BUILDING A BETTER FUTURE

SUSTAINABILITY REPORT 2017
EXECUTIVE SUMMARY
OVERVIEW

THIS IS SABIC

34,000+ employees including 1,400 scientists

50 countries of operation with Global Headquarters in Saudi Arabia

5 key geographies with innovation hubs in the Middle East, the United States, Europe, Southeast Asia, and Northeast Asia

4th largest chemical company with 7 core markets

IMPRESSIVE YEAR-ON-YEAR GROWTH

<table>
<thead>
<tr>
<th>NET INCOME (US$ bn)</th>
<th>SALES (US$ bn)</th>
<th>ASSETS (US$ bn)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.9</td>
<td>39.9</td>
<td>86</td>
</tr>
<tr>
<td>2016: 4.8bn</td>
<td>2016: 35.4bn</td>
<td>2016: 84.5bn</td>
</tr>
</tbody>
</table>

SUSTAINABILITY IN OUR VALUE CHAIN

UPSTREAM

Lower-carbon or renewable feedstocks

OPERATIONS

Resource efficiency and energy-reduction projects; operational excellence

CUSTOMERS

Materials that enable lower energy for processing

USE PHASE

Energy savings or reduced material to meet consumer needs

END OF LIFE

Chemistry to enable recycling; developing technology to promote circular economy
OUR LEADERSHIP

We create the solutions that can provide the answers to global challenges, such as growing demand for houses, vehicles, and food – while reducing impact on our overstressed ecosystem.

Our commitment to the health and sustainability of our communities is expressed at the global level by our recognition of the ten principles of the United Nations Global Compact and its 17 Sustainable Development Goals.

STRATEGY AND MATERIALITY

We have built our success on a combination of strong performance and comprehensive collaboration with internal and external stakeholders, and our customers – to understand their challenges and meet their needs amidst changing global markets.

SABIC’s sustainability strategy is guided by a materiality analysis to ensure that resources target the most important issues for our stakeholders and business success. Our most recent analysis was in 2013. Since then we have developed metrics and reported on progress for the top five material issues.

SABIC’S MOST MATERIAL SUSTAINABILITY ISSUES

<table>
<thead>
<tr>
<th>RESOURCE AND ENERGY EFFICIENCY</th>
<th>INNOVATION AND SUSTAINABILITY SOLUTIONS</th>
<th>EHSS</th>
<th>HUMAN CAPITAL DEVELOPMENT</th>
<th>SUPPLY CHAIN</th>
</tr>
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</table>

We will refresh our materiality analysis in 2018.
SABIC has seen first-hand the benefits of circular-economy projects, and we are committed to increasing the efficiency of our resource use and applying circular principles throughout our operations and product design.

We reuse operational wastes at our United affiliate’s CO₂ plant in Saudi Arabia, the world’s largest facility of its kind with capacity to capture and purify up to 500,000 metric tons of CO₂ per year.

SABIC offers both renewable polyethylene (PE) and polypropylene (PP) that do not compete with the food chain. Using renewable feedstock reduces the amount of fossil fuel depletion compared to conventional polyolefin created from fossil feedstock, such as naphtha.
INNOVATION AND SUSTAINABILITY SOLUTIONS

2017 HIGHLIGHTS

- Qualified four new sustainability solutions.¹
- Assessed the sustainability benefits and risks of more than 80 innovation projects.
- Introduced a new, high-performance synthetic-rubbers portfolio for outdoor applications, including SABIC® EPDM (ethylene propylene diene monomer), SABIC® BR (polybutadiene) and SABIC® PIB (polyisobutylene), which enable excellent durability and weather resistance of final products.
- Launched several disruptive material-solutions such as THERMOCOMP™ Additive Manufacturing compounds based on acrylonitrilebutadiene-styrene (ABS), polyphenylene ether (PPE), polycarbonate (PC) and Polyetherimide (PEI) resins for large-format additive manufacturing that can produce oversized complex parts with speed and precision by optimizing material use and improving process efficiency, drawing on our extensive expertise in material chemistries, formulations, production, and part printing.

PERFORMANCE METRICS

<table>
<thead>
<tr>
<th>TOTAL PATENT PORTFOLIO ²</th>
<th>NEW PATENT FILINGS IN 2017</th>
<th>TOTAL SUSTAINABILITY SOLUTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>11,534</td>
<td>424</td>
<td>82</td>
</tr>
</tbody>
</table>

Notes

¹ Pending advisory panel review.
² 2017 patent portfolio number (11,534) is lower due to SABIC’s decision to drop off more than 1,000 patents that no longer add strategic value, resulting in savings of around US$2 million in patent-maintenance fees. Further, the drop in new patent filings is primarily because of the strategic decision to file patents on projects that are business critical and at an advanced stage.
SOLUTIONS IN OUR KEY MARKETS

TRANSPORTATION
Enabling a safer, smarter, and more efficient world of transportation

Our STAMAX™ long-glass-fiber-filled polypropylene (LGFPP) resin, combined with support for parts design, performance simulation, and testing, enabled Chery to produce 40 percent lighter tailgate structure.

SABIC helped BMW to optimize an instrument panel carrier for its 2017 MINI Countryman. STAMAX resin and foam injection molding enabled 15 percent reduced part weight, less material use, and accelerated production.

AGRI-NUTRIENTS
Improving food security

This year, SABIC’s Agri-Nutrients business introduced an innovative class of nitrogen sulfate (NS) fertilizer products consisting of urea and calcium sulfate (CS). This product delivers nitrogen, a primary nutrient, with two secondary nutrients for plant health: sulfur and calcium. In addition, it also reduces the environmental impacts from farms and promotes farmer safety.

CONSTRUCTION
Driving sustainable, cutting-edge building designs

SABIC’s new COOL energy-saving pre-painted galvanized iron (PPGI) roof reduces carbon emissions by up to 28 percent.1

The unique PP-UMS, a completely new generation of polypropylenes, offer very high melt-strength and outstanding foamability.

CERAFILTEC selected our NORYL™ resin to produce all-plastic enclosed water-filtration module with a life span of 20 years.

PACKAGING
Preserving product value while minimizing environmental impacts

Through close collaboration with industry partners, SABIC devises plastic-packaging solutions that offer great value with minimum resources and extremely lightweight designs that protect the product, help manufacturers serve their customers, and safeguard the environment.

This year SABIC introduced a new range of polypropylene impact copolymers offering shorter cycle times and weight reductions through thin-wall manufacturing.

ELECTRICAL AND ELECTRONICS
Enabling slimmer and smarter consumer electronics designs

TactoTek used SABIC’s LEXAN™ clear polycarbonate resin and hard-coated polycarbonate film for award-winning 3D touchscreen surfaces.

Our laser-direct structuring portfolio helps customers to miniaturize smart devices.

Our new LEXAN™ EXL9414 specialty copolymer resin material for phone battery covers meets tough fire hazard tests.

CLEAN ENERGY
Advancing energy efficiency and renewables

Two of SABIC’s blow-molding high density polyethylene (HDPE) grades, B1054 and BM1052, offer structural support for floating solar panels.

SABIC has collaborated with strategic partners to specify successfully our UTF120 ULTEM™ film in automotive-capacitor applications, accelerating the development of electric vehicles.

Notes
1 Internal analysis was based on ISO14040 principles, but did not undergo critical peer review.
2017 HIGHLIGHTS
- Commissioned a new combined heat and power cogeneration plant at Mt. Vernon, Indiana, that provides 80 percent of the site’s electricity and steam and eliminates the use of coal.
- Fully implemented SABIC’s energy policy, which is aligned with the Saudi Energy Efficiency Program.
- Conducted opportunity assessments for megaprojects.
- Received the United Nations first Clean Development Mechanism greenhouse-gas reduction credits in Saudi Arabia for projects at our Al-Bayroni affiliate.
- Increased throughput at our CO\textsubscript{2} utilization plant; improved the availability of CO\textsubscript{2} for methanol production. Total CO\textsubscript{2} utilization decreased as a result of lower fertilizer production in 2017.

KEY METRICS AND TRENDS
These metrics provide the changes in performance compared to 2010 for greenhouse-gas emissions, energy use, freshwater use, material loss, and flaring reduction. CO\textsubscript{2} utilization is the absolute usage in 2017. The intensities are based on units per metric ton of external product sales.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GREENHOUSE-GAS INTENSITY REDUCTION</td>
<td>9.3%</td>
</tr>
<tr>
<td>ENERGY INTENSITY REDUCTION</td>
<td>7.6%</td>
</tr>
<tr>
<td>WATER INTENSITY REDUCTION</td>
<td>8.8%</td>
</tr>
<tr>
<td>MATERIAL LOSS INTENSITY REDUCTION</td>
<td>35.2%</td>
</tr>
<tr>
<td>FLARING REDUCTION</td>
<td>43%</td>
</tr>
<tr>
<td>TOTAL CO\textsubscript{2} UTILIZATION (MILLION METRIC TONS)</td>
<td>3.5m t</td>
</tr>
</tbody>
</table>

LOOKING FORWARD
- Work toward the 2019 Saudi Energy Efficiency Program (SEEP) targets.
- Continue our megaproject sustainability assessment efforts.
- Continue studying ways to increase the share of clean energy in SABIC’s overall portfolio.
EHSS AND PRODUCT SAFETY

2017 HIGHLIGHTS
- Recorded a 21 percent decrease in annual EHSS rate, marking a strong annual performance.
- Achieved a 14 percent decrease in our Total Recordable Incident Rate, our lowest rate and best annual performance ever.
- Launched a comprehensive process safety competency development program at Jubail, Saudi Arabia, created in partnership with Texas A&M University’s Mary Kay O’Connor Process Safety Center.
- Completed systematic improvements to our Customer Declaration Portal in response to a record 12,669 customer product-safety inquiries.

KEY ACTIONS TAKEN TO IMPROVE OUR EHSS PERFORMANCE
- As part of SABIC’s multi-year EHSS transformation effort, selected nine SABIC facilities in diverse regions, to identify individual and common opportunities for improvement.
- In 2017, SABIC developed a classification management system for product safety-related incidents for ease of reporting.
- Advanced our Responsible Care® initiatives, including efforts to proactively manage risk from high-hazard products.

KEY METRICS AND ANNUAL TRENDS

<table>
<thead>
<tr>
<th>Metric</th>
<th>Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHSS Rate</td>
<td>↓21% Decrease</td>
</tr>
<tr>
<td>Recordable Incident Rate</td>
<td>↓14% Decrease</td>
</tr>
<tr>
<td>Customer Product-Safety Inquiries</td>
<td>12,669</td>
</tr>
</tbody>
</table>

SUPPLY CHAIN AND PROCUREMENT

2017 SUPPLY CHAIN HIGHLIGHTS
- Earned a spot on the Gartner Supply Chain Index for the first time. SABIC ranked 75th overall and sixth among chemical companies.
- Developed a new supply-chain carbon-footprint calculator model to identify the highest-impact supply chain improvement projects.
- Achieved Safety and Quality Assessment System (SQAS) compliance of 100 percent for our liquids suppliers and 92 percent for solids.
- Advanced supply-chain sustainability from concept to measurement and management with notable results: safer and more-efficient transport. For instance, the NCC Fajr, our state-of-the-art tanker, delivers products with 27 percent less greenhouse gas emissions than industry standard.
- Operating for first full year two vessels driven by liquified natural gas and two driven by ethane that resulted in a 20 percent reduction of emissions per ton-kilometer of product transported.

2017 PROCUREMENT HIGHLIGHTS
- Trained buyers on sourcing according to highest EHSS, quality, and social responsibility requirements.
- Required all new suppliers to undergo our SABIC Due Diligence Program.
- Registered 7,000 suppliers through the new process with more than 1,100 of those undergoing additional due diligence. Nine received a thorough audit as the final phase of due diligence.
- Planned to work with our suppliers to build support for our sustainability targets.
## HUMAN CAPITAL DEVELOPMENT

### PERFORMANCE METRICS

<table>
<thead>
<tr>
<th>Category</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WORKFORCE:</strong></td>
<td></td>
</tr>
<tr>
<td>MEA</td>
<td>65%</td>
</tr>
<tr>
<td>Europe</td>
<td>15%</td>
</tr>
<tr>
<td>Asia</td>
<td>9%</td>
</tr>
<tr>
<td>Americas</td>
<td>11%</td>
</tr>
<tr>
<td><strong>SABIC SCHOLARSHIP PROGRAM PARTICIPANTS</strong></td>
<td>763</td>
</tr>
<tr>
<td><strong>MORE THAN</strong></td>
<td></td>
</tr>
<tr>
<td>SABIC Employees on Global Assignments in 27 Countries</td>
<td>300</td>
</tr>
<tr>
<td><strong>EMPLOYEES</strong></td>
<td></td>
</tr>
<tr>
<td>Employees</td>
<td>34,000+</td>
</tr>
</tbody>
</table>

| Participants for Leadership Training | 2,200+      |
| Learning-and-Development Programs   | 3,000+      |
| Training Program Participants       | 24,900+     |
| Percentage of Women in the Workforce | 7.2         |

### 2017 HIGHLIGHTS

- Embarked on the SABIC Leadership Way journey to build leadership capabilities in alignment with 2025 strategy.
- Supported learning at every level through more than 6,000 classroom and online courses developed by SABIC Academy.
- Earned Top Employer Institute certifications in China, India, Japan, Singapore, and South Korea.
- SABIC Pulse Dialogue Survey for all employees.
- Hosted our third Leadership Program and first SABIC Human Resources Forum in alignment with Saudi Vision 2030.
SOCIAL IMPACTS AND COMMUNITY RELATIONSHIPS

2017 HIGHLIGHTS
- Finalized the development of our regional RAISE committees in order to align global initiatives with local efforts.
- Evaluated all of SABIC’s Corporate Social Responsibility initiatives according to RAISE criteria: Reputation, Audience, Innovation, Strategy, and Endurance.

RAISE PRIORITY FOCUS AREAS
- Science and Technology Education: Through the “Back to School” program, SABIC and its partners have distributed more than 80,000 bags of much-needed school supplies, organized workshops on chemistry and technology, and undertaken numerous projects to repair schools.
- Environmental Protection: In Singapore, more than 170 employees devoted 2,000 hours of volunteer time for the “Lights of Our Future” program, educating students on the values of sustainable living.
- Health and Wellness: Thousands of participants, including employees from SABIC and neighboring companies in India, collaborated with local NGOs and collected 1,500 units of blood supporting World Blood Donor Day.
- Water and Sustainable Agriculture: In the United Kingdom, the Environment Agency, with the support of SABIC, began to work on a US$15.6 million project to protect homes, businesses, and wildlife from the risk of flooding.

Through RAISE in 2017
CSR initiatives (by spend)

<table>
<thead>
<tr>
<th>SCIENCE AND TECHNOLOGY EDUCATION</th>
<th>ENVIRONMENTAL PROTECTION</th>
<th>WATER AND SUSTAINABLE AGRICULTURE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>COMMUNITY GIVING IN 2017</strong></td>
<td><strong>TOTAL GIVING OVER PAST 16 YEARS</strong></td>
<td></td>
</tr>
<tr>
<td>(US$)</td>
<td>(US$)</td>
<td></td>
</tr>
<tr>
<td>57.5m</td>
<td>850m +</td>
<td></td>
</tr>
</tbody>
</table>

Above: Students benefiting from the Lights of Our Future program in China.
Right: Children collect litter in the Netherlands.
## PERFORMANCE SUMMARY

### REPORT SECTION

<table>
<thead>
<tr>
<th>ETHICS + INTEGRITY</th>
<th>UNIT</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance concerns raised</td>
<td>Number</td>
<td>131</td>
<td>117</td>
<td>123</td>
<td>94</td>
<td>114</td>
</tr>
<tr>
<td>Incidents closed</td>
<td>Number</td>
<td>129</td>
<td>106</td>
<td>103</td>
<td>94</td>
<td>97</td>
</tr>
<tr>
<td>Violations found (addressed)</td>
<td>Number</td>
<td>54</td>
<td>42</td>
<td>56</td>
<td>52</td>
<td>58</td>
</tr>
<tr>
<td>Training completion</td>
<td>Percent</td>
<td>97</td>
<td>98</td>
<td>98</td>
<td>99</td>
<td>99</td>
</tr>
</tbody>
</table>

### INNOVATION AND SUSTAINABILITY SOLUTIONS

| Total patent portfolio | Number | 9,791 | 10,640 | 10,960 | 12,191 | 11,534 |
| Sustainability solutions | Cumulative number | 32    | 45    | 68    | 78    | 82    |
| Innovation project sustainability assessments | Number | 719   | 812   | 767   | 587   | Discontinued |

### RESOURCE AND ENERGY EFFICIENCY

| Greenhouse-gas emission intensity | tCO₂eq/t product sales | 1.32  | 1.28  | 1.25  | 1.24  | 1.23  |
| Energy intensity | GJ/t product sales | 17    | 17    | 17    | 17    | 17    |
| Water intensity | m³/t product sales | 2.8   | 2.7   | 2.6   | 2.6   | 2.7   |
| Material-loss intensity | t/t product sales | 0.109 | 0.099 | 0.086 | 0.072 | 0.078 |
| Flaring reduction compared to 2010 | Percent | 30   | 49    | 40    | 55    | 43    |
| CO₂ utilization | Million t | 2.5   | 2.7   | 3.3   | 3.6   | 3.5   |

### HUMAN CAPITAL DEVELOPMENT

| Women in the workplace | Percent of workforce | 79   | 78    | 79    | 77    | 72    |
| Learning programs | Participants | NA   | NA    | 30,835 | 31,062 | 24,944 |

### SOCIAL IMPACTS AND COMMUNITY RELATIONSHIPS

| Total community giving | Million US$ | NA   | 32.7  | 53.9  | 46.4  | 57.5  |

### SUPPLY CHAIN

| Safety and Quality Assessment System – liquids | Percent of suppliers | NA   | NA    | 100   | 100   | 100   |
| SQAS – solids | Percent of suppliers | NA   | NA    | 39    | 69    | 93    |
| Suppliers registered through Global Procurement Due Diligence Program | Number | 7,000 |
| Suppliers with additional GPDDP requirements | Number | 1,110 |
| Suppliers audited according to GPDDP | Number | 9 |

### ENVIRONMENT, HEALTH, SAFETY, AND SECURITY

| EHSS rate | Incidents/200,000 hours worked | 0.92  | 0.69  | 0.48  | 0.63  | 0.50  |
| Total Recordable Incident Rate | Incidents/200,000 hours worked | 0.17  | 0.19  | 0.13  | 0.14  | 0.12  |
| Fatalities | Number | 0    | 0    | 0    | 14    | 1 |
| Process Safety Total Incident Rate | Incidents/200,000 hours worked | 0.02  | 0.02  | 0.01  | 0.02  | 001 |
| Hazardous substances released | Metric tons (t) | 201  | 2,614 | 192   | 61    | 105  |

1 Compliance data are reported for the 23,500 employees of Saudi Basic Industries Corporation and its wholly-owned affiliates, but not for employees of SABIC’s non-wholly owned manufacturing joint ventures (or affiliates) in the Kingdom of Saudi Arabia.
2 Flaring reduction calculations are based on reduction of greenhouse-gas emissions.
3 This is a severity-weighted rating.