**Director’s approval**

The Safety, Social and Ethics Committee (SSEC) of the Sasol Limited Board (the Board) is responsible for ensuring the integrity of our sustainability and climate change reporting. We confirm that the 2022 Climate Change Report addresses all material matters relating to climate change from a double materiality perspective (see page 36) and fairly represents the Group’s climate change performance. The SSEC, authorised by the Board, approved this report and its publication on 26 August 2022.

Signed on behalf of the SSEC:

Muriel Dube
Chairperson of the SSEC

**African Business Leadership Coalition (ABLC)**

In pursing collaboration and strengthening partnerships, Sasol accepted the invitation to join the Founding Group of the ABLC.

**Our suite of reports are informed by the following standards and initiatives. We have sought alignment with key reporting expectations and compliance with all relevant legal requirements.**

- The International Integrated Reporting (IR) Framework
- South African Companies Act 71 of 2008, as amended
- Johannesburg Stock Exchange (JSE) listings requirements
- International Financial Reporting Standards (IFRS)
- Global Reporting Initiative (GRI) Sustainability Reporting Standards
- Task Force on Climate-related Financial Disclosure (TCFD)
- UN Advanced Reporting Criteria and SDGs
- United States Securities and Exchange Commission rules and regulations
- Sarbanes-Oxley Act of 2002
- JSE Sustainability and Climate Disclosure guidelines

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**CLIMATE ADVOCACY AND POLICY**

<table>
<thead>
<tr>
<th>Advocacy</th>
<th>Advocacy activities</th>
<th>Methodology for annual review of our trade associations</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

**Annual review of our trade associations**

Annual review of our trade associations on page 6.

**Additional information**

Additional information on page 18.
Our climate change advocacy position

Sasol engages with policymakers and collaborates with trade associations to advocate our position on matters that are critical to managing climate change and our business operations. We advocate and engage in public policy discussions, with a view to maintain a balanced approach and endeavour to not compromise the interests of our shareholders, employees, customers and communities. There may be times when our views diverge from those of our trade association partners, in which instance we aim to ensure our views are noted and recorded. We engage in support of the Paris Agreement, development of low and lower-carbon sectors such as green hydrogen, renewables and gas, as well as the development of a conducive policy and regulatory environment to encourage climate action, within the confines of our national circumstances and need for a just transition.

We are committed to having an honest conversation. This means sharing our perspective, listening to others, respecting differences and working collaboratively to find solutions. In all our climate advocacy activities, we are committed to compliance, transparency and accountability.

We rarely agree 100% with all trade associations mandates, however we believe our annual trade association review findings demonstrate our approach to managing these divergences.

Sasol is a member of various industry associations that enables us to improve our insight into a broad range of issues and facilitates the exchange of knowledge and expertise. Governance requirements are in place within the relevant industry associations to safeguard against individual business positions dominating or advancing over others.

Managing relationships with industry associations are firmly embedded in our governance and risk management processes, including within the competition/anti-trust law compliance remit. We subscribe to key national and international industry associations relevant to our business. In these associations, we constructively and collectively pursue technical outcomes and advocate for policy that relates to our respective businesses. Sasol participates at different levels within an industry association, including holding general memberships, chairing specific committees and sitting on board committees. These associations provide a platform for the collective voice of business and creates momentum to effect positive change.

Approach to managing our memberships

In instances where there is misalignment between an industry association’s position and our climate change position, we voice our views clearly and reserve the right to publicly communicate this position. We may even consider termination should continued membership no longer be in Sasol’s best interests. In light of our 2030 target and 2050 net zero ambition, we have enhanced monitoring, assessment and disclosures on our alignment with industry associations, by annually taking Into account amongst others, credible and publicly available third-party assessments on such associations.

Recognising that an industry association’s view will not always accord with ours, we also review the value-add of these memberships prior to joining, during active membership and when renewal is due.

Other engagements with government

We believe over the years we have had a positive impact when engaging with associations in supporting climate-related policy and regulatory developments, including advocating in South Africa for an aligned carbon budget/tax system and a climate change act, lifting renewable energy limits, developing a green hydrogen strategy and related incentives and supporting mandatory reporting of GHG emissions.

Sasol is an active attendee at the United Nations Framework Convention on Climate Change (UNFCCC) Conference of Parties (COP) annual meetings. Since 2018, we continue to co-sponsor the country pavilion for the annual COP meetings and we will do so again this year for COP27. South Africa’s aim in hosting a pavilion is to showcase the country’s climate change activities.

Establishing the Energy Council of South Africa

The South African energy sector is still heavily reliant on fossil fuels. To enable a thriving and sustainable energy sector in South Africa, Sasol played an instrumental role in the formulation of the Energy Council of South Africa, with other like-minded organisations that recognise the challenge and opportunities the energy transition brings given the country’s national context.

The Energy Council of South Africa has set itself a mandate to play a leadership role in South Africa’s energy sector, driving stakeholder and policy alignment and assisting in addressing major issues in the energy landscape for inclusive economic growth. The Council aims to advocate for accelerated policy, regulatory reform and certainty across the energy sector as the country transitions to a low-carbon economy. For further details access www.energycouncil.org.za.
**CLIMATE ADVOCACY AND POLICY (CONTINUED)**

**Advocacy (continued)**

The Energy Council of South Africa has established multiple workstreams which includes gas, electricity, hydrogen, storage, just transition, funding and sustainable and liquid fuels. At this stage, not all associated climate-related positions have been formulated, approved by their Board and communicated externally. Nonetheless, we undertook a review to check initial alignment with our relevant climate advocacy principles. The Council is also taking a collaborative approach with other industry associations to advocate for policy conducive to a low-carbon economy; this advocacy approach is still being shaped.

**Other memberships**

To complement our participation in formalised industry associations, we continue to subscribe to and are members of voluntary benchmarking platforms to enhance our insights, governance expectations and reporting and disclosure of climate-related information. These bodies are not categorised as industry associations and therefore are not part of the self-assessment review. Nonetheless, these associations play a critical role in enriching our climate change management approach, including achieving our targets and net zero ambition. These memberships extend to bodies, such as the COP and Energy Productivity 100 (EP100) that seek to aggregate and provide useful mechanisms for sharing and disclosing climate-relevant information. Sasol has joined EP100 as a means to demonstrate our commitment to improving energy productivity to reduce GHG emissions.

Sasol’s participation in these bodies is not driven by a policy advocacy need but rather to enhance our disclosure and offer an independent measure of assurance, which can be relied upon by our stakeholders. We also actively leverage national and international industry associations, such as National Business Initiative (NBI), who recently conducted an independent study and assessment of plausible net zero pathways for South Africa. The application of independently validated outcomes enables us to focus on key technical and policy levers that could unlock and accelerate our transition to a low-carbon economy dominated by green hydrogen and renewables.

**SASOL’S PRINCIPLES FOR RESPONSIBLE CLIMATE-RELATED ADVOCACY**

- **Acknowledgement and support for climate science**
  - The Intergovernmental Panel on Climate Change (IPCC) provides a view of how global warming is likely to affect us, if unmitigated. The scientific evidence for warming of the global climate system is unequivocal, particularly in light of the 2021 IPCC science findings. Sasol acknowledges the scientific basis relating to anthropogenic climate change. We recognise the role of industry and our responsibility in playing a part in holding global average temperature increase below target levels.

- **Support for the Paris Agreement goal**
  - The Paris Agreement articulates the need for society to act with greater urgency to limit global warming to well below 2°C above pre-industrial levels and to pursue further efforts to limit this increase to 1.5°C. Sasol recognises that much more than current global effort is required to support the aims of the Paris Agreement. We are therefore pursuing transformational changes to our business, cognisant of the principle of common but differentiated responsibilities and respective capabilities as it relates to developing countries.

- **Support for carbon pricing that provides greater incentives for innovation and low-carbon choices**
  - Carbon pricing provides an incentive to accelerate the low-carbon transition through emission trading schemes (ETS), budgets or taxes. Setting a price on carbon requires an integrated, well-designed, nationally determined and holistic policy response to the challenge of climate change. Sasol supports carbon pricing to enable a transition to a low-carbon economy. In our view, appropriately designed fiscal instruments and supporting mitigation action is critical, including the use of market mechanisms, such as carbon offsets and Nature-based Solutions (NBS) NBS and Technology-based Solutions (TBS) Carbon Dioxide Removals (CDRs). To ensure the viability of our projects and long-term strategy, we developed and implemented internal South African carbon prices to assist us in evaluating business decisions.

- **Development of low- and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency**
  - Through ambitious energy targets, the global industry is driving innovation, increasing competitiveness and reducing GHG emissions. Significant emission reductions can be achieved through energy efficiency. Renewable energy is a critical enabler for a low-carbon future and deployment at scale must take place urgently. Sasol has been a proponent of energy efficiency since as early as 2005 and committed to the EP100 initiative. Our 2030 roadmap is focused on renewable energy to reduce our emissions. Natural gas is a key enabler for an effective and efficient energy transition in developing economies. Even though it is a fossil fuel, it is a bridge for coal-based economies and can be more easily integrated with renewable energy. Sasol views transition gas and renewable energy as a springboard into green hydrogen to fully decarbonise our operations.

- **Transparency and disclosure**
  - Increased transparency is critically important to enable informed decision-making and instil confidence with our stakeholders that Group top risks, including climate change, are being addressed. We support and advocate for disclosure aligned with best practice standards, such as the TCFD, GRI, UN SDGs and their reporting criteria.
Advocacy activities

Inventory of our influences and how it links to our activities

Overview of policy advocacy activities

COULD INCLUDE:
- South African Carbon tax
- South African Climate Change Bill
- Just transition
- European Union (EU) Delegated Acts
- Adaptation strategy technical working groups

DIRECT POLICY ADVOCACY

CARBON TAX ENGAGEMENTS IN SOUTH AFRICA:
Executives and technical teams participated in three meetings with National Treasury on the proposed 2022 Budget Review relating to the carbon tax rates and their implications for our business, which, based on the current proposal and assuming minimal allowances, could significantly impact our economic viability and hinder the transition. Sasol reiterated support for carbon pricing and emphasised that rapid hikes in the carbon tax rate without allowances and incentives, and which is out of sync with mitigation potential, will hinder our transition rather than accelerate it. In addition, Sasol is participating in the Tax Law Amendment Bill consultation process.

CLIMATE CHANGE BILL IN SOUTH AFRICA:
Technical teams and climate change specialists attended three Parliamentary briefings by the Minister of Forestry, Fisheries and the Environment on the tabling of the Climate Change Bill to establish a legal framework for climate change management for South Africa.
- Carbon budgets: We undertook various engagements during the course of the year on allocating Sasol’s next carbon budget, including engagements with the Department of Forestry, Fisheries and the Environment (DFFE) and their consultants on the development of the mandatory petrochemical sector carbon budget methodology to regulate GHG emissions.

JUST TRANSITION IN SOUTH AFRICA:
Technical teams and climate change specialists attended the Presidential Climate Commission’s (PCC) dialogues on the development of a just Transition Framework and various stakeholder consultations across the country.
- Technical teams engaged the Department of Mineral Resources and Energy (DMRE) on the Just Energy Transition Framework and its alignment with the PCC’s Just Transition Framework.

EU DELEGATED ACTS:
Formal submissions were made to the European Commission. This was undertaken as part of the public consultation process in support of EU recognition for Fischer-Tropsch (FT) produced sustainable products to allow for a phased decarbonisation of Secunda towards our fossil-fuel-free vision.

Sasol’s executives and technical teams engaged various German government departments and the European Commission in Brussels to indicate the importance of recognising a flexible GHG allocation methodology for co-processing fossil fuel and sustainable feedstocks in an existing facility and to extend the use of industrial fossil CO2 feedstocks as sustainable carbon sources beyond 2035.

OTHER:
Participated in a South African National Treasury multi-stakeholder consultation on the Oil and Gas Draft Discussion Document which sought to obtain views on the most appropriate tax regime for the Oil and Gas sector. In addition, support for transitioning South Africa to a net zero economy was indicated through the use of gas as a lower-carbon transition fuel.

INDIRECT POLICY ADVOCACY

CARBON TAX ENGAGEMENTS IN SOUTH AFRICA:
Participated with other Business Unity South Africa (BUSA) members on three engagements with National Treasury on the proposed 2022 Budget Review of the carbon tax rates and implications for business in support of a just transition. Sasol reiterated support for carbon pricing and emphasised that rapid hikes in the carbon tax rate without allowances and incentives, and which is out of sync with mitigation potential, will hinder our transition rather than accelerate it.

BROAD CLIMATE CHANGE POLICY IN SOUTH AFRICA:
- Participated with other BUSA members in two meetings of the Parliamentary Committee on Environment, Forestry and Fisheries.
- Participated with other Chemical & Allied Industries’ Association (CAIA) members and the DFFE on the chemical sector’s carbon budget methodology.

MEMBERSHIPS:
- Roundtable on Sustainable Biomaterials (RSB): Participating in the Power-to-X (Ptx) policy and Sustainable Aviation Fuel (SAF) working groups to encourage the use of green hydrogen to produce sustainable chemicals and fuels.
- Global Alliance Powerfuels (GAP): Contributed to a policy position advocating for recognition of unavoidable CO2 from industrial facilities as eligible feedstocks for the production of Renewable Fuels of Non-Biological Origin (RFNBOs), such as SAF.
- Hydrogen Council: No policy engagements have taken place thus far.
- Energy Council of South Africa: No policy engagements have taken place thus far.
- NBI: Participating in the Climate Pathways Study through various steering and technical committees that are proposing pathways for achieving net zero in support of the Paris Agreement.
- EPI00: Participating in the initiative which encourages greater energy efficiency uptake within business. Sasol has committed to a 30% energy efficiency improvement by 2030, off a 2005 baseline.

1. For more information on the regulatory developments Sasol is tracking and participating in see EEC, page 44.
Methodology for annual review of our trade associations

Assessing alignment with industry associations

In 2022, Sasol assessed additional key associations and reviewed previously disclosed associations against our responsible climate-related advocacy principles (ITCC, page 50 and page 3 of the supplement for our five principles). Only relevant associations that undertake climate change advocacy were assessed by reviewing publicly available documents and engaging with their offices, where possible. Importantly, the majority of these industry associations cite climate change as one of their focus areas and for the Industry Task Team on Climate Change (ITTCC) and the Energy Council of South Africa it is a key driver.

METHODOLOGY

For the past years, Sasol has worked to align the advocacy positions of trade associations with our climate-related advocacy principles. We applied our key principles for responsible advocacy consistently against the industry association positions. This year our methodology was enhanced for greater clarity, alignment to best practice, inclusion of third-party assessments and to address expectations on enhanced transparency.

ASSESSMENT CRITERIA

• In the event that the assessment revealed inconsistencies in terms of at least one/two of our principles, ‘partially aligned’ was indicated. In this instance, further engagements are held to better understand positions and seek alignment.

• Where more than two principles were not aligned and if the association was not in support of the Paris Agreement, then ‘not aligned’ was indicated.

• Associations are considered ‘aligned’ with our principles when their support for the Paris Agreement is clearly articulated and the internal assessment shows congruence to all principles.

• Our review was then augmented with available third-party external assessments. This year we used Influence Map. We decided that if we agree with the external view, we would revise our assessment and where we did not, it would remain unchanged. In most instances our assessment did not change as we were able to obtain additional information that might not have been available for the external third-party.

• The practice of assessing company activities related to influencing climate change policies is still in its infancy. Typically, external assessments are based on publicly available data and do not require or consider additional disclosures or cooperation from the covered entities. A blind spot in these external assessments is the lack of insight or knowledge of the confidential work being developed by both industry and their related associations. In this regard, through the information at our disposal and our work with them in developing climate policy, we were able to accept and discount differences in our assessments of industry associations versus a third-party external assessment.

OUR ASSESSMENT RESULTS

Over the past three years, including 2022, Sasol reviewed a total of 26 associations, of which two were found to be ‘not aligned’ with our assessment criteria. The two associations not aligned were the American Fuel & Petrochemical Manufacturers and the International Association of Oil & Gas Producers. These are not listed in the summary tables (ITCC pages 53 – 55) or in the supplement as we had already exited these two associations previously.

In 2022, we again reviewed the relevant associations; none were found to be not aligned with our responsible climate-related advocacy principles. Partial alignment was indicated across some of the relevant associations, changing from our initial assessment in 2020. This was by and large influenced by the lack of a clear position on transparency and disclosure and carbon pricing. The alignment results are presented in the sections that follow, with an overall self-assessment indicating either aligned, partially aligned or not aligned for the past three years.

This year, to support our climate change reporting, we compiled a Climate Advocacy and Policy Supplement to provide detailed information on our alignment with trade associations, membership fees and other relevant information.

MEMBERSHIP FEES

Sasol pays annual membership fees to industry associations, where required. The fees payable are calculated according to the constitution of the respective association.

2021 TO 2022 TRADE ASSOCIATION MEMBERSHIP

As part of our evaluation of whether trade association memberships provide value, we consider the advocacy activities of key trade associations, including advocacy related to climate change. While very important, climate change is but one of the many issues that Sasol works on with the listed trade associations and therefore one of many issues that Sasol considers when it evaluates how trade associations provide value.
<table>
<thead>
<tr>
<th>Self Assessment of the Relevant Industry Association’s Alignment with Our Responsible Climate-Related Advocacy Principles</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>American Chemistry Council (ACC)</strong></td>
</tr>
<tr>
<td>To deliver long-term business value through exceptional advocacy and improved member performance. This includes best in class member engagement, political advocacy, communications and scientific research.</td>
</tr>
<tr>
<td><strong>1. Acknowledgement and support for climate science</strong></td>
</tr>
<tr>
<td><strong>Aligned – ACC Climate Policy Principles 2019</strong></td>
</tr>
<tr>
<td>ACC considers climate change a global challenge that requires long-term commitment and action by every segment of society. A combination of technology, market-based and policy solutions will be necessary to reduce GHG emissions and achieve climate goals, such as those of the Paris Agreement.</td>
</tr>
<tr>
<td><strong>2. Support for the Paris Agreement goal</strong></td>
</tr>
<tr>
<td><strong>Aligned – supports the policy statements of the International Council of Chemical Associations (ICCA) on the Paris Agreement, which recognises the role of the chemical industry in achieving the goal of the Paris Agreement.</strong></td>
</tr>
<tr>
<td><strong>3. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices</strong></td>
</tr>
<tr>
<td><strong>Aligned – believes climate policy should be based on market signals and administrative provisions that send clear messages: transparent, predictable, technology-neutral price signals will facilitate lower GHG emissions and any such price signals should be made revenue-neutral. The complexity and administrative costs of United States climate policy must be minimized to the fullest extent possible, and policy considerations the protection of the competitiveness of United States manufacturing as key. The United States chemical industry is in the midst of a historic wave of investment in new capacity. Climate policy must protect the ability of energy-intensive, trade-exposed industries to compete in the global economy.” Through discussion, ACC supports an FTS or carbon tax depending on member jurisdiction,</strong></td>
</tr>
<tr>
<td><strong>4. Development of low and lower carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock) and fuels and energy efficiency</strong></td>
</tr>
<tr>
<td><strong>Partially aligned – supports a national energy strategy that develops and uses United States’ diverse energy sources, promotes energy efficiency and encourages the development and adoption of new technologies. Specifically, ACC supports development of low energy carbon solutions (including renewable energy, energy efficiency, hydrogen and carbon capture utilization and storage (CCUS)), Post engagement with ACC, Sasol concluded that ACC is partially aligned with our principles because they are supportive of GHG emissions being regulated and the development of low and lower carbon energy solutions, but they do not support regulation of natural gas. ACC further explains “the chemical industry relies on essential and cost-sensitive feedstocks, such as natural gas, natural gas liquids, hydrogen and others, as well as processes that result in little or no GHG emissions. Manufacture and use of such feedstocks and processes should be exempted from climate regulation.”</strong></td>
</tr>
<tr>
<td><strong>5. Transparency and disclosure</strong></td>
</tr>
<tr>
<td><strong>Aligned – through the Responsible Care® programme, ACC member companies report progress on energy efficiency and GHG intensity, “America’s chemical industry recognizes the need to further reduce GHG emissions and energy use in our own operations. Through Responsible Care®, ACC members publishably report their GHG intensity, which is calculated by determining the pounds of CO2e/bound of production.” Sasol concluded ACC as aligned because they support transparent metrics and disclosure of energy efficiency and GHG intensity. Further, ACC states that “they also support a Uniform, National Climate Policy that results in a single transparent and effective national program that gradually eliminates the need for a patchwork of state laws and federal regulations.”</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reference Information</th>
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</thead>
<tbody>
<tr>
<td><a href="https://www.americanchemistry.com/Energy-Efficiency/">https://www.americanchemistry.com/Energy-Efficiency/</a></td>
</tr>
<tr>
<td><a href="https://www.americanchemistry.com/Policy/Environmental/Environmental-Regulations/">https://www.americanchemistry.com/Policy/Environmental/Environmental-Regulations/</a></td>
</tr>
<tr>
<td><a href="https://www.americanchemistry.com/Sustainability/Healthy-Climate.html">https://www.americanchemistry.com/Sustainability/Healthy-Climate.html</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Overall self-assessment of alignment</th>
<th>2022:</th>
<th>2023:</th>
<th>2024:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total</strong></td>
<td><strong>Not aligned</strong></td>
<td><strong>Partially aligned</strong></td>
<td><strong>Aligned</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Membership position</th>
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</thead>
<tbody>
<tr>
<td>Board member</td>
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</table>

<table>
<thead>
<tr>
<th>Annual membership fee</th>
<th>Based on percentage revenue (~$50,47 million)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Influence Map’s assessment of Paris alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot interpreted as partial alignment. Influence Map indicates that ACC is engaged in lobbying with predominately negative positions on United States climate change policy. However, its top-line messaging on IPCC action and the Paris Agreement appear to be mixed. Sasol acknowledges ACC’s positions and has addressed the organisation as partially aligned.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alignment approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sasol will continue to engage to encourage alignment.</td>
</tr>
</tbody>
</table>
## American Cleaning Institute (ACI)

Serves the growth and innovation of the United States cleaning products industry by advancing the health and quality of life and protecting our planet, ACI achieves this through a continuous commitment to sound science and being a credible voice for the industry.

<table>
<thead>
<tr>
<th>Acknowledgement and support for climate science</th>
<th>Aligned – acknowledges that the science is clear. This is supported by the following statement: “ACI recognizes the urgent need to hold global average temperature in accordance with scientific consensus. As such, ACI has challenged cleaning product manufacturers and chemical producers to take action by aligning their climate strategies and goals with the need to limit the global temperature rise to 1.5°C or less by reaching net-zero global emissions by 2050.”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support for the Paris Agreement goal</td>
<td>Aligned – supports the Paris Agreement.</td>
</tr>
<tr>
<td>Support for carbon pricing that provides greater incentives for innovation and low-carbon choices</td>
<td>Partially aligned – supports policy and collaborations with external stakeholders, minimizing emissions from cleaning product use, however no direct statement on carbon pricing support. Sasol will continue to engage to encourage alignment and clear positioning on policy and fiscal instruments to drive the transition.</td>
</tr>
<tr>
<td>Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency</td>
<td>Aligned – driving for 100% renewable energy and low-carbon solutions. In addition, support for CCUS is also indicated by the following statement: “Enhancing climate resilience by restoring, conserving or creating natural climate solutions that store carbon and are in sequestration.”</td>
</tr>
<tr>
<td>Transparency and disclosure</td>
<td>Aligned – committed to an increase in transparency to provide people with the information they need to make informed decisions. Consumers want to see the evidence of safe, effective products that have been made with respect for people and the environment. “One of our key goals is to be a more transparent industry, strengthening trust and helping purchasers choose cleaning products with confidence.” ACI continues to work towards transparency and reporting, by offering guidance rather than mandating its members to align.</td>
</tr>
</tbody>
</table>

## Associazione Industriale Cagliari (Confindustria Cagliari)

Member of Confindustria, supports relationships with local industries and government authorities and the process and steps related to local government authorisations for “Cassa Integrative” and “Inhibit”.

<table>
<thead>
<tr>
<th>Acknowledgement and support for climate science</th>
<th>Aligned – has published a Sustainability Report in which it supports climate science and the SDGs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support for the Paris Agreement goal</td>
<td>Aligned – is aligned with its associate companies on the commitment towards a more sustainable industry in accordance with the Paris Agreement to limit the impact and risk of climate change.</td>
</tr>
<tr>
<td>Support for carbon pricing that provides greater incentives for innovation and low-carbon choices</td>
<td>Partially aligned – certain positions do not accord with our principle, Sasol will continue to engage to encourage alignment.</td>
</tr>
<tr>
<td>Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency</td>
<td>Aligned – supports Italian initiatives to increase renewable energy production and has supported measures to simplify the authorisation process for introduction of renewable energy. Confindustria has strongly supported energy efficiency incentives such as the “Superbonus” energy efficiency incentive at a parliamentary hearing in May 2021.</td>
</tr>
<tr>
<td>Transparency and disclosure</td>
<td>Aligned – supports transparency and disclosure through publication of a Sustainability Report.</td>
</tr>
</tbody>
</table>

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## Reference Information

- [https://www.cleaninginstitute.org/industryproperties/sustainability/|sustainability/|goals/goal-increasing-transparency](https://www.cleaninginstitute.org/industryproperties/sustainability/|goals/goal-increasing-transparency)
- [Overall self-assessment of alignment](https://www.cleaninginstitute.org/industryproperties/sustainability/|goals/goal-increasing-transparency)

### Sasol Climate Advocacy and Policy Supplement

**Overall self-assessment of alignment**

<table>
<thead>
<tr>
<th>Membership position</th>
<th>2022</th>
<th>2020</th>
</tr>
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<tbody>
<tr>
<td>Board member</td>
<td></td>
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**Annual membership fees**

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<tbody>
<tr>
<td></td>
<td>~US$0.16 million</td>
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</tbody>
</table>

**Influence Map’s assessment of Paris alignment**

| Not assessed |

**Alignment approach**

Sasol will continue to engage to encourage alignment.

---

**Overall self-assessment of alignment**

<table>
<thead>
<tr>
<th>Membership position</th>
<th>2022</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular member</td>
<td></td>
<td></td>
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</table>

**Annual membership fees**

<p>| | |</p>
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<tbody>
<tr>
<td></td>
<td>~Euro 3 600</td>
</tr>
</tbody>
</table>

**Influence Map’s assessment of Paris alignment**

| Not assessed |

**Alignment approach**

Sasol will continue to engage to encourage alignment.
CLIMATE ADVOCACY AND POLICY (CONTINUED)

Annual review of our trade associations (continued)

SELF ASSESSMENT OF THE RELEVANT INDUSTRY ASSOCIATION’S ALIGNMENT WITH OUR RESPONSIBLE CLIMATE-RELATED ADVOCACY PRINCIPLES (continued)

**Associazione Industriale Siracusa (Confindustria Siracusa)**
Member of Confindustria, supports relationships with local industries and government authorities and the process and steps related to local government authorizations for "Cassa Integrazione" and "Nobili".

1. **Acknowledgement and support for climate science**
   - **Aligned** – has published a Sustainability Report in which it supports climate science and the SDGs.

2. **Support for the Paris Agreement goal**
   - **Aligned** – is aligned with its associate companies on the commitment towards a more sustainable industry in accordance with the Paris Agreement to limit the impact and risk of climate change.

3. **Support for carbon pricing that provides greater incentives for innovation and low-carbon choices**
   - **Partially aligned** – certain positions do not accord with our principle. Sasol will continue to engage to encourage alignment.

4. **Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency**
   - **Aligned** – supports Italian initiatives to increase renewable energy production and has supported measures to simplify the authorisation process for introduction of renewable energy. Confindustria has strongly supported energy efficiency incentives such as the ‘Superbonus’ energy efficiency incentive at a parliamentary hearing in May 2021.

5. **Transparency and disclosure**
   - **Aligned** – supports transparency by publishing a Responsible Care Report regularly.

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**Aviation Initiative for Renewable Energy in Germany (AIREG)**
Promotes the development and use of renewable liquid fuels to help achieve the carbon reduction targets of the aviation sector. AIREG advocates to replace 10% of the German jet fuel demand with SAF by 2030.

1. **Acknowledgement and support for climate science**
   - **Aligned** – acknowledges and supports the science on climate change and is closely working with leading universities, such as the Technical University of Hamburg.

2. **Support for the Paris Agreement goal**
   - **Aligned** – supports decarbonisation of the aviation sector as a means to achieve national and global climate goals in alignment with the Paris Agreement.

3. **Support for carbon pricing that provides greater incentives for innovation and low-carbon choices**
   - **Aligned** – no specific position found, however statements indicate support for the EU ETS and no misalignment is envisaged.

4. **Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency**
   - **Aligned** – promotes the development of SAF, bio- and Power-to-Liquid (P2L) based fuels.

5. **Transparency and disclosure**
   - **Aligned** – supports transparency and disclosure through the publication of roadmaps and technical and scientific articles.
CLIMATE ADVOCACY AND POLICY (CONTINUED)

Annual review of our trade associations (continued)

SELF ASSESSMENT OF THE RELEVANT INDUSTRY ASSOCIATION'S ALIGNMENT WITH OUR RESPONSIBLE CLIMATE-RELATED ADVOCACY PRINCIPLES (CONTINUED)

**RUSA**

Aims to create a competitive economy that is global and brings value for all South Africans. Committed to working with government, social partners and labour through supporting youth skills development, education, enterprise development and job creation.

1. **Acknowledgement and support for climate science**
   - **Aligned** - position statements have been focused on steering government to a net zero ambition and 1.5°C trajectory by 2050. This position clearly articulates a commitment to climate science and the urgency to transition. RUSA is supporting programmes that develop the necessary precedent knowledge and consensus to mobilise climate action.

2. **Support for the Paris Agreement goal**
   - **Aligned** - advocates for an ambitious NDC aligned to the Paris Agreement. It has provided recommendations to the drafting process of the NDC to increase ambition beyond the draft text. It advocates for South Africa to contribute its fair share to the global effort to move towards net zero emissions by 2050, taking into account the principle of common but differentiated responsibilities.
   - Most recently, RUSA has supported 350 - 420 Mt CO2e national GHG range as the NER.

3. **Support for carbon pricing that provides greater incentives for innovation and low-carbon choices**
   - **Aligned** - supportive of carbon pricing and that it should be used as part of a suite of policy instruments. It has consistently advocated for carbon pricing that effectively mitigates GHG emissions, while demonstrating economic efficiency. RUSA supports the development of an effectively designed South African carbon tax, as part of an integrated mitigation system.

4. **Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency**
   - **Aligned** - advocates for enabling policy to support green hydrogen, transition gas, renewables, energy efficiency and biomass feedstocks. RUSA advocates strongly for decarbonisation of the electricity grid and diversification of energy sources away from fossil fuels.

5. **Transparency and disclosure**
   - **Aligned** - advocates for transparency and is in support of TCFD. Learning and training sessions have been organised to support business.

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**ChemCoast Latzien**

Represents industry located on the coast line of northern Germany (Hamburg, Bremen, Stade, Wilhelmshaven). Plays a leading role supporting alternative energy options to reduce carbon dioxide and promoted hydrogen production and use.

1. **Acknowledgement and support for climate science**
   - **Aligned** - regional networks support companies and assists with low-carbon product development, GHG reductions and adaptation.

2. **Support for the Paris Agreement goal**
   - **Aligned** - supports the Paris Agreement with an ambitious long-term goal offering important orientation for German Industry.

3. **Support for carbon pricing that provides greater incentives for innovation and low-carbon choices**
   - **Not aligned** - no detailed information found, however the EU ETS is mandatory by law in Europe and no misalignment is envisaged.

4. **Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency**
   - **Aligned** - supports gas development and low-carbon technologies.

5. **Transparency and disclosure**
   - **Aligned** - supports transparency and disclosure.
CLIMATE ADVOCACY AND POLICY SUPPLEMENT

SAASCL: CLIMATE ADVOCACY AND POLICIES

Self-Assessment of the Relevant Industry Association’s Alignment with our Responsible Climate-Related Advocacy Principles

<table>
<thead>
<tr>
<th>Industry Association</th>
<th>Alignment with our Responsible Climate-Related Advocacy Principles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical and Allied Industries’ Association (CIAA)</td>
<td>1. Support for the Paris Agreement goals. Support for climate change adaptation. Support for the development and support of green hydrogen production.</td>
</tr>
<tr>
<td>China Chemical Industry Association (CCIA)</td>
<td>1. Support for the Paris Agreement goals. Support for the development and support of green hydrogen production.</td>
</tr>
<tr>
<td>CMAI (Chemical Manufacturers Association of India)</td>
<td>1. Support for the Paris Agreement goals. Support for the development and support of green hydrogen production.</td>
</tr>
</tbody>
</table>

Note: The table above represents the alignment of various industry associations with the responsible climate-related advocacy principles. Each association is evaluated based on the support it provides for the Paris Agreement goals, the development and support of green hydrogen production, and other relevant aspects.

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Annual review of our trade associations (continued)

1. Adoption and support of carbon pricing initiatives, in line with the Government’s initiatives.
2. Support for the Paris Agreement goals.
3. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices.
4. Development of low-carbon companies and industries.
5. Transparency and disclosure.

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For more information, please visit: [Website Link]
## Self Assessment of the Relevant Industry Association's Alignment with Our Responsible Climate-Related Advocacy Principles

### China Petroleum and Chemical Industry Federation (CPCIF)

A channel for multinational corporations to advocate on policy advocacy, with close working relations with relevant regional authorities in China.

| 1. Acknowledgement and support for climate science | Aligned – supports China's ETS as a key instrument to achieve the country's 30-60 climate goals. |
| 2. Support for the Paris Agreement goal | Aligned – committed to the Paris Agreement. |
| 3. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices | Aligned – supports the ETS and the manifesto of the petroleum and chemical industry on China's carbon peak and neutrality goals. |
| 4. Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency | Aligned – supports energy efficiency initiatives and reducing fossil fuel energy consumption. |
| 5. Transparency and disclosure | Aligned – supports transparency and disclosure and encourages members to share information to expedite progress on climate action. |

### Energy Council of South Africa

A CEO-level initiative that brings together key public and private sector companies, business/industry associations and local development finance institutions that have a significant presence and actively participate in the energy sector.

| 1. Acknowledgement and support for climate science | Position being drafted. |
| 2. Support for the Paris Agreement goal | Position being drafted. |
| 3. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices | Position being drafted. |
| 4. Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency | Aligned – supports the transition to a low-carbon economy with accelerating the use of gas, renewable energy, hydrogen and storage and sustainable liquid fuels through collaboration across industries in a multi-stakeholder manner to create an inclusive and transformed energy sector. |
| 5. Transparency and disclosure | Aligned – supports transparency and disclosure. |
### Self-Assessment of the Relevant Industry Association’s Alignment with Our Responsible Climate-Related Advocacy Principles (continued)

#### Energy Intensive Users Group (EUG) Industrial Task Team on Climate Change (ITCC)

**Influences the energy industry by ensuring that the solutions developed are reliable and economically sound. The ITCC aims to ensure that the transformation to a lower-carbon future is done in a sustainable manner and protects economic competitiveness.**

| 1. Acknowledgement and support for climate science | Aligned – supports the science on climate change and the need to act, as well as advocates for policy based on scientific evidence. |
| 2. Support for the Paris Agreement goal | Aligned – supports South Africa’s international climate commitments under the Paris Agreement taking into account national circumstances, developing country status, socio-economic development and the need for technology and financing support. |
| 3. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices | Partially aligned – acknowledges the merit of a carbon price in the economy in the longer term and that it promotes a just transition. The ITCC advocates for an alternative design to the currently implemented carbon tax, for example a system that incentivises mitigation, such as a carbon tax levied on emissions exceeding a budget. The ITCC engages policymakers and has developed supporting studies to demonstrate the basis and merit of its position, however does not have a clear position on carbon pricing for the short-term. |
| 4. Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency | Aligned – supports a lower-carbon transition through implementation of low-carbon technology and the roll-out of transition natural gas to complement intermittent renewable energy, particularly during peak periods. |
| 5. Transparency and disclosure | Aligned – actively supports implementation of TCFD guidelines for member companies and tracks developments in this space. Regular knowledge sharing sessions on evolving best practices have been scheduled. |

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#### Entwicklungsgesellschaft Westholstein (egw)

**Representing industry located at the west coast of Schleswig-Holstein who are responsible for the development of the industrial area around Brunsbüttel, plays a leading role in alternative energy options to reduce carbon dioxide and promote hydrogen production and use.**

| 1. Acknowledgement and support for climate science | Aligned – regional networks support companies and assists with low carbon product development, GHG reductions and adaptation. |
| 2. Support for the Paris Agreement goal | Aligned – supports the Paris Agreement with an ambitious long-term goal offering important orientation for German industry. |
| 3. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices | Not aligned – no detailed information found, however the EU ETS is mandatory by law in Europe and no misalignment is envisaged. |
| 4. Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency | Aligned – supports energy efficiency initiatives such as industrial waste heat utilisation for public heating. |
| 5. Transparency and disclosure | Aligned – supports transparency and disclosure. |

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### Reference Information

Various policy submissions. The ITCC has provided science-based positions on multiple activities, including the proposed national integrated carbon mitigation system, effective carbon pricing and appropriate market mechanisms. [https://itcc.org.za/](https://itcc.org.za/)

**Overall self-assessment of alignment**

<table>
<thead>
<tr>
<th>Year</th>
<th>2022</th>
<th>2021</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alignment approach</strong></td>
<td>Sasol will continue to engage to encourage alignment.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Membership position**

Regular membership and presiding Chair nominated and voted in by members.

**Annual membership fees**

Fixed rate – R0.27 million

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**Influence Map’s assessment of Paris alignment**

**Alignment approach**

Sasol acknowledges the ITCC’s position on the carbon tax and has also assessed the organisation as partially aligned.

**Influence Map’s assessment of Paris alignment**

Not assessed

**Alignment approach**

Sasol will continue to engage to encourage alignment.

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**Reference Information**

[https://www.ep-westholstein.de/](https://www.ep-westholstein.de/)

**Overall self-assessment of alignment**

<table>
<thead>
<tr>
<th>Year</th>
<th>2022</th>
<th>2021</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alignment approach</strong></td>
<td>Sasol will continue to engage to encourage alignment.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Membership position**

Regular member

**Annual membership fees**

~€uro 3 000
### SELF ASSESSMENT OF THE RELEVANT INDUSTRY ASSOCIATION’S ALIGNMENT WITH OUR RESPONSIBLE CLIMATE-RELATED ADVOCACY PRINCIPLES (continued)

| European Chemical Industry Council (CEFIC) | **Aligned** – supports the Paris Agreement and strong action on climate change in line with the scientific advice provided by the IPCC. Support for the Paris Agreement goal | **Aligned** – supports the Paris Agreement and strong action on climate change in line with the scientific advice provided by the IPCC. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices | **Aligned** – supports carbon pricing under the EU ETS that achieves a fair and efficient reformed ETS and enables the most efficient companies to manufacture and grow in Europe. Advocates for revenue recycling to support further emission reductions. Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency | **Aligned** – supports the recommendations of the TCFD. |
| Fedechimica (Italian Federation of the chemical industry) | **Aligned** – aligned with its associate companies on the commitment towards a more sustainable industry in accordance with the Paris Agreement to limit the impact and risk of climate change. Support for the Paris Agreement goal | **Aligned** – aligned with the Paris Agreement to limit the impact and risk of climate change. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices | **Aligned** – as an affiliate to CEFIC, supports carbon pricing through a global ETS. Fedechimica supports its associates in their energy transition path. Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency | **Aligned** – supports transparently and publishes a Responsible Care Report annually. |

### Reference Information

- Various climate-related position papers on topics such as supporting the EU Green Deal and Climate Neutrality, GHG emissions reporting and financing the transition of a low-carbon economy

### Overall self-assessment of alignment

<table>
<thead>
<tr>
<th>2022</th>
<th>2021</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct membership on sub-groups that are product oriented</td>
<td></td>
<td></td>
</tr>
<tr>
<td>~Euro 7500 + Per sub-group, of which we are member of seven</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Influence Map’s assessment of Paris alignment

- C: interpreted as partial alignment. Cefic was found to take mixed approaches to climate change policy and continues to engage negatively on certain areas of the EU ETS. Sasol found CEFIC to be fully aligned, particularly after clarifications were provided regarding key policy positions. Our assessment remains unchanged.

### Alignment approach

- Not applicable
### SELF ASSESSMENT OF THE RELEVANT INDUSTRY ASSOCIATION'S ALIGNMENT WITH OUR RESPONSIBLE CLIMATE-RELATED ADVOCACY PRINCIPLES

<table>
<thead>
<tr>
<th><strong>International Chamber of Commerce (ICC)</strong></th>
<th><strong>Reference Information</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Brings together various economic sectors in market economy countries to deliver on multiple aspects including: representation of business, industry, finance, transport, insurance, and general all sectors of international business and investment;</td>
<td>Mobilisation of business leaders to catalyse support for action to tackle climate change through the Chambers Climate Coalition. Has created a global forum that offers members actionable, real-world solutions and recommendations on cost-effective, sustainable business practices aligned with the Paris targets. <a href="https://www.chambersclimateicc.eu/">https://www.chambersclimateicc.eu/</a></td>
</tr>
<tr>
<td>-agencies, and others involved in international trade and related business operations. ICC provides a voice to trade specific views to relevant intergovernmental institutions and governments and drive specific positions that could be supportive of climate change-related interventions.</td>
<td></td>
</tr>
<tr>
<td><strong>1. Acknowledgment and support for climate science</strong></td>
<td><strong>Overall self-assessment of alignment: 2022:</strong> Not aligned</td>
</tr>
<tr>
<td><strong>2. Support for the Paris Agreement goal</strong></td>
<td><strong>Membership position:</strong> Regular membership</td>
</tr>
<tr>
<td><strong>3. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices</strong></td>
<td><strong>Annual membership fees:</strong> Fixed rate</td>
</tr>
<tr>
<td><strong>4. Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency</strong></td>
<td><strong>Influence Map’s assessment of Paris alignment:</strong> Partially aligned</td>
</tr>
<tr>
<td><strong>5. Transparency and disclosure</strong></td>
<td></td>
</tr>
</tbody>
</table>

**International Chamber of Commerce (ICC)**

- **Aligned** - recognises the escalating climate emergency and wholly endorses the findings of the IPCC Special Report on Global Warming of 1.5°C. Has a clear alignment to advocate for policy frameworks that support the alignment of business operations with this target and helps reach the goal of net zero emissions in many countries by 2050.

**Support for the Paris Agreement goal**

- **Aligned** - is committed to advocating for and providing input to coherent policy frameworks, in line with the Paris Agreement and the latest climate science. Has a clear alignment to advocate for policy frameworks that support the alignment of business operations with this target and helps reach the goal of net zero emissions in many countries by 2050.

**Support for carbon pricing that provides greater incentives for innovation and low-carbon choices**

- **Aligned** - endorses the study by the High-Level Commission on Carbon Pricing and Competitiveness that calls on industry peers and governments to adopt strong carbon pricing policies.

**Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency**

- **Not aligned** - no position could be found for ICC’s support of transparency and disclosure. Sasol will continue to engage on reporting standards and greater transparency.

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### International Council of Chemical Associations (ICCA)

Helps the global chemical industry improve financial performance and reputation by tackling global issues.

<table>
<thead>
<tr>
<th><strong>International Council of Chemical Associations (ICCA)</strong></th>
<th><strong>Reference Information</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Acknowledgment and support for climate science</strong></td>
<td><strong>Overall self-assessment of alignment: 2022:</strong> Not aligned</td>
</tr>
<tr>
<td><strong>2. Support for the Paris Agreement goal</strong></td>
<td><strong>Membership position:</strong> Indirect membership</td>
</tr>
<tr>
<td><strong>3. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices</strong></td>
<td><strong>Annual membership fees:</strong> No fees payable</td>
</tr>
<tr>
<td><strong>4. Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency</strong></td>
<td><strong>Influence Map’s assessment of Paris alignment:</strong> Not assessed</td>
</tr>
<tr>
<td><strong>5. Transparency and disclosure</strong></td>
<td><strong>Alignment approach:</strong> Not applicable</td>
</tr>
</tbody>
</table>

**Acknowledgment and support for climate science**

- **Aligned** - committed to climate action and reducing GHG emissions through lightweighting, renewable energy sources, electric and battery materials and emission reductions up and down the supply chain.

**Support for the Paris Agreement goal**

- **Aligned** - committed to achieving climate goals as contained within the Paris Agreement.

  “The Paris Agreement is designed to curb greenhouse gas emissions and mobilise global political will to address the climate change challenge. Successful implementation of the Paris Agreement hinges in large part on contributions from the private sector. For global chemical manufacturers, that means continuing to do what they do best: Innovate. Innovation requires a consistent, supportive policy and regulatory environment to reach its full potential and to allow industry to develop and implement solutions to address global sustainability challenges.”

**Support for carbon pricing that provides greater incentives for innovation and low-carbon choices**

- **Aligned** - believes that a combination of technology, market-based and policy solutions are necessary to achieve climate neutrality. Internationally harmonised rules and public support will be needed to create a level-playing field for companies to sustain the additional cost of research and development investments and capital and operational expenditures.

**Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency**

- **Aligned** - believes that chemical technologies are directly fighting climate change as indispensable components of advanced building materials and batteries, renewable energy sources, electric and high-efficiency vehicles and lightweight plastic packaging options that improve energy efficiency and reduce GHG emissions throughout our economy.

  "Chemistry forms the backbone of energy-efficient products and technologies that help enable a more sustainable future. While greenhouse gas is emitted during the manufacture of chemical products, the use of the products downstream and in other sectors can help save more energy and emissions than are required to produce them. To this end, ICCA has developed multiple energy technology roadmaps, lifecycle assessment tools and case studies to help businesses up and down the value chain realize new gains in energy efficiency while also reducing the environmental footprint of their operations.”

**Transparency and disclosure**

- **Aligned** - supports transparency and chemical contributions to the SDGs.
**CLIMATE ADVOCACY AND POLICY (CONTINUED)**

**Annual review of our trade associations (continued)**

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**Self Assessment of the Relevant Industry Association's Alignment with Our Responsible Climate-Related Advocacy Principles (continued)**

**Japan Chemical Industry Association (JCIA)**

**1. Acknowledgement and support for climate science**

Aligned – published the “Chemical Industry’s VISION on Global Warming Countermeasures” in 2017. They continuously strive to realise a sustainable and climate neutral society.

**2. Support for the Paris Agreement goal**

Aligned – understands and recognises the science of climate change and aligns with the Japanese government and relevant ministries.

**3. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices**

Aligned – takes the position as outlined by the Japanese government that various measures should be considered so that the introduction of carbon pricing will not slow down private investment and stop economic growth.

**4. Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency**

Aligned – believes it is necessary for the Japanese chemical industry to promote carbon capture and utilisation, use of biomass feedstock, utilization of natural gas as fuel and/or feedstock and use of methane hydrate resources.

**5. Transparency and disclosure**

Aligned – supports transparency and also publishes their own annual reports on material matters.

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**Louisiana Chemical Association (LCA)**

**1. Acknowledgement and support for climate science**

Aligned – acknowledges and supports the science on climate change. Emission reduction policies should involve the scientific community and the resultant recommendations should be technologically and economically reasonable.

**2. Support for the Paris Agreement goal**

Aligned – supports the objectives of the Paris Agreement. The Paris Agreement aims to limit global temperature rise to well below 2°C above pre-industrial levels, while pursuing means to limit the increase to 1.5°C, in order to strengthen the global response to the threat of climate change.

**3. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices**

Aligned – supports carbon pricing through a market-based, national-level emissions reduction strategy, with transparent and predictable prices that will facilitate lower GHG emissions.

Market-based carbon pricing should be an economically efficient policy instrument to transition to lower-carbon choices.

**4. Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency**

Aligned – committed to low- and lower-carbon energy choices as part of the solution to reduce GHG emissions without impairing competitiveness.

Low- and lower-carbon energy solutions can be achieved through energy efficiency, transitioning to natural gas, use of renewable energy, utilisation of carbon capture utilisation and storage (CCUS) and by embracing new and developing technologies.

**5. Transparency and disclosure**

Partially aligned – position being drafted in support of transparency and disclosure. Consultation ongoing with members. Sasol will continue to engage in support of TCFD and greater transparency.

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**Reference information**

- [https://www.nikkeiyu.org/english/energy-climate](https://www.nikkeiyu.org/english/energy-climate)

**Overall self-assessment of alignment**

- 2022: Not assessed
- 2020: Not assessed

**Membership position**

Regular member

**Annual membership fees**

- ~Euro 3 300

**Influence Map’s assessment of Paris alignment**

C – interpreted as partially aligned. Influence Map indicates that JCIA appears to undertake mixed messaging, including relating to the climate change mitigation tax and fossil fuel usage.

Sasol’s assessment remains unchanged because we see gas as a needed transition fuel. JCIA’s positions support the Paris Agreement while ensuring a thriving industrial sector.

**Alignment approach**

Not applicable

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**Reference information**

- Louisiana climate change policy principles.

**Overall self-assessment of alignment**

- 2022: Not assessed
- 2020: Not assessed

**Membership position**

Regional Board member

**Annual membership fees**

- Based on percentage headcount
- ~US$0.07 million

**Influence Map’s assessment of Paris alignment**

Not assessed

**Alignment approach**

Sasol will continue to engage to encourage alignment.
**CLIMATE ADVOCACY AND POLICY (continued)**

**Annual review of our trade associations (continued)**

### SELF ASSESSMENT OF THE RELEVANT INDUSTRY ASSOCIATION’S ALIGNMENT WITH OUR RESPONSIBLE CLIMATE-RELATED ADVOCACY PRINCIPLES (continued)

#### Minerals Council of South Africa (MINCOSA)

**Plays a leadership role in enabling the South African mining sector to achieve its real potential for investment, growth, transformation and development in a socially and environmentally responsible manner.**

**MINCOSA advocates for and works with the mining industry to contribute to GHG mitigation and adaptation of communities impacted by climate change.**

<table>
<thead>
<tr>
<th><strong>Reference Information</strong></th>
<th>Various submissions to government, Public position paper on carbon tax. Media briefings.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Overall self-assessment of alignment</strong></td>
<td>2022: ○; 2021: ○; 2020: ○</td>
</tr>
<tr>
<td><strong>Membership position</strong></td>
<td>Board member</td>
</tr>
<tr>
<td><strong>Annual membership fees</strong></td>
<td>Based on percentage of production – R9.5 million</td>
</tr>
</tbody>
</table>

**1. Acknowledgement and support for climate science**

**Aligned:** Has consistently echoed its members’ acceptance of climate change science and the need for the mining industry to contribute to the collective effort in adapting and mitigating the impact of climate change.

**2. Support for the Paris Agreement goal**

**Aligned:** Has made clear and concerted efforts to contribute to the activities of the UNFCCC and supports the Paris Agreement. This is demonstrated by MINCOSA taking a leadership position in advocating for conducive climate change and just energy transition policies in support of the country’s Nationally Determined Contribution (NDC).

**3. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices**

**Partially aligned:** The following in its position statement prior to the adoption of the Carbon Tax Act, “the carbon tax, in the absence of any other climate change measures in the overall ‘toolbox’ that includes incentives and not only disincentives and necessary supporting regulation, is likely to be damaging to carbon intensive sectors with no pathways for offsets”. MINCOSA focuses on integrated climate change mitigation and not a singular tax, however they do not have a clear position on carbon pricing. Sasol will continue to engage and advocate for the just transition, using effective and efficient carbon pricing as part of a suite of measures.

**4. Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency**

**Aligned:** Committed to develop new energy technologies and renewables. It engaged with government to address the licensing challenges faced by mining companies that sought to invest in self-generation capacity through renewable energy projects.

MINCOSA also initiated a programme to fast track the application and adoption of green hydrogen technologies in the mining industry. Given the bulk of the emissions in the mining industry are primarily from the use of electricity generated from coal (Scope 2 emissions), MINCOSA has been calling for concerted efforts to decarbonise the electricity sector.

**5. Transparency and disclosure**

**Aligned:** FULLY supports transparency, reporting and disclosure on ESG performance and climate change. Its member companies prescribe to various disclosure and reporting initiatives such as TCFD, GRI and ESG reporting.

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#### South African Petroleum Industry Association (SAPIA)

**Contributes to policy formulation, implementation and a fair framework for all, such as providing input into the development of climate change policy and regulations including monitoring, measuring and reporting of GHG emissions.**

<table>
<thead>
<tr>
<th><strong>Reference Information</strong></th>
<th>Various policy submissions. A climate change position has been released. SAPIA confirmed support of member company positions on net zero.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Overall self-assessment of alignment</strong></td>
<td>2022: ○; 2021: ○; 2020: ○</td>
</tr>
<tr>
<td><strong>Membership position</strong></td>
<td>Board member</td>
</tr>
<tr>
<td><strong>Annual membership fees</strong></td>
<td>Based on annual operating budget for the company – R2,95 million</td>
</tr>
</tbody>
</table>

**1. Acknowledgement and support for climate science**

**Aligned:** Subscribed to a scientific approach to understanding climate change and how to mitigate and limit the effects of climate change. SAPIA finalised its position on climate change, which was agreed to by all members and supports alignment of climate policy to the Paris Agreement.

**2. Support for the Paris Agreement goal**

**Aligned:** Supportive of the goal of the Paris Agreement. Many members of the association are at the forefront of promoting net zero ambitions. SAPIA is supportive of an enabling legislative environment, cooperation between organs of state, civil society and business, as well as finance to drive the just transition.

**3. Support for carbon pricing that provides greater incentives for innovation and low-carbon choices**

**Aligned:** Supportive of carbon pricing to drive consumer and business behaviour towards a conducive environment that ensures a just transition.

**4. Development of low and lower-carbon energy solutions in the form of renewable energy, green hydrogen, natural gas (as a transition feedstock and fuel) and energy efficiency**

**Aligned:** Advocates for the three-pillars of collaboration – conducive policies, finance and technical innovation that leads to less carbon-emitting energy alternatives for use. This includes not only the use of renewables but also energy efficiency. CCUS and transition fuels towards a cleaner low-carbon future.

**5. Transparency and disclosure**

**Aligned:** Transparency is supported to outline goals, directing necessary resources and training towards the energy transition.
ADDITIONAL INFORMATION

Our commitment to the Paris Agreement and SDG 13: Climate Action is an immediate priority and the work that we do is subject to independent review. Recognitions, participation in indexes, initiatives and commitments are included below.

Forward-looking statements disclaimer
Sasol may, in this document, make certain statements that relate to analyses and other information which are based on forecasts of future results (related to the future rather than past events and facts) and estimates of amounts not yet determinable. These statements may also relate to our future prospects, expectations, developments, analysis of potentially applicable regulations (national and regional) and business strategies specifically related to climate change, sustainability, ESG matters and GHGs. Examples of such forward-looking statements include, but are not limited to, statements regarding our climate change strategy generally, "Future Sasol", our energy efficiency improvement target, our three-pillar emission-reduction framework, our absolute GHG emission-reduction target, our development of sustainability within our Sasol Energy and Sasol Chemicals Businesses and our estimated carbon tax liability. Words such as "aim", "estimate", "believe", "anticipate", "expect", "intend", "seek", "will", "plan", "could", "may", "endeavour", "target", "forecast", "committed", "project" and similar expressions are intended to identify such forward-looking statements, but are not the exclusive means of identifying such statements. By their very nature, forward-looking statements involve inherent risks and uncertainties, both general and specific and there are risks that the predictions, calculations, forecasts, projections and other forward-looking statements will not be achieved. Therefore, you should not place undue reliance on any forward-looking statements. If one or more of these risks materialise, or should underlying assumptions prove incorrect, our actual results may differ materially from those anticipated. You should understand that a number of important factors could cause actual results to differ materially from the plans, objectives, expectations, estimates and intentions expressed in such forward-looking statements. Important factors that could cause actual results to differ materially from those in the forward-looking statements specifically related to this Climate Change Report include, but are not limited to, changing regulatory requirements, technology advances, interpretations and definitions of renewable energy and/or renewable energy sources, economic and political environments relating to climate change, sustainability, severe weather, ESG and/or GHGs in the countries in which Sasol operates; potential liability of the Sasol’s operations under existing or future environmental regulations, including international climate change related agreements regarding GHGs calculations, reduction methods, and/or offsets and the nascent and continued development of Sasol’s Climate Change Report, including the metrics and assumptions used by management in the preparation of this report. These factors and others are discussed more fully under the heading "Risk Factors" in our most recent annual report on Form 20-F filed on or about 31 August 2022 and in other filings we make with the SEC. The list of factors discussed therein is not exhaustive; when relying on forward-looking statements to make investment decisions, you should carefully consider both these factors and other uncertainties and events. Forward-looking statements apply only as of the date on which they are made and we do not undertake any obligation to update or revise any of them, whether as a result of new information, future events or otherwise.

Photography disclaimer
Photographs used in this report have been sourced from our photographic library and many were taken before the COVID-19 outbreak. Some of these photographs do not reflect the social distancing and protocols approved by the World Health Organization (WHO) such as wearing of masks in public place and social distancing. All initiatives and related photographs done during the pandemic were carried out in line with country-specific requirements. Photographs used from stock libraries have been sourced with relevant licences.

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