

International Chemical and Mercury Management Conference

August 8, 2019

Chemours At a Glance

7,122

employees Globally

10

countries

3,700

customers in
120 countries

\$6.6B

net sales
in 2018

HQ

in Wilmington,
Delaware

▼ Office (containing 20+ persons) ▼ Manufacturing Plant ▼ Lab ▼ Joint Venture Manufacturing





Titanium Technologies

The world's largest producer of titanium dioxide, making Ti-Pure™ products for coatings, plastics, laminates, and paper.



Fluoroproducts

A leading maker of fluoroproducts, including Teflon™ fluoropolymers, Viton™ fluoroelastomers, Krytox™ lubricants, and Opteon™ refrigerants.

Chemical Solutions

A leader in the safe and efficient production of industrial chemicals, including sodium cyanide for mining, Glypure™ glycolic acid, and Vazo™ chemical initiators.



As Chemours moves from transformation to growth,



we are undertaking a very important step in our journey.

**Chemistry enables everything
that makes modern living possible.**

**Responsibility and progress
go hand in hand.**



Our 2030 Corporate Responsibility Commitment (CRC) is an extension of our growth strategy founded in our values.



Customer
centered



Refreshing
simplicity



Collective
entrepreneurship



Safety excellence



Unshakeable
integrity

A man and a young girl are looking out of a car window at a city at night. The man is on the left, looking out the window. The girl is on the right, looking out the window. The city lights are visible through the window. There are geometric shapes overlaid on the image: a large red triangle on the left, a yellow triangle on the right, and a blue triangle at the top right.

A New Kind of Chemistry Company

For A World
That Demands
More.



Chemours™



Our Corporate Responsibility Commitment (CRC)

2030 United Nations Sustainable Development Goals

A global sustainability agenda



UN Sustainable Development Goals

“The Sustainable Development Goals are the blueprint to achieve a better and more sustainable future for all. They address the global challenges we face, including those related to poverty, inequality, climate, environmental degradation, prosperity, and peace and justice. The Goals interconnect and in order to leave no one behind...”

<https://www.un.org/sustainabledevelopment/sustainable-development-goals/>



“Something’s just not right—our air is clean, our water is pure, we all get plenty of exercise, everything we eat is organic and free-range, and yet nobody lives past thirty.”

Our commitment : refreshingly simple...but bold



Inspired People

Safety
Communities
Inclusion and diversity



Shared Planet

Climate
Waste
Water quality



Evolved Portfolio

Offerings
Partners

Our commitment : refreshingly simple...but bold



Inspired
People

- **Safety**

Improve employee, contractor, process, and distribution safety performance by at least 75%.

- **Communities**

Invest \$50M in our communities to increase access to STEM skills and improve lives through environment and safety programs.

- **Inclusion & Diversity**

50% of all positions globally filled with women, and 20% of all US positions filled with ethnically diverse employees.

Our commitment : refreshingly simple...but bold



Shared Planet

- **Climate**

Reduce greenhouse gas emission intensity by 60%.

Become carbon positive by 2050.

- **Waste**

Reduce landfill volume intensity by 70%.

- **Water Quality**

Reduce air and water process emissions of fluorinated organic chemicals by 99% or greater.

Our commitment : refreshingly simple...but bold



Evolved Portfolio

- **Offerings**

50% or more of our revenues will be from solutions that make a specific contribution to the 2030 United Nations Sustainable Development Goals.

- **Partners**

Baseline the sustainability performance of our 80% of suppliers by spend and demonstrate 15% improvement.

Corporate Responsibility Commitments – Sustainable Offerings (CRC-

SDG



Contributions to
society (UN SDGs)

*We aspire to improve the
lives of people everywhere*

Waste
Emissions
Greenhouse Gas
Risks & Hazards
Fate



50% or more of our revenues will be from solutions that make a specific contribution to the 2030 United Nations Sustainable Development Goals.

Purpose is to provide information for making better decisions

Do the footprint and contribution justify investment?

- Product & application development
- Portfolio management
- M&A

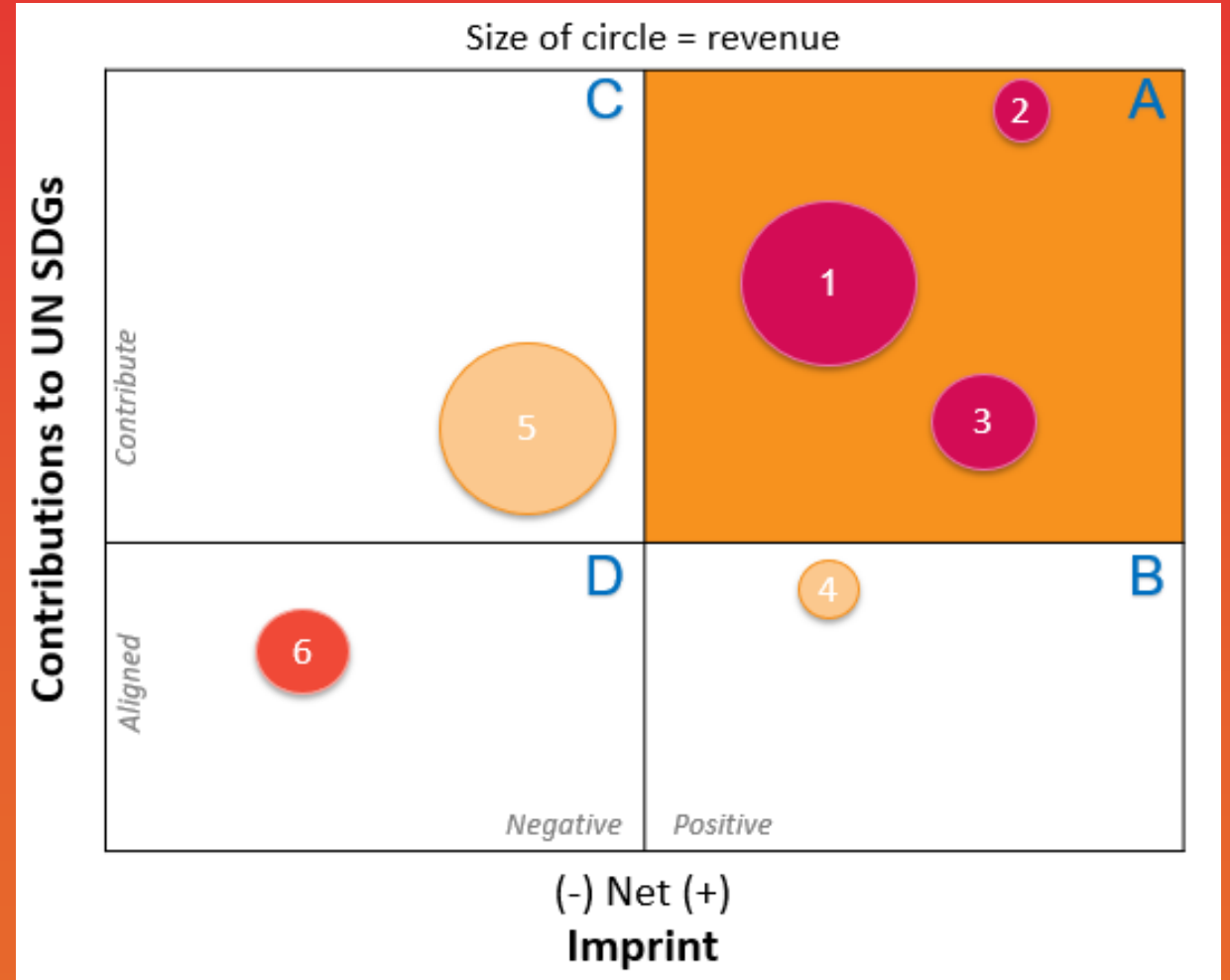
Do revenues of Product Application Combinations (PACs) count toward our CRC-SO Goal?

A: Yes

B: No – consider other applications

C: No – consider process improvements

D: No – improve and assess strategic alignment of PAC



Establish and continuously improve



- Develop evaluation methodology;
- Pilot small set of Product-Application Combinations;
- Establish baseline, inform decisions, and achieve goal;
- ...but always look to improve our method, data quality, and offerings

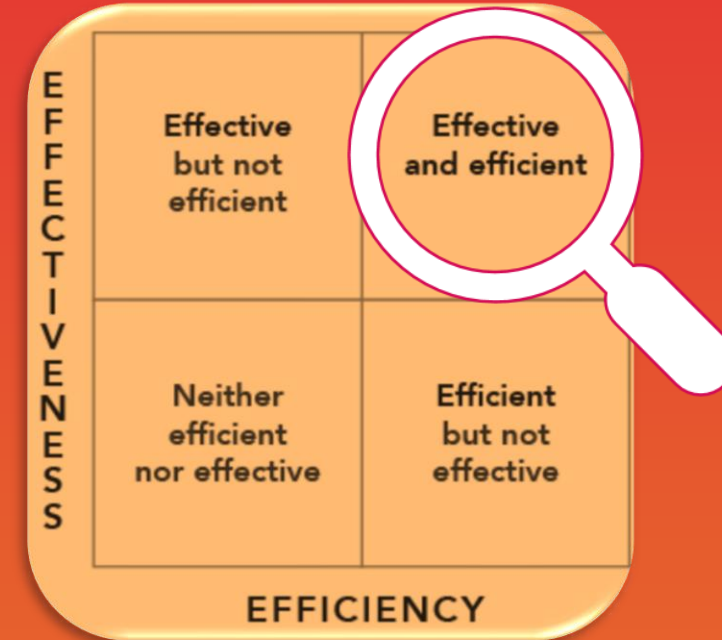
Also important to understand and document:

- Assumptions
- Data sources
- Uncertainties (data quality, opportunities to improve, and follow-up during annual updating)

As well as pressure test credibility

Efficiency & effectiveness

- Resource constrained, so efficiency is very important
- Prioritize to make most impactful decisions earlier
→ realize societal benefits more quickly
- Focus on task of informing decisions
- Reproducible
- Tiered approach
 - Sufficient accuracy for robust evaluations and decision-making
- Incorporate multiple perspectives
- Evaluate based on functional unit – do more and better with less



In order to deliver on our growth strategy and live up to our corporate values, we must answer these demands.

We must embrace corporate responsibility across our operations, culture, and strategy.

17 PARTNERSHIPS FOR THE GOALS



Activate partners in change and aim for higher standards.

We will strive—not just to meet regulatory standards—but to **exceed them**, and **we will lobby to raise the bar**. And we commit to diligent and transparent reporting of our economic, social, and environmental performance.

We will **partner with industry leaders** across multiple sectors to create more sustainable applications—at scale—so that the more our products are used, the lower the impact on health and ecology.



The is a journey... one that requires
commitment , investment and continuous
improvement...
and we are all in!

