Safe Harbor Statement and Other Matters

This presentation contains forward-looking statements, within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934, which involve risks and uncertainties. Forward-looking statements provide current expectations of future events based on certain assumptions and include any statement that does not directly relate to a historical or current fact. The terms “believe,” “expect,” “will,” “anticipate,” “plan,” “estimate,” “target,” “project” and similar expressions, among others, generally identify forward-looking statements, which speak only as of the date such statements were made. These forward-looking statements may address, among other things, the outcome or resolution of any pending or future environmental liabilities, the commencement, outcome or resolution of any regulatory inquiry, investigation or proceeding, the initiation, outcome or settlement of any litigation, changes in environmental regulations in the U.S. or other jurisdictions that affect demand for or adoption of our products, anticipated future operating and financial performance for our segments individually and our company as a whole, business plans, prospects, targets, goals and commitments, capital investments and projects and target capital expenditures, plans for dividends or share repurchases, sufficiency or longevity of intellectual property protection, cost reductions or savings targets, including those related to the closing of Chemours’ Kuan Yin manufacturing site located in Taiwan, plans to increase profitability and growth, our ability to make acquisitions, integrate acquired businesses or assets into our operations, and achieve anticipated synergies or cost savings, all of which are subject to substantial risks and uncertainties that could cause actual results to differ materially from those expressed or implied by such statements. Forward-looking statements are based on certain assumptions and expectations of future events that may not be accurate or realized, such as full year guidance relying on models based upon management assumptions regarding future events that are inherently uncertain. These statements are not guarantees of future performance. Forward-looking statements also involve risks and uncertainties that are beyond Chemours’ control. Matters outside our control, including general economic conditions and the COVID-19 pandemic, have affected or may affect our business and operations and may or may continue to hinder our ability to provide goods and services to customers, cause disruptions in our supply chains such as through strikes, labor disruptions or other events, adversely affect our business partners, significantly reduce the demand for our products, adversely affect the health and welfare of our personnel or cause other unpredictable events. Additionally, there may be other risks and uncertainties that Chemours is unable to identify at this time or that Chemours does not currently expect to have a material impact on its business. Factors that could cause or contribute to these differences include the risks, uncertainties and other factors discussed in our filings with the U.S. Securities and Exchange Commission, including in our Quarterly Report on Form 10-Q for the quarter ended June 30, 2023 and in our Annual Report on Form 10-K for the year ended December 31, 2022. Chemours assumes no obligation to revise or update any forward-looking statement for any reason, except as required by law.

We prepare our financial statements in accordance with Generally Accepted Accounting Principles (“GAAP”). Within this presentation we may make reference to Adjusted Net Income, Adjusted EPS, Adjusted EBITDA, Adjusted EBITDA Margin, Free Cash Flow, Adjusted Effective Tax Rate, Return on Invested Capital (ROIC) and Net Leverage Ratio which are non-GAAP financial measures. The company includes these non-GAAP financial measures because management believes they are useful to investors in that they provide for greater transparency with respect to supplemental information used by management in its financial and operational decision making. Further information with respect to and reconciliations of such measures to the nearest GAAP measure can be found in the appendix hereto.

Management uses Adjusted Net Income, Adjusted EPS, Adjusted EBITDA, Adjusted EBITDA Margin, Free Cash Flow, Adjusted Effective Tax Rate, ROIC and Net Leverage Ratio to evaluate the company’s performance excluding the impact of certain noncash charges and other special items which we expect to be infrequent in occurrence in order to have comparable financial results to analyze changes in our underlying business from quarter to quarter.

Additional information for investors is available on the company’s website at investors.chemours.com.
We Are Chemours

Chemours is a different kind of chemistry company, committed to creating a better world through the power of our chemistry.
Our chemistry helps build a sustainable future for all.

**Market Leader Across Platforms**

Our proprietary chemistry, advanced process technology, and significant intellectual property enables thousands of products people use every day – from cellphones, to automobiles, to medical devices, and more.

**Innovation & Sustainable Solutions**

We are enabling the next generation of more sustainable technologies and processes, including electric vehicles, membranes needed for carbon reduction, and low global warming refrigerants.

**Environmental Leadership**

We have set ambitious goals, including reaching net-zero greenhouse gas emissions from operations by 2050 (achieved 30% reduction through 2022) and committing to 50% of our revenue come from products that align with UN Sustainable Development Goals (achieved 48.2% of revenue contribution through 2022).
Our Executive Team

Mark Newman  
President and CEO

Jonathan Lock  
SVP, Chief Financial Officer

Denise Dignam  
President, Titanium Technologies

Joseph Martinko  
President, Thermal & Specialized Solutions

Gerardo Familiar  
President, Advanced Performance Materials

Alvenia Scarborough  
SVP, Corporate Communications and Chief Brand Officer

Kristine Wellman  
SVP, General Counsel and Corporate Secretary

Susan Kelliher  
SVP, People

Matthew Abbott  
SVP, Chief Enterprise Transformation Officer
Our Priorities for Creating Shareholder Value

- Improve earnings quality of our Titanium Technologies (TT) segment
- Drive sustainability led growth in Thermal & Specialized Solutions (TSS) through low Global Warming Potential (GWP) applications, plus market-driven innovation
- Drive sustainability led growth in Advanced Performance Materials (APM) through Clean Energy and Advanced Electronics, while continuing to lead the industry in responsible manufacturing
- Manage and resolve legacy liabilities consistent with the Memorandum of Understanding between Chemours, DuPont and Corteva
- Maintain focus on prudent capital allocation strategy to unlock value
Industry Leading Businesses Collectively Driving Shareholder Returns

(All $’s on a trailing twelve-month basis, in millions)

### Total Chemours

- **Net Sales**: $6,294
- **Adj. EBITDA**: $1,111 (18%)

### Titanium Technologies

- **Net Sales**: $2,822
- **Adj. EBITDA**: $336 (12%)

### Thermal & Specialized Sols.

- **Net Sales**: $1,746
- **Adj. EBITDA**: $615 (35%)

### Advanced Performance Mats.

- **Net Sales**: $1,607
- **Adj. EBITDA**: $338 (21%)

#### Global Business Mix

- **Performance Solutions**: 8%
- **Advanced materials**: 17%
- **Refrigerants**: 22%
- **TiO₂ and other minerals**: 45%
- **Other Segment**: 2%

#### Geographical Breakdown

- **North America**: 45%
- **Asia Pacific**: 24%
- **LATAM**: 11%

---

Data Source: Company SEC filings

1) Includes $197 corporate and other expenses. Also includes Other Segment Net Sales of $119 and Adjusted EBITDA of $19.

2) Data reflects Net Sales for the trailing twelve months ended June 30, 2023.

3) See reconciliation of Non-GAAP measures in the appendix.
Chemours Businesses

TITANIUM TECHNOLOGIES

THERMAL & SPECIALIZED SOLUTIONS

ADVANCED PERFORMANCE MATERIALS
Chemours’ Titanium Technologies business creates a brighter, more durable and efficient world through TiO$_2$ innovation and reliability while serving customers across coatings, plastics, and laminates applications.
Titanium Technologies

Improving the quality of earnings by utilizing our industry-leading manufacturing circuit and implementing a cost leadership strategy

A global leader\(^2\) in TiO\(_2\) production
- 3 TiO\(_2\) plants, 6 production lines
- Mineral sands mine in Florida and Georgia
- Global sales, marketing and technical teams

Strong brand reputation
- Ti-Pure™ sold to approximately 500 customers globally
- Reliable supply, exceptional quality

Industry-leading manufacturing cost position
- Unique chloride technology
- Feedstock flexibility
- Expanded manufacturing flexibility to respond to customer demand
- Top-tier cash generation in the industry

Global Presence in Major Segments
Coatings – architectural, industrial, automotive

Plastics – rigid/flexible packaging, PVC pipe/windows

Papers – laminate papers, coated paper/paperboard, sheet

TT Key End Markets

<table>
<thead>
<tr>
<th>Geography</th>
<th>North America 41%</th>
<th>Asia Pacific 24%</th>
<th>Latin America 15%</th>
<th>EMEA 20%</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Coatings</th>
<th>Plastics</th>
</tr>
</thead>
</table>

Adj. EBITDA margin of 12\(^1\)
Recent strategic actions to optimize manufacturing circuit in order to drive prospective margin improvement

---

\(^1\) Data reflects Net Sales for the trailing twelve months ended June 30, 2023.
\(^2\) TiO\(_2\) market share statistics based on internal estimates
\(^3\) Internal Analysis
Cost-Advantaged Manufacturing Circuit to Fill Customer Needs

Reliable operating supply and network support serving customers in over 100 countries

August 2023 Kuan Yin TiO₂ Facility Closure

- Strategic decision to optimize manufacturing circuit and enhance cost competitiveness
- No disruption to meeting customer needs, placing greater reliance on existing warehousing and distribution network
- Anticipated annual run-rate savings of ~$50 million expected to commence in 2024, with $15 million projected to be realized in the second half of 2023
Innovative Market Channels to Reliably Meet Demand

**Ti-Pure™ Contract**

**Reliability. Contracted Supply. Long-term Value.**

**Assured Supply**
- Predictable pricing
- Contracted relationship
- Defined share
- Direct sales
- Ti-Pure™ Connect digital hub
- Technical support
- Value creation collaborations
- Track and Trace your orders
- **Dedicated customer service**

**Ti-Pure™ Flex**

**Flexibility. Accessibility. Agility.**

**Available Supply**
- Dynamic pricing
- No contracts or volume requirements
- Ti-Pure™ Flex E-commerce portal
- Product Support
- 6-month price visibility
- Track and Trace your orders
- Set price alerts
- Make price and volume offers
- **Dedicated customer service**

**Ti-Pure™ Distributors**

**Versatile. Convenient. Local.**

**Available Supply**
- Dynamic pricing
- Local relationship
- Chemours-trained customer support
- Less than full truckload orders
Our Business

Chemours’ Thermal & Specialized Solutions business delivers thermal management solutions with superior performance, quality, and safety, while meeting performance and regulatory requirements.
Global leading provider of refrigerants, thermal management solutions, propellants, foam blowing agents, and specialty solvents

Category leader in next-gen low GWP refrigerant technology Opteon™
- Market-leading 1234yf process technology at Corpus Christi, TX facility; currently undergoing 40% capacity expansion
- Robust international patent portfolio for 1234yf products and methods, most valid until the early 2030s
- HFO-1336(Z) capacity increase project announced, aimed at expanding applications in foam blowing agents
- Announced development of two-phased immersion cooling: Opteon™ 2P50

Cooling innovation leader driving continued R&D investments in low GWP thermal solutions

Global supply chain positioned to respond to customers’ needs based on evolving market and regulatory conditions

1 Data reflects Net Sales for the trailing twelve months ended June 30, 2023.
2 Commercialization targeted for 2025 pending appropriate regulatory approvals.
Favorable Regulatory Trends Accelerating Opteon™ Adoption

- The EU and the United States are the two key end-markets driving regulatory acceleration of Opteon™ adoption through a GWP-based quota system.
- The AIM Act empowers the EPA to reduce US HFC production and consumption ~85% by 2036, driving customers to transition to low GWP HFO refrigerants, including Opteon™ as one of two viable choices.
- The phasedown is organized in a stepwise manner, utilizing an allowance allocation and trading program; GWP stepdown based on CO₂eq allocation.

Source: Internal Estimates

Footnote: US ~ 304 MMT CO₂eq EU ~ 182 MMT CO₂eq

*EU Stepdown figures derived from F-Gas Revision
Market Driven Innovation: Two-Phased Data Center Immersion Cooling with Opteon™ 2P50

The Technology

Key Advantages
Solution for future higher capacity computing energy and performance demands

- Low GWP
- Low asset footprint
- Low energy usage
- Low replacement
- Low maintenance
- Low water usage

How we fit:
- Superior performance to all alternatives on the market today
- More than an estimated 95% of data centers currently use traditional air- and water-cooled technologies
- Limited alternatives or other cooling solutions in the market

How we win:
- Data Centers are highly energy intensive with over 40% of that energy going to cooling of the IT equipment
- Innovations with high-powered computing technologies are driving the need for improved cooling technologies
- 2-PIC nearly eliminates water use, reduces data center cooling energy consumption by more than 90%, all in a space up to 60% smaller
- Industry-leading research and development team to ensure the highest level of product stewardship
- Targeting project commercialization in 2025, pending appropriate regulatory approvals
Chemours’ Advanced Performance Materials business provides a broad portfolio of high-performance materials used in a wide variety of applications and industries. These materials enable products that people interact with every day and are the cornerstone of more sustainable solutions.
Driving Sustainability Led Growth

- Enabling innovation and portfolio transformation towards high-value end markets, primarily in clean energy & advanced electronics
- Expect growth as a multiple of GDP with secular trends driving investment
- Differentiated offerings with exceptional performance

Clean Energy
- Hydrogen
- EV Batteries

Advanced Electronics
- Semicon
- Electronics

Investing to support high-growth Performance Solutions platforms
- $200 million capital investment to increase Nafion™ ion exchange material production capacity in France to support growing European market demand for clean hydrogen generation
- Investing to expand Teflon™ PFA production capacity, which is critical for semiconductor manufacturing
Advanced Performance Materials at a Glance

Leader
Across a diverse range of high-end materials

Customers & distributors; no customer representing >10% of sales

High
Earnings upside through continued specialty application developments

$1.6B Sales
$338M Adjusted EBITDA

Global Footprint

Diverse Revenue Base

APM Opportunity

- Expanding our market-leading position with select investments supporting high-growth platforms
- Positioned to capture secular growth, projected to accelerate through the decade

Revenue Contribution by Portfolio

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Materials</td>
<td>63%</td>
</tr>
<tr>
<td>Performance Solutions</td>
<td>37%</td>
</tr>
</tbody>
</table>

1 Data reflects Net Sales for the trailing twelve months ended June 30, 2023
2 Data reflects Adj. EBITDA for the trailing twelve months ended June 30, 2023
3 Excluded external monomer sales.
4 Figure reflects Net Sales year-to-date for the quarter ended June 30, 2023
Illustrative APM Applications in Clean Energy

APM’s suite of products while directly enabling water hydrolysis through our Nafion™ membranes also serve to support broader Hydrogen Economy and clean energy ventures.

Renewable Energy Production
- Teflon™ used as release film to support production of composite turbine blades
- Viton™ used for sealing applications in control centers for offshore wind parks

Stationary & Mobility Fuel Cells & EV Batteries
- Nafion™ membranes used for PEM fuel cells
- Teflon™ used as a binder for dry process in EV batteries
- Viton™ / Teflon™ gaskets and seals to prevent leaks and environmental releases to reduce CO₂ emissions
- New JV: THE MOBILITY F.C. Membranes Company, established to expand into Hydrogen mobility technology

Hydrogen Production
- Nafion™ membranes used for PEM water electrolyzers
- Teflon™ used as tubing fluid transfer in alkaline water electrolysis hydrogen production systems
- Teflon™ used as binder materials in the electrodes

Energy Storage
- Nafion™ membranes used for flow batteries
- Teflon™ used as binder materials in the electrodes
- Viton™ / Teflon™ gaskets and seals to prevent leaks and environmental releases to reduce CO₂ emissions
Investing in Innovation & Capacity

Positioned to Lead

• Nafion™ is at the core of the Hydrogen Economy and created the category of ion exchange materials
• Chemours has a fully integrated supply chain and leading R&D center to support rapid advancement in technology applications

Enhancing Industry Collaboration

• Recent joint venture, THE Mobility F.C. Membranes Company, to accelerate fuel cell membrane technology development in heavy-duty fuel cell (HFDC) applications
• Focused on our strategic partners/customers to enable the Hydrogen Economy realization, including participation in ARCH2 Hydrogen Hub

Investing in Innovation & Capacity

• Planned $200M investment for capacity expansion to enable the growth of our customers and partners
• Advancing innovation for Nafion™ platform for clean energy and e-mobility transitions
Nafion™ Products to Drive Diesel and Hydrocarbon Parity

Fuel Cell Diesel Parity
Total Cost of Ownership

Water Electrolysis Hydrocarbon Parity

PEM Membrane TAM Outlook (thru 2030)¹

($ in millions)

A Significant Market Opportunity for Chemours

¹ IHS, GlobalData, JV and internal Chemours analysis
Empowering Semiconductor Manufacturing
The Essential Chemistry Behind the Innovation

• **Vital Chemistry**
PFA is a critical material used for chemical distribution systems within semiconductor manufacturing fabs

• **Key Contributor to the U.S. Economy**
Chemours is the only domestic producer of PFA fluoropolymers used in the manufacture of semiconductor chips

• **Robust Application Demand**
Semiconductor fabs require around 0.5kg\(^1\) of PFA per sq. ft. for advanced logic devices. An average mega fab is 600k square ft. Large and mega fabs are being built every day for advanced nodes

• **Diverse Applications**
Position to participate in both legacy node (>5nm), key chip used in auto production, and advanced nodes (≤5nm); major part of enabling advanced computing like AI, 5G, and consumer electronics

\(^1\) Internal Estimates
Enabling Innovation in Lithium-ion Batteries
The Essential Chemistry Behind the Innovation

• Supporting Global Electrification
  Accelerated EV adoption is bolstered by government incentives, investment in EV infrastructure, and strong public support for renewable energy and fossil fuel phase-out.

• Boosting EV Battery Efficiency
  Battery cell manufacturers and OEMs are embracing “dry” electrode manufacturing, moving away from more costly solvent or “wet” processing. This shift results in meaningful change including lower manufacturing costs and plant footprint, increased cell energy density, reduced emissions, and elimination of a toxic solvent.

• Tailored Solutions
  We are developing advanced fluoropolymer binder solutions to drive a competitive edge and partnering with cell manufacturers to speed the dry adoption.
### Progress Against Our Strategic Priorities

<table>
<thead>
<tr>
<th>Objective</th>
<th>Progress</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improve earnings quality of TT</td>
<td>Announced shutdown of TT’s Kuan Yin, Taiwan facility which is expected to deliver run-rate annual cost savings of $50 million starting in 2024</td>
</tr>
<tr>
<td>Drive sustainability led growth in TSS</td>
<td>Achieved quarterly Net Sales and Adjusted EBITDA records in 2Q’23 and announced development of two-phased immersion cooling: Opteon™ 2P50</td>
</tr>
<tr>
<td>Drive sustainability led growth in APM</td>
<td>Grew Performance Solutions portfolio +17% y/y in 2Q’23 and launched operations of THE Mobility F.C. Membranes Company as a part of Chemours JV</td>
</tr>
<tr>
<td>Manage and resolve legacy liabilities</td>
<td>Obtained preliminary approval of comprehensive PFAS settlement with a defined class of US public water systems</td>
</tr>
<tr>
<td>Maintain focus on prudent capital allocation</td>
<td>Divested our Glycolic Acid business for $137 million at a low double-digit multiple, enhancing our portfolio focus</td>
</tr>
</tbody>
</table>
## Segment Net Sales and Adjusted EBITDA (Unaudited)

<table>
<thead>
<tr>
<th></th>
<th>Year Ended June 30</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2023</td>
<td>2022</td>
<td></td>
</tr>
<tr>
<td><strong>SEGMENT NET SALES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Titanium Technologies</td>
<td>$2,822</td>
<td>$3,669</td>
<td></td>
</tr>
<tr>
<td>Thermal &amp; Specialized Solutions</td>
<td>1,746</td>
<td>1,556</td>
<td></td>
</tr>
<tr>
<td>Advanced Performance Materials</td>
<td>1,607</td>
<td>1,488</td>
<td></td>
</tr>
<tr>
<td>Other Segment</td>
<td>119</td>
<td>221</td>
<td></td>
</tr>
<tr>
<td><strong>Total Company</strong></td>
<td>$6,294</td>
<td>$6,934</td>
<td></td>
</tr>
<tr>
<td><strong>SEGMENT ADJUSTED EBITDA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Titanium Technologies</td>
<td>$336</td>
<td>$838</td>
<td></td>
</tr>
<tr>
<td>Thermal &amp; Specialized Solutions</td>
<td>615</td>
<td>585</td>
<td></td>
</tr>
<tr>
<td>Advanced Performance Materials</td>
<td>338</td>
<td>342</td>
<td></td>
</tr>
<tr>
<td>Other Segment</td>
<td>19</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>Corporate and Other</td>
<td>(197)</td>
<td>(227)</td>
<td></td>
</tr>
<tr>
<td><strong>Total Company</strong></td>
<td>$1,111</td>
<td>$1,557</td>
<td></td>
</tr>
<tr>
<td><strong>SEGMENT ADJUSTED EBITDA MARGIN</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Titanium Technologies</td>
<td>12%</td>
<td>23%</td>
<td></td>
</tr>
<tr>
<td>Thermal &amp; Specialized Solutions</td>
<td>35%</td>
<td>38%</td>
<td></td>
</tr>
<tr>
<td>Advanced Performance Materials</td>
<td>21%</td>
<td>23%</td>
<td></td>
</tr>
<tr>
<td>Other Segment</td>
<td>16%</td>
<td>9%</td>
<td></td>
</tr>
<tr>
<td>Corporate and Other</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td><strong>Total Company</strong></td>
<td>18%</td>
<td>22%</td>
<td></td>
</tr>
</tbody>
</table>
GAAP Income Before Income Taxes to Adjusted EBITDA Reconciliation (unaudited)

### Adjusted EBITDA to GAAP Income (Loss) Before Income Taxes Reconciliation (UNAUDITED)

<table>
<thead>
<tr>
<th>($ in millions)</th>
<th>Twelve Months Ended June 30</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(Loss) income before income taxes</td>
<td>2023</td>
<td>2022</td>
<td></td>
</tr>
<tr>
<td>$</td>
<td>(30)</td>
<td>$ 1,044</td>
<td></td>
</tr>
<tr>
<td>Interest expense, net</td>
<td>172</td>
<td>$ 169</td>
<td></td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>303</td>
<td>$ 300</td>
<td></td>
</tr>
<tr>
<td>Non-operating pension and other post-retirement employee benefit income</td>
<td>(2)</td>
<td>$ (7)</td>
<td></td>
</tr>
<tr>
<td>Exchange losses (gains), net</td>
<td>25</td>
<td>$ (5)</td>
<td></td>
</tr>
<tr>
<td>Restructuring, asset-related, and other charges</td>
<td>14</td>
<td>$ 22</td>
<td></td>
</tr>
<tr>
<td>Natural disasters and catastrophic events</td>
<td>—</td>
<td>$ 2</td>
<td></td>
</tr>
<tr>
<td>(Gain) loss on extinguishment of debt</td>
<td>(7)</td>
<td>$ 21</td>
<td></td>
</tr>
<tr>
<td>(Loss) gain on sales of assets and businesses</td>
<td>5</td>
<td>$ (141)</td>
<td></td>
</tr>
<tr>
<td>Transaction costs</td>
<td>—</td>
<td>$ (1)</td>
<td></td>
</tr>
<tr>
<td>Qualified spend recovery</td>
<td>(63)</td>
<td>$ (47)</td>
<td></td>
</tr>
<tr>
<td>Legal charges</td>
<td>668</td>
<td>$ 9</td>
<td></td>
</tr>
<tr>
<td>Environmental charges</td>
<td>26</td>
<td>$ 191</td>
<td></td>
</tr>
<tr>
<td><strong>Adjusted EBITDA</strong></td>
<td>$ 1,111</td>
<td>$ 1,557</td>
<td></td>
</tr>
</tbody>
</table>
Estimated GAAP Net Loss Attributable to Chemours to Estimated Adjusted Net Income, Adjusted EBITDA and Adjusted EPS Reconciliation (*) (Unaudited)

(In millions except per share amounts)

<table>
<thead>
<tr>
<th>Category</th>
<th>Low</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net loss attributable to Chemours</td>
<td>(97)</td>
<td>(47)</td>
</tr>
<tr>
<td>Restructuring, transaction, and other costs, net (1)</td>
<td>592</td>
<td>592</td>
</tr>
<tr>
<td>Adjusted Net Income</td>
<td>495</td>
<td>545</td>
</tr>
<tr>
<td>Interest expense, net</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>All remaining provision for income taxes</td>
<td>105</td>
<td>130</td>
</tr>
<tr>
<td>Adjusted EBITDA</td>
<td>1,100</td>
<td>$1,175</td>
</tr>
</tbody>
</table>

Weighted-average number of common shares outstanding - basic (2) 148.6 148.6
Dilutive effect of the Company’s employee compensation plans (3) 2.9 2.9
Weighted-average number of common shares outstanding - diluted 151.5 151.5

Basic loss per share of common stock $ (0.65) $ (0.32)
Diluted loss per share of common stock (4) (0.65) (0.32)
Adjusted basic earnings per share of common stock 3.33 3.67
Adjusted diluted earnings per share of common stock (4) 3.27 3.60

(1) Restructuring, transaction, and other costs, net includes the net provision for (benefit from) income taxes relating to reconciling items and adjustments made to income taxes for the removal of certain discrete income tax impacts; qualified spend recovery; gain associated with the sale of our Glycolic Acid business; and costs related to legal settlements for legacy environmental matters and associated fees (including the recent PFAS settlement with U.S. public water systems, pending court approval), shutdown of our Kuan Yin Taiwan manufacturing site and abandonment of ERP software implementation. Qualified spend recovery represents costs and expenses that were previously excluded from Adjusted EBITDA, reimbursable by DuPont and/or Corteva as part of our cost-sharing agreement under the terms of the MOU which is discussed in further detail in "Note 17 – Commitments and Contingent Liabilities" to the Interim Consolidated Financial Statements.

(2) The Company’s estimates for the weighted-average number of common shares outstanding - basic reflect results for the six months ended June 30, 2023, which are carried forward for the projection period.

(3) The Company’s estimates for the dilutive effect of the Company’s employee compensation plans reflect the dilutive effect for the six months ended June 30, 2023, which is carried forward for the projection period.

(4) Diluted earnings per share is calculated using net income available to common shareholders divided by diluted weighted-average common shares outstanding during each period, which includes unvested restricted shares. Diluted earnings per share considers the impact of potentially dilutive securities except in periods in which there is a loss because the inclusion of the potential common shares would have an anti-dilutive effect.

* The Company’s estimates reflect its current visibility and expectations based on market factors, such as currency movements, macro-economic factors, and end-market demand. Actual results could differ materially from these current estimates.
Estimated GAAP Cash Flows Provided by Operating Activities to Free Cash Flow Reconciliations (*) (Unaudited)

($ in millions) (Estimated)

<table>
<thead>
<tr>
<th>Year Ending December 31, 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash provided by operating activities</td>
</tr>
<tr>
<td>Less: Purchases of property, plant, and equipment</td>
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<tr>
<td><strong>Free Cash Flows</strong></td>
</tr>
</tbody>
</table>

* Assumes future cash payments of approximately $592 million related to the recent PFAS settlement with U.S. public water systems, which is currently pending preliminary court approval, will occur after December 31, 2023.

The Company’s estimates reflect its current visibility and expectations based on market factors, such as currency movements, macro-economic factors, and end-market demand. Actual results could differ materially from these current estimates.
Thank you!