ras Al-Khair maritime yard** is a prime example of how we plan to energize the localization of energy sector industries through the creation of "anchor projects" around which entire supply chain ecosystems can develop. We are evaluating other potential sectors for localization. These new businesses, allied with technology centers to spur innovation and foster development of advanced materials and processes, will contribute to greater economic diversity and drive job creation.

We are committed to the **energy efficiency** drive pioneered by the Saudi Energy Efficiency Program, a subcommittee of the Saudi Energy Efficiency Center. Many of our activities — from testing renewable energy options to promoting a culture of conservation and efficiency — are directed to enabling an energy efficient national economy with a more diversified energy mix.

energizing people and ideas

lost-time injury rate

(lost-time injuries per 200,000 work hours)

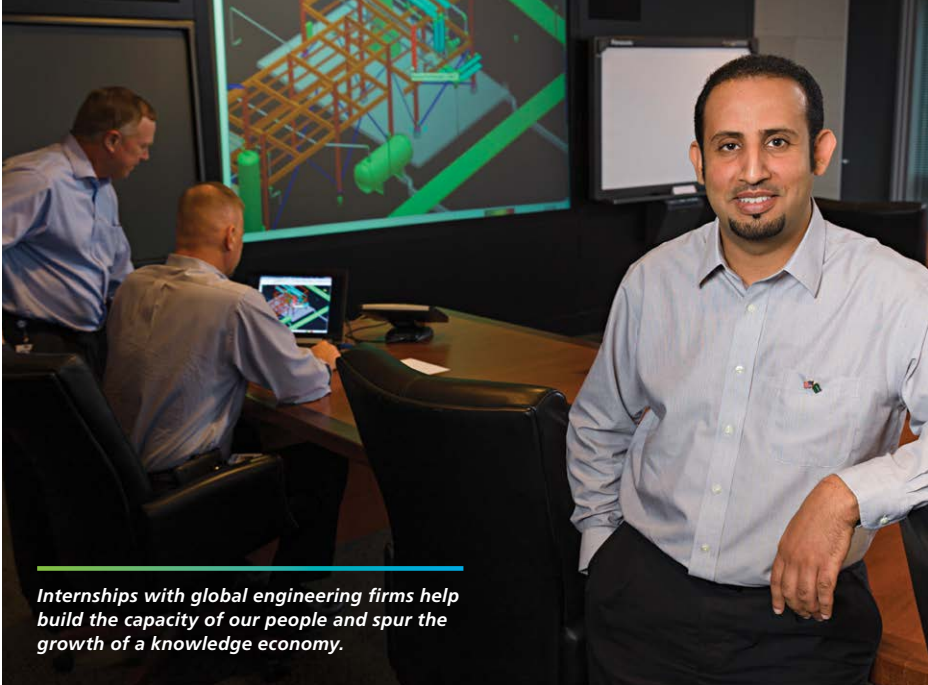


To deliver on our aspirations for the future, we are developing increasingly sophisticated upstream operations, expanding our downstream business, and pursuing ambitious technological innovations. Turning great aspirations into reality requires great capabilities. In 2014, we funneled significant energy into making sure that our people have the support they need to acquire new skills and abilities.

The Jazan Refinery and Terminal project is one example of how we are amplifying the benefits of our business activities for the benefit of local communities. We formed a nonprofit organization, the **Jazan Contractors' Consortium for Training and Employment — "Maharat,"** — with our local and international engineering, procurement, and construction contractors to train qualified Jazan-area high school, technical, and industrial college graduates in specialized construction trades. These young people are then employed by the consortium to support the construction of the Jazan facilities, giving them an opportunity to start a career and make a tangible contribution to the economic development of their communities.

Our workforce of the future is trending younger. In 2009, nearly 70% of our employees were above the age of 35. Today, almost half of our employees are 35 or younger. Our **Youth Leadership Advisory Board, or YLAB,** is a group of 16 young employees that provides advice, ideas, and insights to senior management and engages other young employees in the changes taking place throughout the company.

At Saudi Aramco, health and safety are two sides of the same coin; each promotes the other and we actively promote them both for the long-term benefits of the company and the Kingdom. In 2014, we recorded a lost-time injury rate of 0.05 injuries per 200,000 work hours, a 44% reduction compared to 2013. Our safety performance was honored by the U.S.-based Gas Processors Association, which recognized several of our gas plants including our Ju'aymah NGL facility (6.5 million work hours without a lost-time injury), and our Khursaniyah and Berri plants, each of which achieved 3.5 million work hours without a lost-time injury.



Internships with global engineering firms help build the capacity of our people and spur the growth of a knowledge economy.

In 2014, we inaugurated a first-of-its-kind health care joint venture in Dhahran with our partner, Johns Hopkins Medicine. The formation of this new company, **Johns Hopkins Aramco Healthcare (JHAH)**, represents a significant milestone in the transformation of medicine and health care in the Kingdom.

JHAH will fuel clinical innovation, serve as a model of health care in the Kingdom, and contribute to the development of the country's health care in alignment with our commitment to enabling growth, opportunities, and diversification within the Kingdom's economy.



61,907 total workforce

51,653 Saudi

10,254 expatriate



Our legacy of citizenship in the Kingdom is evolving to amplify the benefits and opportunities we create — especially for future generations.

citizenship

From building roads, railroads, schools, and hospitals to establishing wildlife sanctuaries and growing a knowledge economy, we have always been engaged in improving the quality of life for the people of Saudi Arabia. Over the years, we have shifted our citizenship strategy to focus on leveraging our core capabilities to amplify the benefits and opportunities we create. We strive to improve the environmental health and safety of the communities in which we operate; to enhance educational opportunities; to increase economic viability; and to promote energy sustainability through conservation and efficiency efforts.

In 2014, we invested significant energy and resources into creating an economic ecosystem in the Kingdom that is more diverse, more dynamic, and more sustainable. We promoted the creation of industrial clusters and conversion parks where local and foreign manufacturers can create consumer products from our chemicals, adding value to our hydrocarbon resources and further diversifying the **economy**.

Safe, healthy, and vibrant **communities** are the foundation for future progress and development. In 2014, we completed numerous projects to make our company-built public schools safer, smarter, and more energy efficient. The late King Abdullah identified sports and athletic activity as crucial parts of the Saudi social fabric for the future. In 2014, we helped achieve his vision by completing construction of the King Abdullah Sports City stadium in Jiddah and launched a program to build additional stadiums across the Kingdom.

Many of our citizenship activities in 2014 supported the development of a **knowledge economy** in the Kingdom. Through the King Abdulaziz Center for World Culture, we ran a host of programs to promote learning in subjects



2 million+

visitors to the iThra Knowledge Program, 2013–2014



13,000

tablet computers provided to school children in the Gift of Knowledge campaign

as varied as art, science, technology, engineering, math, innovation, and entrepreneurship. We also support innovation in the Kingdom through funding and guidance provided by our Aramco Entrepreneurship Center.

We invest considerable effort and resources in activities that help protect and renew our natural **environment** and improve the energy efficiency of our operations and communities. In 2014, we made significant progress in reducing the energy intensity of our operations and produced more clean burning natural gas for domestic industry. In our residential communities and commercial offices, we replaced half a million incandescent light bulbs with LED bulbs, saving 30 million kilowatt hours of energy. We also made advances in areas such as the reduction of flaring, water conservation, and recycling.



Safeguarding and restoring coastal mangrove habitats are part of our broader efforts to protect biodiversity in the Kingdom.

promoting energy efficiency

2020 goal: reduce total energy use in company buildings, transportation, and communities by 35%

energy savings in lighting

LED lighting saves up to 80% of the energy required by conventional lighting.

actions

18,000

homes upgraded with ≈500,000 LED light bulbs in 2014

60,000

fluorescent light fixtures replaced with LED fixtures by 2016

200

office buildings upgraded with ≈25,000 LED light bulbs in 2014

14,500

streetlights to be upgraded to LED lights by 2016

energy savings in air conditioning

Cooling and heating systems account for 70% of the total energy consumption in houses and buildings.

actions

250+

homes upgraded per year with exterior insulation finishing systems

8,000

homes fitted with Smart Meters by 2016

600+

homes upgraded per year to high efficiency air conditioning systems

450

offices fitted with Smart Meters by 2016

savings



2,700 barrels of oil equivalent per day — nearly 1 million barrels per year



440 million kilowatt hours — enough to power a city of 4,400 homes for one year



330,000 metric tons of CO₂ per year — equivalent to removing 60,000 cars from the roads for one year

2014 in numbers

Recoverable Crude Oil & Condensate (billions of barrels)	
2014	261.1
2013	260.2
2012	260.2
2011	259.7
2010	260.1

Crude Oil Production (annual/billions of barrels)	
2014	3.5
2013	3.4
2012	3.5
2011	3.3
2010	2.9
(daily/millions of barrels)	
2014	9.5
2013	9.4
2012	9.5
2011	9.1
2010	7.9

Raw Gas to Gas Plants (billions of scfd)	
2014	11.3
2013	11.0
2012	10.7
2011	9.9
2010	9.4

Recoverable Gas (associated and nonassociated) (trillions of scf)	
2014	294.0
2013	288.4
2012	284.8
2011	282.6
2010	279.0

Delivered Sales Gas and Ethane Gas (trillions of Btu per day)	
Sales Gas	
2014	8.4
2013	8.1
2012	8.0
2011	7.4
2010	7.2
Ethane Gas	
2014	1.4
2013	1.4
2012	1.5
2011	1.4
2010	1.3

NGL from Hydrocarbon Gases (millions of barrels)	
2014	471.3
2013	455.9
2012	482.0
2011	461.4
2010	445.0

scf = standard cubic feet
 scfd = standard cubic feet per day
 Btu = British thermal unit

Crude Oil & Refined Products (millions of barrels)	2013	2014
Crude Oil Production, Excluding NG Blended	3,433	3,480
Crude Oil Exports	2,677	2,544
Refined Products Production	494	561
Refined Products Exports	121	168

Natural Gas	2013	2014
Feed to Gas Plants (billions of scfd daily)	11.0	11.3
Sales Gas (Methane) (trillions of Btu daily)	8.1	8.4
Ethane (trillions of Btu daily)	1.4	1.4
Total Delivered Gas (trillions of Btu daily)	9.5	9.8

Natural Gas Liquids — Production	2013	2014
NGL Production from Hydrocarbon Gases (millions of barrels)		
Propane	176.7	181.0
Butane	114.2	119.8
Condensate	86.8	83.5
Natural Gasoline	78.2	86.9
Total NGL Production	455.9	471.3

Natural Gas Liquids — Produced for Sale	2013	2014
NGL Sales from Hydrocarbon Gases (millions of barrels)		
Propane	163.2	167.5
Butane	94.6	97.8
Condensate	5.7	1.8
Natural Gasoline	57.2	62.9
Total NGL Exports (Excludes Sales on Behalf of SAMREF and SASREF)	320.7	329.9

Principal products manufactured at in-Kingdom refineries *(millions of barrels)*

2014	LPG	Naphtha	Gasoline	Jet Fuel/ Kerosene	Diesel	Fuel Oil	Asphalt & Misc.	Total
Ras Tanura	4.993	14.967	43.884	7.753	76.135	32.486	7.155	187.373
Yanbu'	2.374	3.246	11.537	(0.354)	29.343	30.873	—	77.018
Riyadh	1.784	—	10.926	2.682	19.213	0.032	6.521	41.157
Jiddah	0.940	2.892	3.983	(0.039)	2.398	9.217	6.388	25.780
Total Domestic	10.091	21.105	70.329	10.042	127.089	72.608	20.064	331.328

Saudi Aramco Share *(millions of barrels)*

2014	LPG	Naphtha	Gasoline	Jet Fuel/ Kerosene	Diesel	Fuel Oil	Asphalt & Misc.	Total
SAMREF	(1.091)	—	25.027	11.109	18.782	14.380	—	68.207
SASREF	1.330	11.693	2.216	9.411	14.221	13.280	—	52.151
Petro Rabigh	1.319	7.303	6.868	4.894	11.709	13.414	—	45.507
SATORP	1.303	3.941	11.130	8.238	31.576	7.485	—	63.673
Total JV	2.861	22.937	45.241	33.652	76.288	48.559	—	229.538
Grand Total	12.952	44.042	115.570	43.694	203.377	121.167	20.064	560.866

*Negative figures primarily indicate products that were reprocessed into other refined products.

Domestic Refining Capacity <i>(thousands of barrels per day)</i>	
550	Ras Tanura
126	Riyadh
90	Jiddah
240	Yanbu'
1,006	Total

International Joint Ventures Refining Capacity <i>(thousands of barrels per day)</i>	
1,070	Motiva Saudi Aramco Affiliate Ownership 50%
669	S-OIL Saudi Aramco Affiliate Ownership 63.4%
445	Showa Shell Sekiyu K.K. (Showa Shell) Saudi Aramco Affiliate Ownership 15%
280	Fujian Refining and Petrochemical Company Ltd. Saudi Aramco Affiliate Ownership 25%

Domestic Joint Ventures Refining Capacity <i>(thousands of barrels per day)</i>	
400	Petro Rabigh Saudi Aramco Ownership 37.5%
400	SAMREF Saudi Aramco Ownership 50%
400	YASREF Saudi Aramco Ownership 62.5%
305	SASREF Saudi Aramco Ownership 50%
400	SATORP Saudi Aramco Ownership 62.5%

Total Refining Capacity <i>(thousands of barrels per day)</i>	
1,006	Wholly Owned Domestic
1,905	Domestic Joint Ventures
2,464	International Joint Ventures
5,375	Worldwide
3,104.25	Saudi Aramco Share

Principal products manufactured at in-Kingdom refineries *(millions of barrels)*

2013	LPG	Naphtha	Gasoline	Jet Fuel/ Kerosene	Diesel	Fuel Oil	Asphalt & Misc.	Total
Ras Tanura	5.486	14.586	43.187	7.017	76.846	32.857	8.037	188.017
Yanbu'	3.019	(1.834)	17.003	(0.543)	33.729	34.393	—	85.767
Riyadh	1.822	—	11.225	2.932	21.694	0.047	6.703	44.423
Jiddah	0.775	2.843	3.446	(0.02)	4.001	3.681	4.864	19.590
Total Domestic	11.103	15.595	74.861	9.386	136.27	70.977	19.604	337.796

Saudi Aramco Share *(millions of barrels)*

2013	LPG	Naphtha	Gasoline	Jet Fuel/ Kerosene	Diesel	Fuel Oil	Asphalt & Misc.	Total
SAMREF	(0.755)	—	20.226	9.402	12.922	15.472	—	57.267
SASREF	1.292	10.972	1.777	9.113	10.768	12.294	—	46.216
Petro Rabigh	0.615	7.089	5.593	4.186	11.274	12.278	—	41.035
SATORP	0.029	1.382	0.568	1.173	3.783	4.340	—	11.275
Total JV	1.181	19.443	28.164	23.874	38.747	44.384	—	155.793
Grand Total	12.284	35.038	103.025	33.26	175.017	115.361	19.604	493.589

Domestic product sales by region

(millions of barrels)

2014	Central	Eastern	Western	Total
LPG	1.785	7.377	5.346	14.509
Gasoline	70.359	38.919	83.018	192.296
Jet Fuel/ Kerosene	8.820	3.141	15.837	27.798
Diesel	83.416	61.588	121.111	266.115
Fuel Oil	0.393	1.614	127.899	129.906
Asphalt & Misc.	6.810	10.422	11.359	28.591
Total	171.584	123.061	364.570	659.215

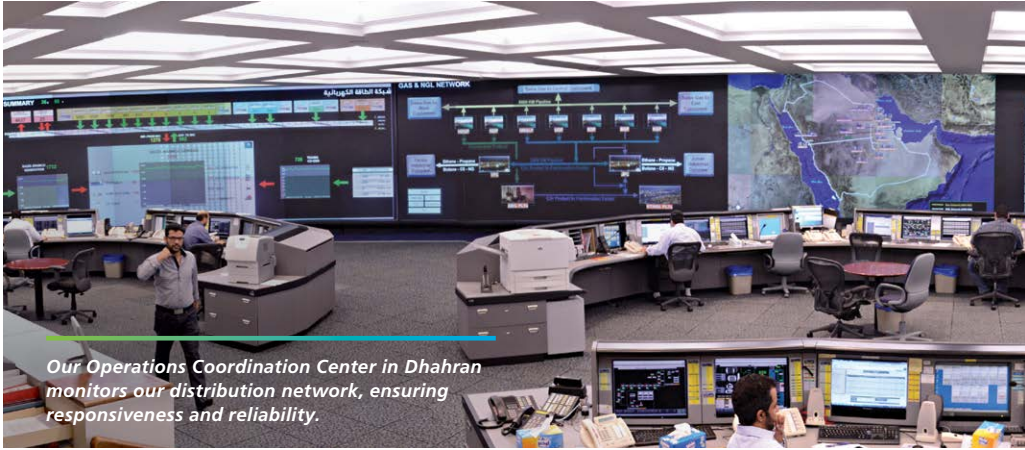
2013	Central	Eastern	Western	Total
LPG	1.819	6.223	6.138	14.180
Gasoline	67.538	36.785	79.814	184.137
Jet Fuel/ Kerosene	8.185	2.832	14.544	25.561
Diesel	82.079	59.561	117.806	259.446
Fuel Oil	0.851	2.118	110.412	113.381
Asphalt & Misc.	6.681	9.059	7.994	23.734
Total	167.153	116.578	336.708	620.438

Ship Calls by Product Type	2014	2013	2012	2011	2010
Crude Oil	1,959	2,018	2,068	1,959	1,756
Products	567	858	965	967	816
LPG	182	198	232	234	308
Total Ship Calls	2,708	3,074	3,265	3,160	2,880

Sulfur Recovery <i>(millions of metric tons)</i>
2014
2013

Sulfur Exports* <i>(millions of metric tons)</i>
2014
2013

*Excludes sales on behalf of SAMREF and SASREF



Our Operations Coordination Center in Dhahran monitors our distribution network, ensuring responsiveness and reliability.

2014 exports by region (percent)

Far East	
62.3	Crude Oil
46.4	Refined Products
25.5	NGL*

Mediterranean	
7.2	Crude Oil
3.3	Refined Products
3.6	NGL*

Other	
6.0	Crude Oil
39.1	Refined Products
70.9	NGL*

Europe	
7.2	Crude Oil
10.7	Refined Products
0	NGL*

U.S.	
17.3	Crude Oil
0.5	Refined Products
0	NGL*

*Includes sales on behalf of SAMREF and SASREF



2013 exports by region (percent)

Far East	
60.7	Crude Oil
46.6	Refined Products
27.9	NGL*
Mediterranean	
7.6	Crude Oil
2.1	Refined Products
4.9	NGL*
Other	
6.3	Crude Oil
44.5	Refined Products
67.2	NGL*

Europe	
6.1	Crude Oil
6.8	Refined Products
0	NGL*
U.S.	
19.3	Crude Oil
0	Refined Products
0	NGL*

*Includes sales on behalf of SAMREF and SASREF

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We connect people, ideas, and energy to realize the full potential of our resources, maximizing the value inherent in every hydrocarbon molecule we produce to advance human progress and promote prosperity.

