THE MOMENT FOR TRANSFORMATION IS NOW!

In the next decade, key decisions are taken that will determine if Europe can truly become net carbon neutral or fully circular. The Paris Agreement and the United Nations 2030 Sustainable Development Goals (SDGs) are fundamental drivers of these developments. These Global Goals are a universal call to action to end poverty, protect the planet and ensure that all people enjoy peace and prosperity. Important for industry is that the investment decisions that determine where we are in 2050 are actually taken between 2020 and 2030.

For these initiatives to succeed, an alignment of all involved parties—society, politics and the industrial sector—is paramount. The European chemical industry as “the industry of industries” is a key player in the mix. It is not only a solution provider, but also an enabler for a sustainable environment, economy and society.

Building on the Responsible Care programme and other sustainability initiatives, in 2012 the European Chemical Industry Council (Cefic) and its members developed a Sustainable Development Vision. This was just the start of the journey. Since then, we have laid down our commitments in a Sustainability Charter and agreed on an SDG roadmap for the chemical industry to foster innovation. Cefic’s mid-century vision confirms that this is the right path towards a prosperous, more sustainable Europe in 2050.

This progress report captures initiatives taken by the chemical industry as part of our overall commitment to sustainable development. We invite you to read on to take note of our actions. We ask you to engage and dialogue with us. We see the transformation of Europe as a huge opportunity for our industry to benefit and create jobs in Europe. We hope you will help us shape this future.

Marco Mensink
Director General
Cefic

CEFIC WALKS THE SUSTAINABILITY TALK

The Sustainability Forum within the European Chemical Industry Council (Cefic) aims to accelerate the transition towards a more sustainable world. This is not an exercise that can be done alone. Cefic seeks collective potential from companies and industries to follow up and engage in the implementation of an SDG Roadmap for the Chemical Industry. A roadmap that guides the chemical industry towards meeting the United Nations Sustainable Development Goals (UN SDGs).

The Sustainability Forum advises and supports all of Cefic’s programmes in understanding the sustainability challenges of the sector, it shapes future action, it undertakes projects and it communicates the efforts of the sector towards a more sustainable future.

To prove that our actions go beyond words, Cefic prepares an annual sustainability progress report. The report takes stock of the initiatives in which Cefic, together with its members, is actively engaged. Yet it is more than a mere reporting tool. It is a monitoring mechanism to show that the sector is serious about sustainability, inspired to do ever more.

Before addressing our concrete actions, we will take you on the journey we underwent to get there.
SUSTAINABILITY: BUILDING ON A VISION

THE START OF OUR SUSTAINABILITY JOURNEY

The world we live in is in transition and has been for a while now. As early as 2011, Cefic and its members, embark on a thought-provoking exercise to identify existing and future sustainability challenges the world is facing. By March 2012, this leads to Cefic’s Sustainable Development Vision.

The vision shows how the European chemical industry can contribute to improving the livelihood of over 9 billion people by 2050, within the planetary boundaries. It builds on the Responsible Care® programme – the industry’s commitment to improving safe production, handling and use of chemicals across the supply chains – by addressing health challenges, economic prosperity and societal progress.

Key features of the vision include continuous innovation, engagement with stakeholders, ensuring partnerships and unlocking investments to exploit full potential of the chemical industry.

As proof of the chemical sector’s solution provider role, Cefic publishes its baseline report in 2012. Our second sustainability report is published in October 2014.

THE CEFIC SUSTAINABILITY CHARTER

In 2015 the Paris Agreement and the 2030 Agenda for Sustainable Development are adopted; a new strategic era commences. An era which calls on society, including business, to take action.

2015 is also the year that Cefic decides to turn its Sustainable Development Vision into active engagement, resulting in the Cefic Sustainability Charter in 2016. A thorough materiality assessment is essential in defining the priority areas for action as part of the Charter.

Between 2015-2017, Cefic undertook a full-fledged materiality assessment. The exercise aimed at identifying the sustainability priority goals for the industry and the key actions to achieve them. Cefic members, both companies and national federations, had an active role in the assessment, allowing Cefic to prioritise between an extensive list of over seventy sustainability topics. Priority issues are those in which a major contribution from the chemical industry is expected. The materiality assessment serves as a compass to guide Cefic’s sustainability activities and it is therefore continuously updated.

The Sustainability Charter puts the vision of the chemical industry into operation and defines a pathway to sustainability. It provides a framework for action and dialogue on current and future challenges and opportunities. More specifically, it identifies four key areas critical for progressing on the pathway to sustainable development:

1. Enabling the transition to a low carbon economy
2. Driving resource efficiency across global value chains and in the operations of the industry
3. Promoting adoption of circular economy principles to achieve a low-carbon economy and enhance resource efficiency
4. Preventing harm to humans and the environment throughout the entire lifecycle
In 2018, the chemical industry teams up with the World Business Council for Sustainable Development (WBCSD) to “explore, articulate and help realise the potential of the chemical sector to leverage its influence and innovation to contribute to the SDG agenda”. This leads to the Chemical Sector SDG Roadmap.

Directly or indirectly, the chemical industry contributes to all 17 SDGs. The results of our analysis for 2019 show that Cefic’s activities indirectly contribute to most SDGs. We have mainly addressed SDGs 3, 7, 9, 12, 14 and 17.

**SDGs WHERE THE CHEMICAL SECTOR HAS A HIGH IMPACT**

**ENSURE HEALTHY LIVES AND PROMOTE WELL-BEING FOR ALL AT ALL AGES**

One of the main objectives under SDG 3 (Target 3.9) is to substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination. Many of Cefic’s activities contribute towards Target 3.9, such as the Responsible Care Programme, which is the chemical industry’s long-standing ethical commitment to improving safe production, handling and use of chemicals across the supply chains.

**ENSURE SUSTAINABLE CONSUMPTION AND PRODUCTION PATTERNS**

Environmentally sound management of chemicals and all wastes (Target 12.4) is the area in which Cefic makes one of the most significant contributions in progressing the 2030 Sustainable Development Agenda. Cefic is engaging in value chain dialogues with the electronic and textile sectors to improve the information flow on chemicals along the value chain. Improving the collaboration between suppliers and downstream users of chemicals can address key societal concerns on the safety of chemicals used in everyday products. Another example of Cefic’s commitment to building dialogue platforms and responding to societal concerns is the series of bootcamps on ‘Green and Sustainable Chemistry’. These bootcamps can offer a fertile ground for meaningful conversation and cooperation between representatives from academia, NGOs and industry.

**ENSURE ACCESS TO AFFORDABLE, RELIABLE, SUSTAINABLE AND MODERN ENERGY FOR ALL**

Increasing the share of renewable energy is a challenge to which Cefic is vigorously contributing. We offer expertise and support to the activities of the European Technology Platform for Sustainable Chemistry (SusChem), which is driving innovation towards meeting sustainability challenges of the chemical industry. SusChem’s activities have a direct contribution on increasing the share of renewable energy (Target 7.2) and improving energy efficiency (Target 7.3) of chemical operations and of other sectors.

**CONSERVE AND SUSTAINABLY USE THE OCEANS, SEAS AND MARINE RESOURCES FOR SUSTAINABLE DEVELOPMENT**

Healthy seas and oceans are an environmental challenge to which we are fully committed. Our participation in the European Commission’s Circular Plastics Alliance marks the commitment of Cefic to support initiatives which promote the recycling of plastics, which can reduce marine littering. In addition, Cefic/LRI provides funding for academic projects, which increase scientific knowledge of microplastics and their effect on the aquatic environment and species.

**BUILD RESILIENT INFRASTRUCTURE, PROMOTE INCLUSIVE AND SUSTAINABLE INDUSTRIALISATION AND FOSTER INNOVATION**

The chemical industry prominently contributes to SDG 9, more specifically to target 9.4. The industry is upgrading its infrastructure and becoming more sustainable by increasing efficient use of resources and adopting clean and environmentally sound technologies and industrial processes. For instance, Cefic participated in the RESYNTEX Project (under Horizon2020) alongside partners from the textiles value chain, to promote technologies which will increase circularity along the textiles value chain. The concept of ‘industrial symbiosis’ was used as an underlying principle, where the waste of one sector becomes the feedstock of another. Textile waste can be used to generate new feedstock for chemicals and textiles.

**STRENGTHEN THE MEANS OF IMPLEMENTATION AND REVITALISE THE GLOBAL PARTNERSHIP FOR SUSTAINABLE DEVELOPMENT**

Cefic is active in numerous international capacity building activities and contributes to the efforts of the UN’s Strategic Approach to International Chemicals Management (SAICM) to promote chemical safety around the world.
After the May 2019 elections for the European Parliament it became clear: Europeans voted for a green, environmental agenda. The EU political arena is following suit. The chemical industry has no intention of staying behind and remains determined to move to a more sustainable world.

Cefic’s mid-century vision (MCV) emphasises this determination. Published in June 2019, the MCV is an initiative of the European chemical industry which presents a plausible path towards a cleaner, safer and more circular future by 2050.

Until now our journey has led to a Cefic Sustainable Development vision, a Cefic Sustainability Charter and an SDG Roadmap for the Chemical Sector – the latter an exercise undertaken jointly with the WBSCD. These form the building blocks for our journey into a sustainable future.

Cefic and its members will continue to identify actions in priority areas, together with other actors with the same mission at hand.

WHAT THE FUTURE WILL BRING

After the May 2019 elections for the European Parliament it became clear: Europeans voted for a green, environmental agenda. The EU political arena is following suit. The chemical industry has no intention of staying behind and remains determined to move to a more sustainable world.

Cefic’s mid-century vision (MCV) emphasises this determination. Published in June 2019, the MCV is an initiative of the European chemical industry which presents a plausible path towards a cleaner, safer and more circular future by 2050.

Until now our journey has led to a Cefic Sustainable Development vision, a Cefic Sustainability Charter and an SDG Roadmap for the Chemical Sector – the latter an exercise undertaken jointly with the WBSCD. These form the building blocks for our journey into a sustainable future.

Cefic and its members will continue to identify actions in priority areas, together with other actors with the same mission at hand.

Cefic’s mid-century vision (MCV) emphasises this determination. Published in June 2019, the MCV is an initiative of the European chemical industry which presents a plausible path towards a cleaner, safer and more circular future by 2050.

Until now our journey has led to a Cefic Sustainable Development vision, a Cefic Sustainability Charter and an SDG Roadmap for the Chemical Sector – the latter an exercise undertaken jointly with the WBSCD. These form the building blocks for our journey into a sustainable future.

Cefic and its members will continue to identify actions in priority areas, together with other actors with the same mission at hand.

THE 2019 RESULTS: IMPLEMENTING THE VISION

This section provides examples on how Cefic and its members are promoting the Sustainable Development agenda and contribute to:

- Enabling the transition to a low-carbon economy
- Driving resource efficiency across global value chains and in our operations
- Promoting the adoption of Circular Economy principles
- Preventing harm to humans and the environment throughout the entire life cycle

WHAT THE FUTURE WILL BRING

After the May 2019 elections for the European Parliament it became clear: Europeans voted for a green, environmental agenda. The EU political arena is following suit. The chemical industry has no intention of staying behind and remains determined to move to a more sustainable world.

Cefic’s mid-century vision (MCV) emphasises this determination. Published in June 2019, the MCV is an initiative of the European chemical industry which presents a plausible path towards a cleaner, safer and more circular future by 2050.

Until now our journey has led to a Cefic Sustainable Development vision, a Cefic Sustainability Charter and an SDG Roadmap for the Chemical Sector – the latter an exercise undertaken jointly with the WBSCD. These form the building blocks for our journey into a sustainable future.

Cefic and its members will continue to identify actions in priority areas, together with other actors with the same mission at hand.

THE ROLE OF CEFIC IN PROMOTING A SUSTAINABLE DEVELOPMENT AGENDA. ENCOURAGE, PROMOTE AND FACILITATE: Best practice sharing and collaboration across industries, value chains and stakeholders
### Create

**ROADMAP TO PROGRESS IN SUSTAINABLE DEVELOPMENT: Enabling the transition to a low-carbon economy**

**Cefic** is reaching out to its key partners in the value chain to share best practices, collaborate and reinforce a stakeholders dialogue with the aim of achieving a “zero emissions” transport system.

**Cefic Lead:** Programme Council Health, Safety & Environment / Transport & Logistics  
**Key partners:** Road Transport Association (RHA), Rail Association (CERF), Rail Freight Corridors (RFC), Inland Waterways Association (IWA)  
**Medium to high level of impact | Long-term effect**

Associated SDGs and SDG targets:

<table>
<thead>
<tr>
<th>SDG</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>A &amp; B</td>
</tr>
<tr>
<td>13</td>
<td>C</td>
</tr>
</tbody>
</table>

**Cefic** participates in the RE-Source Platform.

**With its key partners:** Cefic is promoting corporate sourcing of renewable electricity and supporting the developments of a better policy framework to increase corporate renewable energy sourcing.

**Cefic Lead:** Programme Council Climate Change & Energy  
**Key partners:** SolarPower Europe, WindEurope, NE (Nl) and World Business Council for Sustainable Development  
**Medium to high level of impact | Long-term effect**

Associated SDGs and SDG targets:

<table>
<thead>
<tr>
<th>SDG</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>A &amp; B</td>
</tr>
<tr>
<td>12</td>
<td>A &amp; B</td>
</tr>
<tr>
<td>13</td>
<td>B</td>
</tr>
</tbody>
</table>

**Cefic** is part of the High-Level expert Group on energy-intensive industries of the European Commission, which is developing recommendations, paving a path towards a climate-neutral Europe.

As a first step, Cefic is participating in the Energy Intensive Industries (EIIs) group (developed by Academia), which highlights the solutions and contributions of the EIIs to the EU Strategy for long-term EU greenhouse gas emissions reductions.

These solutions give a full overview of the carbon emission abatement options for all the EIIs and serves as an input towards the European Commission’s efforts to develop a masterplan for competitive, low carbon and sustainable energy-intensive industries.

**Cefic Lead:** Programme Council Climate Change & Energy  
**Key partners:** European Alliance of Companies for Energy Efficiency in Buildings (EuroACE), European insulation Manufacturers Association (Euroima), PlasticsEurope  
**Medium to high level of impact | Long-term effect**

Associated SDGs and SDG targets:

<table>
<thead>
<tr>
<th>SDG</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>2 &amp; 7 A</td>
</tr>
<tr>
<td>13</td>
<td>C</td>
</tr>
</tbody>
</table>

**Cefic** organised a workshop within the context of the European Commission’s Innovation Fund which is set up under the EU Emissions Trading System (EU ETS). The objective of the Innovation Fund is to facilitate investment in new disruptive technologies and help companies to bring new technologies to the market. The participants of the workshop presented technological solutions which can reduce GHG emissions. These include:

- Electrolysis including Power-to-Max and Power-to-chemicals
- Plastic recycling & chemical recycling of waste
- Chemical valorisation of CO₂ and CO
- Biobased products


**Cefic Lead:** Programme Council Innovation  
**Key partners:** European Commission, European Investment Bank, Cefic Member Companies  
**High level of impact | Long-term effect**

Associated SDGs and SDG targets:

<table>
<thead>
<tr>
<th>SDG</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>2 &amp; 7 A</td>
</tr>
<tr>
<td>13</td>
<td>C</td>
</tr>
</tbody>
</table>

**Cefic** is participating in the GLEC framework aiming at harmonising a methodology for calculating and reporting on the logistics of the GHG footprint across the multi-modal supply chain called the GLEC Framework. A harmonised reporting system is an important first step for reducing the GHG footprint.

**Cefic Lead:** Programme Council Health, Safety & Environment / Transport & Logistics  
**Key partners:** Smart Freight Center  
**Small level of impact | Long-term effect**

Associated SDGs and SDG targets:

<table>
<thead>
<tr>
<th>SDG</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>A &amp; B</td>
</tr>
<tr>
<td>13</td>
<td>B</td>
</tr>
</tbody>
</table>

**Euronova** is promoting energy efficiency (reduction of energy use) and increasing the use of the hydrogen produced as by-product instead of venting it to the atmosphere.

The results are being published annually. So far they show a noteworthy decrease in energy consumption (compared to the base year of 2011) and a modest increase in the use of hydrogen (compared to the base year of 2001).

[https://www.chlorineindustryreview.com/sustainability/](https://www.chlorineindustryreview.com/sustainability/)

**Cefic Lead:** Euro Chlor  
**Key partners:** N/A  
**Medium to high level of impact | Medium to long-term effect**

Associated SDGs and SDG targets:

<table>
<thead>
<tr>
<th>SDG</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>3</td>
</tr>
</tbody>
</table>

**Euronova** is an important first step for reducing the GHG footprint.

**Cefic Lead:** Programme Council Health, Safety & Environment / Transport & Logistics  
**Key partners:** Road Transport Association (RHA), Rail Association (CERF), Rail Freight Corridors (RFC), Inland Waterways Association (IWA)  
**Medium to high level of impact | Long-term effect**

Associated SDGs and SDG targets:

<table>
<thead>
<tr>
<th>SDG</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>2 &amp; 7 A</td>
</tr>
<tr>
<td>13</td>
<td>C</td>
</tr>
</tbody>
</table>

**Euronova** is promoting energy efficiency (reduction of energy use) and increasing the use of the hydrogen produced as by-product instead of venting it to the atmosphere.

The results are being published annually. So far they show a noteworthy decrease in energy consumption (compared to the base year of 2011) and a modest increase in the use of hydrogen (compared to the base year of 2001).

[https://www.chlorineindustryreview.com/sustainability/](https://www.chlorineindustryreview.com/sustainability/)

**Cefic Lead:** Euro Chlor  
**Key partners:** N/A  
**Medium to high level of impact | Medium to long-term effect**

Associated SDGs and SDG targets:

<table>
<thead>
<tr>
<th>SDG</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>3</td>
</tr>
</tbody>
</table>

**Euronova** is promoting energy efficiency (reduction of energy use) and increasing the use of the hydrogen produced as by-product instead of venting it to the atmosphere.

The results are being published annually. So far they show a noteworthy decrease in energy consumption (compared to the base year of 2011) and a modest increase in the use of hydrogen (compared to the base year of 2001).

[https://www.chlorineindustryreview.com/sustainability/](https://www.chlorineindustryreview.com/sustainability/)

**Cefic Lead:** Euro Chlor  
**Key partners:** N/A  
**Medium to high level of impact | Medium to long-term effect**

Associated SDGs and SDG targets:

<table>
<thead>
<tr>
<th>SDG</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>2 &amp; 7 A</td>
</tr>
<tr>
<td>13</td>
<td>C</td>
</tr>
</tbody>
</table>

**Euronova** is promoting energy efficiency (reduction of energy use) and increasing the use of the hydrogen produced as by-product instead of venting it to the atmosphere.

The results are being published annually. So far they show a noteworthy decrease in energy consumption (compared to the base year of 2011) and a modest increase in the use of hydrogen (compared to the base year of 2001).

[https://www.chlorineindustryreview.com/sustainability/](https://www.chlorineindustryreview.com/sustainability/)
ROADMAP TO PROGRESS IN SUSTAINABLE DEVELOPMENT:

Driving resource efficiency across global value chains and in our operations & promoting adoption of circular economy principles to prevent waste and to achieve a low-carbon economy and enhance resource efficiency.

Cefic is actively participating in the European Commission’s Circular Plastics Alliance. Alongside key industry stakeholders covering the full plastics value chain, the aim is to reduce plastics littering, increase the share of recycled plastics (18 million tonnes of recycled plastics are used to make products in Europe in 2025) and stimulate market innovation.

Cefic Lead: PVC Innovation | Key partners: European Commission & 30 Industry Associations representing key stakeholders of the plastics value chain | High level of impact | Long-term effect

Associated SDGs and SDG targets:

\[9.4 \quad 12.5\]

With a view to fostering the sustainable growth of bio-based feedstocks for the chemical industry, which contribute to resource efficiency and the growth of the circular economy, Cefic facilitated and hosted three Lignin workshops to promote sustainable supply chains, by connecting industry and academics with the common interest of promoting activities on lignin valorisation (a raw material with the potential to contribute to circular approaches). Guidance and recommendations on standards and regulations were developed, as well as a toolkit designed to enable companies to transfer solutions across sectors and enhance cross-sectoral cooperation.

Cefic Lead: Programme Council Innovation | Key partners: CRCC Foundation, the European Cement Association (CEMBUREAU), the European Association which is committed to managing and implementing the SPRRE Public-Private Partnership (ASPRE), German Institute for Standardisation (DIN), European Centre for Refractaries (SICREF), Institut für Baustoff-Forschung (IFB) | Small to medium level of impact | Medium-term effect

Associated SDGs and SDG targets:

\[9.4 \quad 12.5\]

Cefic, alongside its key partners, created a cross-sector platform which will advance novel approaches to the recycling of wind turbine blades. The improvement of recyclability of composite materials is expected to increase material recovery.

Cefic Lead: Sustainability Forum | Key partners: WindEurope & European Composites Industry Association (EUCIA) | Small to medium level of impact | Long-term effect

Associated SDGs and SDG targets:

\[9.4 \quad 12.5\]
Cefic has developed a multi-annual REACH Action Plan to assist chemical companies in improving the quality of data on chemicals within the REACH framework. The plan will support the work of ECHA to ensure compliance with REACH (Registration, Evaluation and Restriction of Chemicals) legislation. REACH aims to ensure a high level of protection for human health and the environment. Cefic and ECHA will oversee the implementation of this Action Plan, with all the relevant information being publicly available.

Cefic Lead: Programme Council Product Stewardship | Key partners: European Chemicals Agency (ECHA), Cefic member companies

Associated SDGs and SDG targets:

Cefic, alongside its key partners aims to improve the collaboration between suppliers and downstream users, by laying the foundations for a global standard for communication of information on chemicals along the value chain. This is coordinated through a project of the Society for Industrial Analysis (Sofia) at the University of Applied Sciences Darmstadt. The long-term ambition of the project is to arrive at ISO certified standards.

Cefic Lead: Programme Council Product Stewardship | Key partners: Value chain electronic sector and textile sector, European Chemicals Agency (ECHA), Sofia (University of Applied Sciences Darmstadt)

Associated SDGs and SDG targets:

Cefic is engaged in capacity building activities in African countries, focusing on Ghana and Ivory Coast, to support the implementation of the United Nations’ Globally Harmonised System of Classification and Labelling of Chemicals (GHS), which provides a harmonised basis for globally uniform physical, environmental, and health and safety information on hazardous chemical substances and mixtures. A globally harmonised system is important to safeguard safety and to ensure the environmentally sound management of chemicals across the globe.


Medium level of impact | Long-term effect

Associated SDGs and SDG targets:

Cefic is rolling out SQAS 2019 (Safety and Quality for Sustainability), a harmonised third party assessment to evaluate the performance of Risk Management systems of logistics operations (suppliers and distributors) and promote the reduction of all types of emissions (e.g. GHG emissions to noise emissions) as well as the reduction of fuel, energy and water consumption. This version includes new sections about:

- Management of all types of emission reduction by transport companies
- Requirements for control of very small particles of plastics/fine powder that are lost during transportation, handling, cleaning or storage and can have a negative impact on the environment.
- Promotion of programmes aiming to reduce fuel, energy and water consumption in logistic operations

Cefic also organises regular SQAS training workshops for SQAS assessors and the chemical sector. The workshops aim to promote procedures that ensure the safety and security of logistic operations, as well as a higher standard of environmental and Corporate Social Responsibility (CSR) criteria for logistic operations in the chemical supply chain.

Cefic is reaching out to its key partners in the value chain to share best practices, collaborate and reinforce a stakeholders dialogue to achieve zero fatalities in the logistic operations and covering the full supply chain of the chemical industry and ensuring safety on road transportation.

Cefic Lead: Programme Council Health, Safety & Environment | Transport & Logistics | Key partners: European Chemical Transport Association (ECTA), European Federation of Tank Cleaning Organisations (EFTCO), Chemical Distribution Industry in Europe (FECC)

High level of impact | Medium-term effect

Associated SDGs and SDG targets:

Cefic, alongside its key partners aims to improve the implementation of the GHS framework (Exposure and E-Fate, Bioaccumulation, Persistence and Toxicity & Physical/Chemical Properties), which can cause harm to humans and the environment. EISC’s most recent calculations (2015 numbers) show that total solvent VOC emissions for the ELCI are under two million tonnes, which means they have stabilised since 2013 and fallen by 60% since 2008.

https://www.esig.org/regulatory/air-quality

Cefic Lead: EISC | Key partners: Solvents Industry Association and value chain stakeholders

High level of impact | Small-term effect

Associated SDGs and SDG targets:

The European Solvents Industry Group (EISC) provides materials (e.g. videos) on understanding and reducing volatile organic compounds (VOC) emissions, including which can harm to humans and the environment. EISC’s most recent calculations (2015 numbers) show that total solvent VOC emissions for the ELCI are under two million tonnes, which means they have stabilised since 2013 and fallen by 60% since 2008.

https://www.esig.org/regulatory/air-quality

Cefic Lead: EISC | Key partners: Solvents Industry Association and value chain stakeholders

High level of impact | Small-term effect

Associated SDGs and SDG targets:

Cefic is engaged in capacity building activities in African countries, focusing on Ghana and Ivory Coast, to support the implementation of the United Nations’ Globally Harmonised System of Classification and Labelling of Chemicals (GHS), which provides a harmonised basis for globally uniform physical, environmental, and health and safety information on hazardous chemical substances and mixtures. A globally harmonised system is important to safeguard safety and to ensure the environmentally sound management of chemicals across the globe.


Medium level of impact | Long-term effect

Associated SDGs and SDG targets:

Cefic is engaging in capacity building activities in African countries, focusing on Ghana and Ivory Coast, to support the implementation of the United Nations’ Globally Harmonised System of Classification and Labelling of Chemicals (GHS), which provides a harmonised basis for globally uniform physical, environmental, and health and safety information on hazardous chemical substances and mixtures. A globally harmonised system is important to safeguard safety and to ensure the environmentally sound management of chemicals across the globe.

Cefic Lead: Programme Council Product Stewardship | Key partners: International Council of Chemical Associations (ICCA), European Centre for Ecotoxicology and Toxicology of Chemicals (EETOC), European Partnership for Alternative Approaches to Animal Testing (EPAA), International Fragrance Association (IFRA), European | High level of impact | Long-term effect

Associated SDGs and SDG targets:

Cefic-LRI pursues a number of sustainability objectives through its activities. Cefic-LRI is expanding the scientific base and research on nanomaterials and their effect on the aquatic environment and species. This is done by joining forces with industry and academia. It provides funding of EUR 600,000 for the academic projects Nano2Plat & METAS and supports the development of an environmental risk assessment framework. (Exposure and E-Fate, Bioaccumulation, Persistence and Toxicity & Physical/Chemical Properties).

Cefic-LRI is continuously improving its online toolbox with numerous quality-assured databases and key prediction tools. The toolbox offers European and national regulatory agencies, industry and academic scientific guidance in Chemical Risk Assessment. In addition, Cefic-LRI has organised a workshop on applying non-animal testing strategies for assessing skin sensitisation, and a workshop on 21st Century Approaches for Evaluating Biological Activity, Exposures, and Risks of Complex Substances.

Cefic Lead: Cefic-LRI Team | Key partners: International Council of Chemical Associations (ICCA), European Centre for Ecotoxicology and Toxicology of Chemicals (EETOC), European Partnership for Alternative Approaches to Animal Testing (EPAA), International Fragrance Association (IFRA), European | High level of impact | Long-term effect

Associated SDGs and SDG targets:

Cefic lead: Programme Council Health, Safety & Environment | Transport & Logistics

Associated SDGs and SDG targets:

Cefic, alongside its key partners aims to improve the collaboration between suppliers and downstream users, by laying the foundations for a global standard for communication of information on chemicals along the value chain. This is coordinated through a project of the Society for Industrial Analysis (Sofia) at the University of Applied Sciences Darmstadt. The long-term ambition of the project is to arrive at ISO certified standards.

Cefic Lead: Programme Council Product Stewardship | Key partners: Value chain electronic sector and textile sector, European Chemicals Agency (ECHA), Sofia (University of Applied Sciences Darmstadt) | Medium level of impact | Small to medium-term effect

Associated SDGs and SDG targets:

The European Solvents Industry Group (EISC) provides materials (e.g. videos) on understanding and reducing volatile organic compounds (VOC) emissions, which can cause harm to humans and the environment. EISC’s most recent calculations (2015 numbers) show that total solvent VOC emissions for the ELCI are under two million tonnes, which means they have stabilised since 2013 and fallen by 60% since 2008.

https://www.esig.org/regulatory/air-quality

Cefic Lead: EISC | Key partners: Solvents Industry Association and value chain stakeholders

High level of impact | Small-term effect

Associated SDGs and SDG targets:

Cefic, alongside its key partners aims to improve the collaboration between suppliers and downstream users, by laying the foundations for a global standard for communication of information on chemicals along the value chain. This is coordinated through a project of the Society for Industrial Analysis (Sofia) at the University of Applied Sciences Darmstadt. The long-term ambition of the project is to arrive at ISO certified standards.

Cefic Lead: Programme Council Product Stewardship | Key partners: Value chain electronic sector and textile sector, European Chemicals Agency (ECHA), Sofia (University of Applied Sciences Darmstadt) | Medium level of impact | Small to medium-term effect

Associated SDGs and SDG targets:

Cefic, alongside its key partners aims to improve the collaboration between suppliers and downstream users, by laying the foundations for a global standard for communication of information on chemicals along the value chain. This is coordinated through a project of the Society for Industrial Analysis (Sofia) at the University of Applied Sciences Darmstadt. The long-term ambition of the project is to arrive at ISO certified standards.

Cefic Lead: Programme Council Product Stewardship | Key partners: Value chain electronic sector and textile sector, European Chemicals Agency (ECHA), Sofia (University of Applied Sciences Darmstadt) | Medium level of impact | Small to medium-term effect

Associated SDGs and SDG targets:

Cefic, alongside its key partners aims to improve the collaboration between suppliers and downstream users, by laying the foundations for a global standard for communication of information on chemicals along the value chain. This is coordinated through a project of the Society for Industrial Analysis (Sofia) at the University of Applied Sciences Darmstadt. The long-term ambition of the project is to arrive at ISO certified standards.

Cefic Lead: Programme Council Product Stewardship | Key partners: Value chain electronic sector and textile sector, European Chemicals Agency (ECHA), Sofia (University of Applied Sciences Darmstadt) | Medium level of impact | Small to medium-term effect

Associated SDGs and SDG targets:

Cefic, alongside its key partners aims to improve the collaboration between suppliers and downstream users, by laying the foundations for a global standard for communication of information on chemicals along the value chain. This is coordinated through a project of the Society for Industrial Analysis (Sofia) at the University of Applied Sciences Darmstadt. The long-term ambition of the project is to arrive at ISO certified standards.

Cefic Lead: Programme Council Product Stewardship | Key partners: Value chain electronic sector and textile sector, European Chemicals Agency (ECHA), Sofia (University of Applied Sciences Darmstadt) | Medium level of impact | Small to medium-term effect

Associated SDGs and SDG targets:
Cefic participated in ECHA’s Plastic additives initiative, which helped collect information on more than 300 additives in plastics, mapping their use and exposure information. The project, which lasted two years, had as objective to characterise the uses of plastic additives and the extent to which the additives may be released from plastic articles. Relevant stakeholders provided the necessary information for assessing their safety through a compliance check, or other means so that any remaining concerns can subsequently be addressed. The work included the development of a method for comparing the release potential of different additives. Downstream users can now use the method to determine which regulation dosiers they should update as highest priority and to identify where safe use information communicated down the supply chain needs to be further improved. The improved communication can increase confidence among stakeholders and the public about the safety of plastic additives used in numerous products.


Cefic and John Warner, one of the founders of the field of green chemistry, teamed up to organise a series of bootcamps on “Green and Sustainable Chemistry”. The objective is to address concerns of the general public about chemicals impacting human health and the environment and support chemical enterprises on how to better explain and address these concerns. The workshops aim to address the topic of Managing risk and safety by design, Innovation for sustainability solutions, Toxicology for Chemists; Biomimicry and Circular Economy; Green chemistry and plastics in the environment.

http://www.dtlf.eu/

Cefic is participating in the Digital Transport & Logistics Forum (DTLF) of the European Commission, a group of experts and stakeholders from different transport and logistics communities, both from the private and public sector, with a view to build a common vision and a roadmap for digital transport and logistics. The Forum members developed guidance and recommendations which promote the use of digital solutions, such as data sharing and E-transport documents, to increase transport & logistics safety, and to reduce transport emissions. The DTLF contributes to identifying needs for measures at EU level and supporting their development and implementation where relevant.

Cefic is participating in the Digital Transport & Logistics Forum (DTLF) of the European Commission, a group of experts and stakeholders from different transport and logistics communities, both from the private and public sector, with a view to build a common vision and a roadmap for digital transport and logistics. The Forum members developed guidance and recommendations which promote the use of digital solutions, such as data sharing and E-transport documents, to increase transport & logistics safety, and to reduce transport emissions. The DTLF contributes to identifying needs for measures at EU level and supporting their development and implementation where relevant.

http://www.dtlf.eu/

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic is participating in the Digital Transport & Logistics Forum (DTLF) of the European Commission, a group of experts and stakeholders from different transport and logistics communities, both from the private and public sector, with a view to build a common vision and a roadmap for digital transport and logistics. The Forum members developed guidance and recommendations which promote the use of digital solutions, such as data sharing and E-transport documents, to increase transport & logistics safety, and to reduce transport emissions. The DTLF contributes to identifying needs for measures at EU level and supporting their development and implementation where relevant.

Cefic supported the work of the United Nations’ Strategic Approach to International Chemical Management (SAICM) in their efforts to promote a global policy framework to foster the sound management of chemicals. Cefic promotes the inclusion of the Globally Harmonised System of Classification and Labelling of Chemicals (GHS) in the trade and sustainable development (TFD) chapters of the EU trade agreements. GHS provides a harmonised basis for globally uniform physical, environmental, and health and safety information on hazardous chemical substances and mixtures. A globally harmonised system is important to ensure safety, environmentally sound management of chemicals, and sustainable economic growth across the globe.

Cefic Lead: Programme Council Industrial Policy
Key partners: United Nations

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic’s Sector Group, Sustainable Fuels, alongside their key partners offered their expertise during the technical meetings of the African Refiners Association (ARA) and the ANA Week in Cape Town, South Africa. Sustainable Fuels shared expertise and best practices on improving fuel specifications in African states as well as on regulatory issues related to safe storage of fuels, which has a major impact on air and water quality in Africa.

Sustainable Fuels also participated in the 12th Global Partners’ Meeting of the Partnership for Clean Fuels and Vehicles (PCFV), hosted by UN Environment to discuss how to switch to cleaner fuels and improve air quality globally. PCFV partners committed to take action in following three domains: 1) eliminate lead in petrol worldwide; 2) reduce sulphur levels in fuels; and 3) promote cleaner vehicle standards. These actions will have a positive impact on the environment, as well as on human health, by increasing air quality and reducing human exposure to hazardous chemicals.

https://www.unenvironment.org/events/un-environment-event/12th-global-partners-meeting-partnership-clean-fuels-and-vehicles-field

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)

Cefic Lead: Programme Council Health, Safety & Environment / Transport & Logistics
Key partners: European Commission, European Chemical Transport Association (ECTA), Chemical Distribution Industry in Europe (REICC), Agency For Innovation By Science And Technology (IMT)
THE ROLE OF CEFIC IN PROMOTING A SUSTAINABLE DEVELOPMENT AGENDA: ENCOURAGE, PROMOTE AND FACILITATE: Best practice sharing and collaboration across industries, value chains and stakeholders

Target 3.9 reduce the number of deaths and illnesses from hazardous chemicals and air pollution and contamination
Target 7.1 increase the share of renewable energy
Target 7.3 improve energy efficiency
Target 9.3 promote inclusive and sustainable industrialisation
Target 9.4 upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes
Target 9.5 enhance scientific research, upgrade the technological capabilities of industrial sectors encouraging innovation and public and private research and development spending
Target 12.2 achieve the sustainable management and efficient use of natural resources
Target 12.4 achieve the environmentally sound management of chemicals and all wastes throughout their life cycle
Target 12.5 substantially reduce waste generation through prevention, reduction, recycling and reuse
Target 12.6 encourage companies to adopt sustainable practices and to integrate sustainability information into their reporting cycle

ROADMAP TO PROGRESS IN SUSTAINABLE DEVELOPMENT: Enabling the transition to a low-carbon economy

Target 3.9 reduce the number of deaths and illnesses from hazardous chemicals and air pollution and contamination
Target 7.1 increase the share of renewable energy
Target 7.3 improve energy efficiency
Target 12.5 substantially reduce waste generation through prevention, reduction, recycling and reuse
Target 12.6 encourage companies to adopt sustainable practices and to integrate sustainability information into their reporting cycle
Target 17.14 enhance policy coherence for sustainable development

ROADMAP TO PROGRESS IN SUSTAINABLE DEVELOPMENT: Driving resource efficiency across global value chains and in our operations & promoting adoption of circular economy principles to prevent waste and to achieve a low-carbon economy and enhance resource efficiency

Target 3.9 reduce the number of deaths and illnesses from hazardous chemicals and air pollution and contamination
Target 9.4 upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes
Target 12.5 substantially reduce waste generation through prevention, reduction, recycling and reuse
Target 14.1 prevent and reduce marine pollution

ROADMAP TO PROGRESS IN SUSTAINABLE DEVELOPMENT: Preventing harm to humans and the environment throughout the entire life cycle

Target 3.6 reduce the number of global deaths and injuries from road traffic accidents
Target 3.9 reduce the number of deaths and illnesses from hazardous chemicals and air pollution and contamination
Target 4.4 increase technical and vocational skills for employment, decent jobs and entrepreneurship
Target 9.1 development of quality, reliable, sustainable and resilient infrastructure
Target 9.4 upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes
Target 11.6 reduce the adverse per capita environmental impact of cities, by paying special attention to air quality
Target 12.4 achieve the environmentally sound management of chemicals and all wastes throughout their life cycle
Target 12.5 substantially reduce waste generation through prevention, reduction, recycling and reuse
Target 12.6 encourage companies to adopt sustainable practices and to integrate sustainability information into their reporting cycle
Target 17.4 enhance policy coherence for sustainable development
Target 14.A increase scientific knowledge
Target 17.6 enhance international cooperation and knowledge sharing
Target 17.9 enhance international support for implementing effective and targeted capacity-building in developing countries

Cefic, the European Chemical Industry Council, founded in 1972, is the voice of large, medium and small chemical companies across Europe, which provide 1.2 million jobs and account for 18% of world chemicals production.

Cefic members form one of the most active networks of the business community, complemented by partnerships with industry associations representing various sectors in the value chain.

A full list of our members is available on the Cefic website: www.cefic.org/About-us/Our-members

Cefic is an active member of the International Council of Chemical Associations (ICCA), which represents chemical manufacturers and producers all over the world and seeks to strengthen existing cooperation with global organisations such as UNEP and the OECD to improve chemicals management worldwide.