



SunCoke Energy Investor Presentation February 2023

Forward-Looking Statements

This presentation contains "forward-looking statements" (as defined in Section 27A of the Securities Act of 1933, as amended and Section 21E of the Securities Exchange Act of 1934, as amended). Forward-looking statements often may be identified by the use of such words as "believe," "expect," "plan," "project," "intend," "anticipate," "estimate," "predict," "potential," "continue," "may," "will," "should," or the negative of these terms, or similar expressions. However, the absence of these words or similar expressions does not mean that a statement is not forward-looking. Any statements made in this presentation that are not statements of historical fact, including statements about our full-year 2023 guidance, the timing of completing the foundry expansion project, the ability of our domestic coke plants to continue to operate at full capacity, and our anticipation to continue a quarterly dividend, are forward-looking statements and should be evaluated as such. Forward-looking statements represent only our beliefs regarding future events, many of which are inherently uncertain and involve significant known and unknown risks and uncertainties (many of which are beyond the control of SunCoke) that could cause our actual results and financial condition to differ materially from the anticipated results and financial condition indicated in such forward-looking statements. These risks and uncertainties include, but are not limited to, the risks and uncertainties described in Item 1A ("Risk Factors") of our Annual Report on Form 10-K for the most recently completed fiscal year, as well as those described from time to time in our other reports and filings with the Securities and Exchange Commission (SEC).

In accordance with the safe harbor provisions of the Private Securities Litigation Reform Act of 1995, SunCoke has included in its filings with the Securities and Exchange Commission cautionary language identifying important factors (but not necessarily all the important factors) that could cause actual results to differ materially from those expressed in any forward-looking statement made by SunCoke. For information concerning these factors and other important information regarding the matters discussed in this presentation, see SunCoke's Securities and Exchange Commission filings, copies of which are available free of charge on SunCoke's website at www.suncoke.com or on the SEC's website at www.sec.gov. All forward-looking statements included in this presentation are expressly qualified in their entirety by such cautionary statements. Unpredictable or unknown factors not discussed in this presentation also could have material adverse effects on forward-looking statements.

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SunCoke Overview



Largest independent coke producer in North America with best-in-class operations in Cokemaking and Logistics

Business Segments



Cokemaking 2023 Adj. EBITDA⁽¹⁾ Guidance: \$234M - \$242M



Logistics 2023 Adj. EBITDA⁽¹⁾ Guidance: \$47M - \$50M

Cokemaking

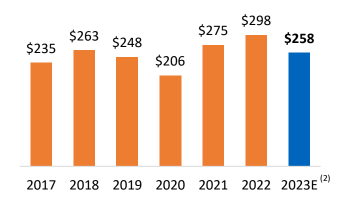
- 4.2M tons of furnace coke capacity with capability to produce both foundry and blast furnace coke
- Majority of sales with major blast furnace steel producers under long-term, take-or-pay contracts containing key pass-through provisions
- Foundry and export coke market participation allow plants to run at full capacity while also diversifying customer base
- Technologically advantaged operating characteristics

Logistics

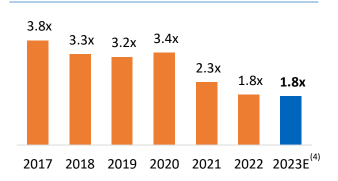
- Strategically located coal handling terminals with access to rail, barge and truck
- Fee per ton handled
- >40M tons of total throughput capacity
- Continued focus on CMT revitalization with business growth and product diversification

Key Financial Highlights

Consolidated Adjusted EBITDA⁽¹⁾



Leverage Ratio⁽³⁾



Reduced Gross Debt Levels by \$460M from 2015-2022

- (1) See appendix for definition and reconciliation of Adjusted EBITDA
- (2) Midpoint of 2023 guidance range of \$250 to \$265 million
- (3) Represents gross debt divided by Adjusted EBITDA
- (4) Calculated midpoint of 2023 guidance range



Advantaged Assets Driving Value Creation

Advantaged Assets with Leading Market Positions

- Industry leading cokemaking and logistics market positions
- Cost advantaged cokemaking with energy as by-product
- Youngest and most technologicallyadvanced cokemaking fleet
- Low cost, logistically advantaged terminals
- Patented technology sets EPA MACT standard for heatrecovery cokemaking in US

Strong Balance Sheet

- No material debt maturities until 2026 (revolver); \$500M of Senior Secured notes due 2029
- Leverage below 2.0x on a gross debt/EBITDA basis

Steady Cash Flow Generation

- Supported by contracts under longterm, take-or-pay terms with limited commodity price exposure
- Profitable entry into new markets such as foundry and export coke with potential to expand market share
- Free cash flow per share in 2023 expected to be between \$1.26 -\$1.44/share⁽¹⁾

Balanced Capital Allocation Strategy

- Significant value creation supported by strong cash flow and financial flexibility
 - Annual dividend of \$0.32/share⁽²⁾
- Executed debt
 refinancing in 2021
 which extended debt
 maturities while
 providing significant
 interest rate savings
 of approx. \$17M per
 year
- Reduced debt
 balance by more
 than \$257M over last
 3 years



⁽¹⁾ See appendix for reconciliation of adjusted free cash flow per share

⁽²⁾ Quarterly dividend increased from \$0.06 per share to \$0.08 per share, beginning in Q3 2022

Strategically Located Network of Assets

North American Operations



Cokemaking Advantages

- Domestic assets strategically located to serve domestic blast furnaces as well as export market
 - Three facilities co-located with customer
 BF and remaining two facilities benefit
 from advantaged rail logistics
 - Ready access to outbound coke logistics provide flexibility to serve multiple customers and export market
- Close proximity to met coal feedstock
- Foundry production logistically advantaged for majority of market demand

Logistics Advantages

- Only rail served bulk export facility on lower Mississippi River
- Uniquely positioned with dual-rail and barge in/out capability on Ohio River
- Locations on Ohio River system well positioned to serve coal miners, power companies and steelmakers





Durable Model with Strong Market Dynamics

Stable Long-term Business Model

- Steady cash flow generation
- Limited commodity price exposure as a result of cost pass through provisions
- Approx. 85% of production under take-or-pay contract in 2023

Superior Asset Characteristics

- Newest fleet of cokemaking facilities and equipment in the industry
- Leading technology with EPA MACT environmental signature
- Ovens consistently produce high quality of coke desired by our customers
- Operationally advantaged assets provide inbound and outbound efficiencies

Favorable Long-term Coke Supply/Demand Dynamics

- Any increased domestic steel demand, blast furnace ("BF") restarts, or further closures of coke capacity could result in a coke shortage
- Aging fleet of by-product coke batteries continue to be at risk, with two plants shut down in 2022
- Foundry coke and blast furnace export coke results in full capacity utilization
- Potential to produce pig iron via existing blast furnace for feedstock in EAFs can be a net positive for SunCoke in longer term



Long-term, Contracted Earnings Stream



Long-term, take-or-pay contracts generate stable cash flow and insulate business from industry cyclicality

| Take-or-Pay Contract Provisions | |
|----------------------------------|---|
| General Provisions | |
| Fixed Fee | ✓ |
| Take-or-Pay | ✓ |
| Minimal Termination Provisions | ✓ |
| Pass-through Provisions | |
| Cost of Coal | ✓ |
| Coal Blending and Transport | ✓ |
| Ops. & Maintenance ("O&M") Costs | ✓ |
| Taxes (ex. Income Taxes) | ✓ |
| Changes in Regulation | ✓ |

Contract Observations

- Customers required to take the contract-maximum coke
- Take-or-pay nature provides stability during downturns
- Commodity price risk minimized by passing through operating costs to customer

Coke Contract Duration and Facility Capacity

| Facility | Capacity (1) | Customer | Contract Expiry | Contract Volume |
|---------------------|-----------------------|------------------------------|------------------------|--------------------|
| Middletown | 550 Kt ⁽²⁾ | Cliffs Steel | Dec. 2032 | Capacity |
| Haverhill II | 550 Kt | Cliffs Steel | June 2025 | Capacity |
| Granite City | 650 Kt | US Steel | Dec. 2024 | Capacity |
| Indiana Harbor | 1,220 Kt | Cliffs Steel | Oct. 2023 | Capacity |
| Haverhill I/JWO | 1,270Kt | Cliffs Steel Algoma Steel | Dec. 2025 Dec. 2026 | 400 Kt 150 Kt |

- (1) Capacity represents blast furnace equivalent production capacity
- (2) Represents production capacity for blast-furnace sized coke, however, customer takes all on a "run of oven" basis, which represents >600k tons per year.

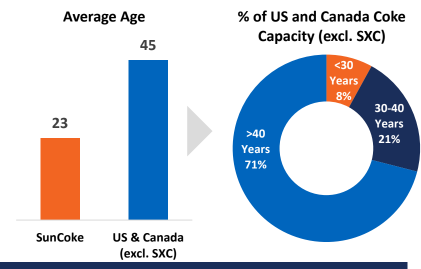


Shrinking Coke Supply Base Creates Opportunity



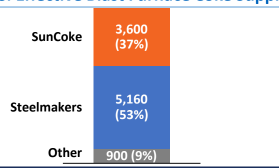
Expect aging by-product battery closures to continue, creating opportunity for SunCoke

Aging Cokemaking Facilities⁽¹⁾



~92% of coke capacity (excl. SXC) is at facilities >30 years old

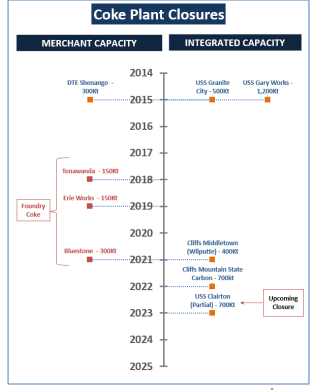
U.S. Effective Blast Furnace Coke Supply⁽²⁾



SunCoke holds ~37% market share

Aging Capacity Creates Opportunity

- Closures driven by combination of deteriorating facilities and environmental challenges
 - 3.7Mt of cokemaking capacity shutdown since 2015
 - 0.7Mt of additional capacity is set to shutdown by Q1 2023





- 2022 Annual Coke Market Survey, based on coke batteries currently in operation
- 2023 production capacity estimates based on EVA forecasts

SunCoke's Superior Assets Well Positioned for Long Term

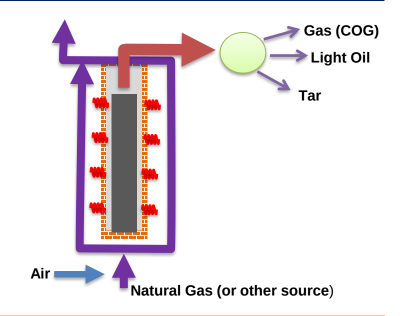
| | Value Proposition | Competitive Advantage |
|---|---|--|
| Superior Asset Age | SunCoke's average asset age is ~23 years compared to ~45 years for all other US/Canadian capacity | Efficient operating cost structure and capital investment requirements Opportunity to capture additional market share |
| Advantaged Environmental Signature | SunCoke technology sets environmental MACT standard for heat-recovery cokemaking in US Only US company to construct domestic greenfield coke facility in last 30 years | Advantaged environmental signature provides barrier to entry for any greenfield projects |
| Reliable, Secure, Long-term Coke Supply | SunCoke is a proven partner with a track record of providing reliable, high-quality coke Imported spot coke may not meet required specifications | Supply chain stability incentivizes BF customers to enter into long-term, take-orpay contracts Limited viable long-term coke substitute |
| Advantage Supplier | Coke is a critical raw material input for blast furnace steel production with no viable substitute | Quality of coke is integral to maintain high performance operations at blast furnaces |
| of High Quality Coke | Viability of foundry and export coke demonstrate high quality technology and operations | SunCoke ovens increase operational flexibility by easily allowing for coal blend changes |
| | Potential for additional alternative uses such as pig iron production | Resounding success in export coke market further demonstrates the high quality and |
| | SunCoke ovens consistently produce high strength coke desired by our customers | reliability of SunCoke's product |



Heat Recovery vs By-Product Design Comparison

Steam Water Air

Traditional By-Product



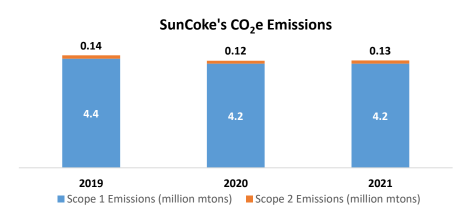
| | SunCoke Heat Recovery | Traditional By-Product | | | | | |
|-------------------------------|--|--|--|--|--|--|--|
| Pressurization | Negative Pressure | Positive Pressure | | | | | |
| Air Emissions | MACT Standard for new batteries | Emission of hazardous air pollutants | | | | | |
| Hazardous Inputs | None | Power consuming process | | | | | |
| Volatile Organic Compounds | Complete combustion within process | Sulfuric Acid | | | | | |
| Solid Wastes | No process hazardous wastes | Process produces hazardous waste streams (RCRA) | | | | | |
| Wastewater | No discharge of process wastewater | Process produces wastewater discharge streams (CWA – NPDES) | | | | | |
| By-products | Cogeneration potential by converting waste heat into steam or electricity to be sold to customer or the grid | Coal tar and oil by-products with increasingly limited applications and less valuable market options | | | | | |



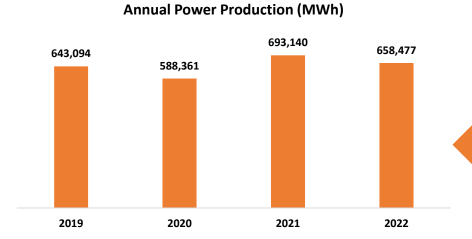
Environmental Signature – Best Available Technology



SunCoke's operations minimize environmental impact and offer the best available technology for an important input to the steel industry



Our CO₂ emissions are directly tied to the amount of coal charged and coke produced at our facilities



SunCoke's innovative, superior heat recovery technology sets the standard for environmental performance in cokemaking

- SunCoke's plants set the bar for EPA's Maximum
 Available Control Technology (MACT) standard
- Our ovens operate under negative pressure to combust the volatile matter in the coal, which prevents leaking of hazardous air pollutants from oven doors
- Our process allows us to recover the heat from the coking process to generate steam and power with no net new GHG emissions
- The high quality and high strength of our coke results in less overall use of coke in the blast furnace process, resulting in lower GHG emissions from the blast furnace

Our advanced process produces enough electricity to power over 60,000 homes each year

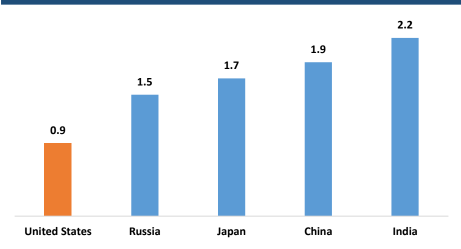


Greenhouse Gases



SunCoke primarily supplies coke to the *least carbon intensive* steelmaking industry in the world.

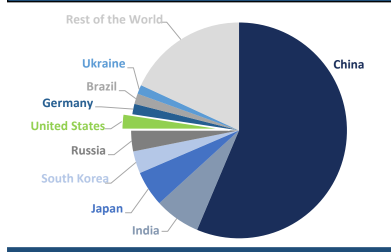
Comparison of Carbon Intensity of the Top 5 Global Steel
Producing Countries (tons CO₂/ton Steel)⁽¹⁾



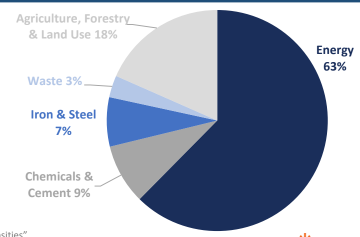
- SunCoke's domestic footprint comprises only 0.15% of total US GHG emissions annually
- Domestic iron and steel production accounts for only 2% of total US GHG emissions⁽³⁾

Steel is a critical component of the modern world and is essential to building the clean energy economy (e.g. wind farms, EVs, solar panels, etc.). SunCoke's high quality coke is a key raw material for blast furnace steel production.

Steel Industry CO₂ Emissions by Country⁽¹⁾



Steel Production Share of Global CO₂ Emissions⁽²⁾



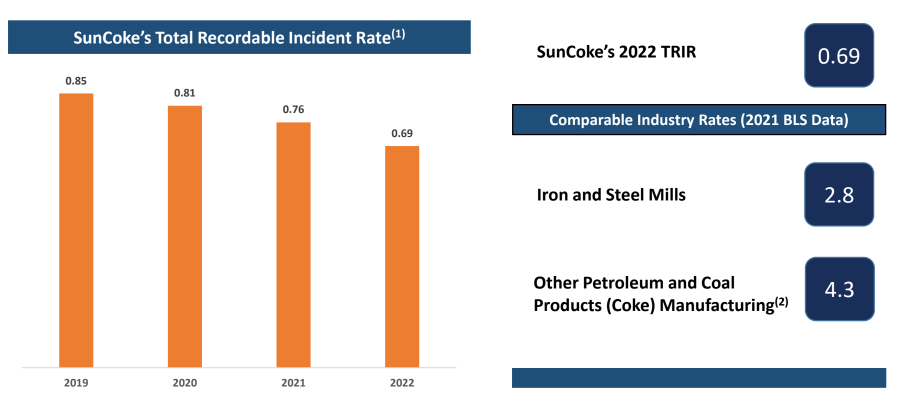
- (1) Source: Global Efficiency Intelligence, April 2022 report: "An International Benchmarking of Energy and CO2 Intensities"
- Adapted from Our World in Data.org, Emissions by Sector
- (3) EPA FLIGHT Tool Data, 2021



Safety Excellence



SunCoke's industry leading safety performance sets the standard for safe cokemaking



Safety is a core value at SunCoke Energy



¹⁾ Includes employees and contractors working on all SunCoke sites in US and Brazil.

⁽²⁾ BLS Data Categorizes SunCoke under the Other Petroleum and Coal Products Category

Recent Growth/Diversification Opportunities



Successful entry into profitable export and foundry coke markets; Non-binding LOI to produce granulated pig iron provides opportunity to further diversify and enter the metallics market

Foundry Coke

- Foundry coke is a different product than blast furnace coke with different sizing and physical properties
- SunCoke started producing foundry coke in 2020 and is a reliable supplier in the foundry market with strong demand for our high quality product
- Executing a capital project to enable 100% foundry coke production at Jewell facility
 - Enables SunCoke to continue to grow in the foundry coke market while maintaining flexibility to shift between blast and foundry production

Export Coke

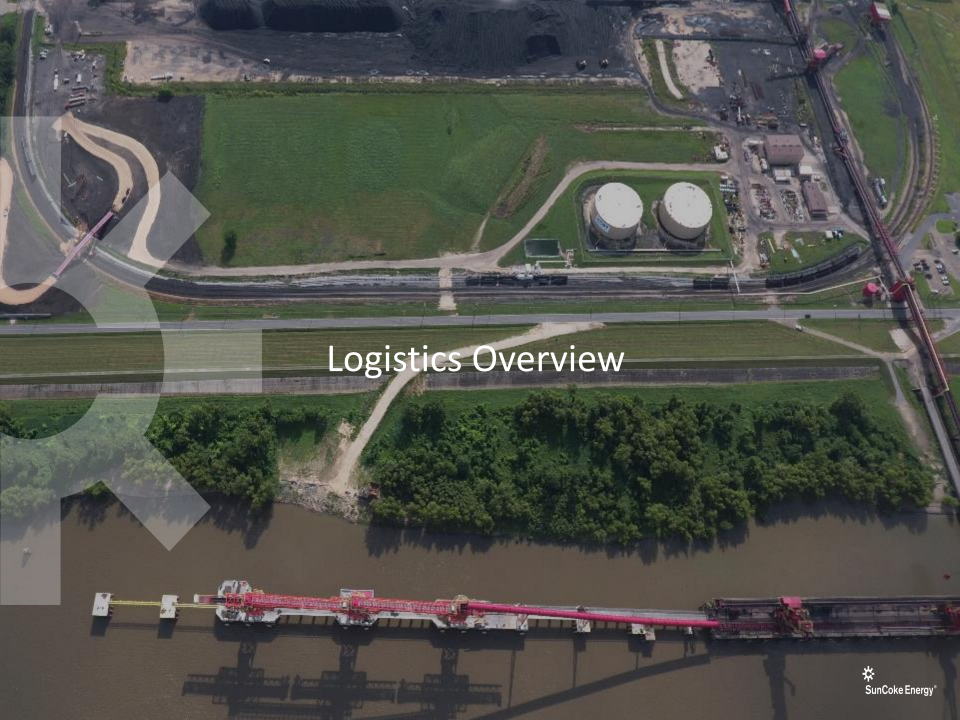
- SunCoke began selling blast furnace coke into the export market in 2021
- Selling uncontracted blast furnace coke into the export market has resulted in full capacity utilization
- SunCoke's blast furnace coke performed well in export coke customers' furnaces and was well received
- Successfully sold all uncontracted blast furnace coke tons into the export market in 2021 and 2022
- Benefited significantly from favorable margins on export coke sales in 2022

Granulated Pig Iron

- Entered into a non-binding letter of intent with US Steel to manufacture granulated pig iron (GPI)
 - SunCoke to acquire Granite City Works blast furnaces
 - SunCoke's Granite City coke operations to supply coke to blast furnaces, US Steel to supply iron ore
 - SunCoke to construct, own and operate ~2.0M tons GPI facility
 - Enables SunCoke to enter the metallics market and supply virgin iron to US Steel's EAFs
 - 10 year initial term
- Continue to work towards a mutually beneficial agreement with US Steel

Currently Implemented

Future Implementation



Advantaged Logistics Facilities



Strategically located facilities with multimodal connectivity



Terminal

- Gulf Coast facility with direct rail access and cape size loading capabilities
- Annual outbound throughput capacity of ~15Mt and storage capacity of ~1.5Mt
- Largest export terminal on the U.S. Gulf Coast with significant logistical advantages
- Provides strategic access to seaborne markets for coal, iron ore, petcoke, liquids and other industrial materials

Convent Marine

Customers

- Thermal coal exporters
- Met coal exporters
- Pet coke producers
- Iron ore mines
- Capabilities
 - Receives and ships inbound and outbound commodities via rail, barge, truck or vessel
 - Dual berths capable of handling Cape and Panamax-sized vessels simultaneously
 - Installed rotary dump capabilities, enhancing flexibility to handle various products



Kanawha River Terminals (KRT)

- KRT is comprised of the Ceredo and Quincy Terminals
- · Well positioned with dual-rail and barge in/out capability on Ohio River
- Annual throughput capacity of ~25Mt
- Customers
 - U.S. coal producers
 - Customers in the coke, steel and power industries
 - SunCoke coke facilities
- Capabilities
 - Truck, rail and barge access
 - State-of-the-art truck auger and computerized truck scales
 - Nine stacking tubes with Merrick feeders for maximum blending flexibility



- Annual capacity of ~2Mt
- Capabilities
 - Coal handling and blending
 - Direct rail access in; truck service out
 - Store, crush and blend up to 6 different coals







Strategic Network of Low Cost Facilities

Well Positioned Domestic Logistics Facilities

- Strategically located assets with access to barge, rail and truck
- Provide key logistics services for various metallurgical and thermal coal producers and consumers

Advantaged Gulf Coast Facility

- Only dry-bulk, rail-serviced terminal on lower Mississippi
- State-of-the-art facility shiploader and stacker-reclaimer system
- Physical facility footprint suitable for further expansion
- Access to coal, petcoke, iron-ore, liquids and other industrial material markets

Competitive, Low-Cost ILB Producers

• Low-cost coal mine position in Illinois Basin ("ILB") market helps insulate coal producers from market contraction and ability to supplement domestic sales with export

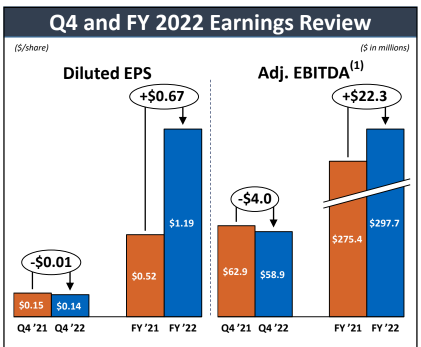
Attractive Seaborne Export Dynamics

- U.S. thermal coal producers continue to augment domestic demand with export shipments
- Surge in energy demand across the globe resulting in favorable market conditions for coal exports
- CMT positioned to ship exports into Europe, South America, Mediterranean and Southeast Asia



Q4 and FY 2022 Financials and 2023 Guidance

Q4 & FY 2022 Financial Performance



| (\$ in millions, except volumes) | Qtr4 2021 | Qtr4 2022 | FY 2021 | FY 2022 |
|------------------------------------|--------------|--------------|----------|----------|
| Domestic Coke Sales Volumes | 1,026 | 1,040 | 4,183 | 4,031 |
| Logistics Volumes | 4,589 | 5,525 | 19,933 | 22,291 |
| Coke Adj. EBITDA ⁽²⁾ | \$57.6 | \$49.6 | \$260.6 | \$277.9 |
| Logistics Adj. EBITDA (incl. CMT) | \$9.6 | \$11.7 | \$43.5 | \$49.7 |
| Corporate and Other Adj EBITDA (3) | (\$4.3) | (\$2.4) | (\$28.7) | (\$29.9) |
| Adjusted EBITDA (Consolidated) (1) | \$62.9 | \$58.9 | \$275.4 | \$297.7 |
| Operating Cash Flow | \$49.1 | \$88.3 | \$233.1 | \$208.9 |

Q4 '22 EPS of \$0.14 per share, down \$0.01 versus prior year quarter

 Lower export coke contribution margins partially offset by lower interest expense

FY '22 EPS of \$1.19, up \$0.67 per share from the prior year period

 Primarily driven by strong operating results, absence of debt refinancing expenses, and lower interest expense

Q4 '22 Consolidated Adj. EBITDA⁽¹⁾ of \$58.9M, down \$4.0M compared to Q4 '21

- Coke operations down \$8.0M primarily driven by lower export coke contribution margins
- Logistics operations up by \$2.1M driven by higher volumes
- Corporate and other costs lower by \$1.9M mainly driven by lower legacy liability expense (non-cash)

FY '22 Consolidated Adj. EBITDA⁽¹⁾ of \$297.7M, up \$22.3M compared to FY '21

 Driven by higher contribution margins on export coke sales and higher volumes & pricing in Logistics segment



⁽¹⁾ See appendix for a definition and reconciliation of Adjusted EBITDA

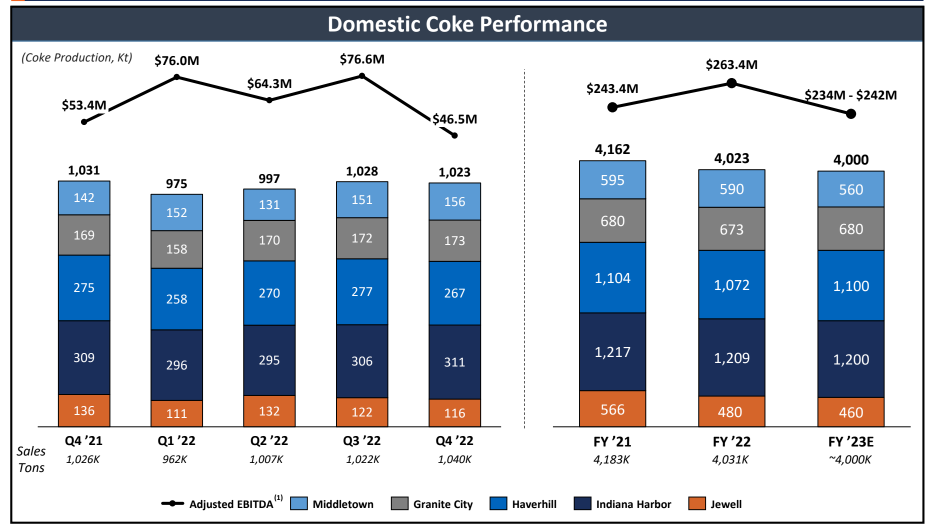
⁽²⁾ Coke Adjusted EBITDA includes Domestic Coke and Brazil Coke

⁽³⁾ Corporate and Other Adj. EBITDA includes activity from our legacy coal mining business

Domestic Coke Business Summary



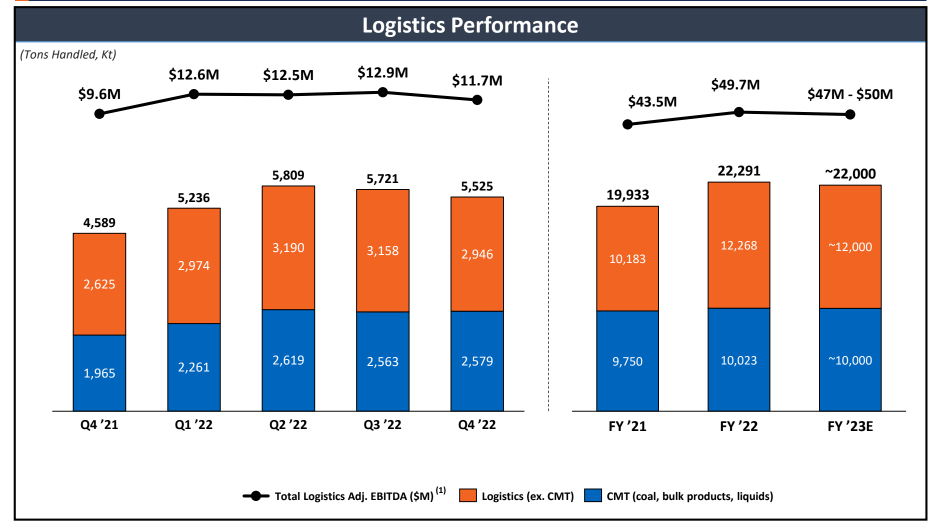
FY '22 Domestic Coke Adjusted EBITDA above the revised guidance range driven by high contribution margins on export coke sales



Logistics Business Summary



FY '22 Logistics Adjusted EBITDA strong results driven by strong volume/price as well as minimal high water costs at CMT



Revolver

Availahility:

SunCoke Energy

FY 2022 Capital Deployment

12/31/2022

\$544M



Total Debt

(Consolidated)

12/31/2021

\$627M

Strong cash flow generation deployed strategically towards operational capital needs, deleveraging, and increased dividends to shareholders

| Gross Leverage (1) | 2.28x | 1.83x | | | | \$315.0M |
|--------------------|-------------------|----------|----------------|---|---------|-----------------|
| Net Leverage (1) | 2.05x | 1.52x | | | | (\$ in millions |
| | | (\$75.5) | | | | |
| | \$208.9 | | (\$83.2) | | | |
| \$63.8 | | | | (\$23.6) | (\$0.4) | \$90.0 |
| | | | | Increased dividend by 33% from 6 cents to 8 cents in Q3 | | |
| Cash @ YE 2021 | Net Cash Provided | СарЕх | Debt Reduction | SXC Dividend | Other | Cash @ YE 2022 |

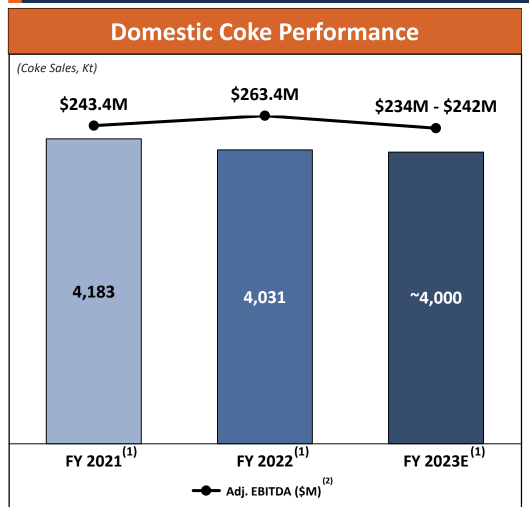
by Ops. Activities



2023 Domestic Coke Business Outlook

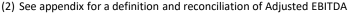


Domestic Coke Adj. EBITDA estimated to be \$234M - \$242M; Expect to run at full capacity with continued growth in foundry market



- Continue to operate coke fleet at full capacity
- ~3,600Kt contracted furnace coke tons
- Remaining ~650Kt equivalent furnace coke tons to be sold in foundry and export markets
- Majority of foundry coke sales finalized for 2023 with continued year-over-year volume growth
- Q1 export coke sales finalized
- Lower price realization assumption on export sales driven by market conditions

⁽¹⁾ FY 2021-2022 and FY 2023E estimated Domestic Coke sales includes coke produced for export and foundry sales

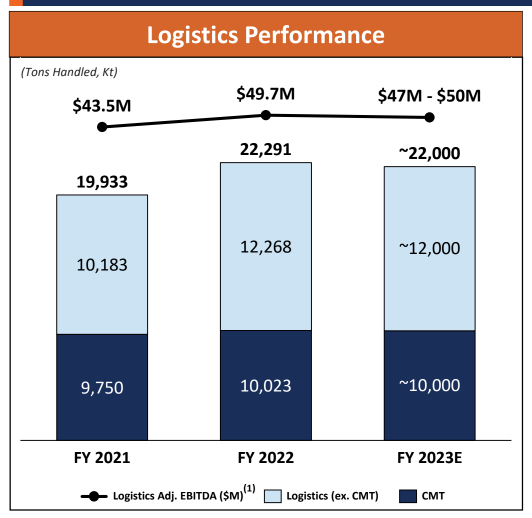




2023 Logistics Business Outlook



Logistics Adjusted EBITDA estimated to be \$47M - \$50M; Anticipate similar volumes at CMT year-over-year



2023 outlook based on current expectations for thermal coal export volumes and pricing

- Expect CMT volumes to be relatively flat year-over-year
- Anticipate CMT to handle ~5.7Mt coal for export and ~4.3Mt other products
- Similar to 2021, 2022 was an unusual year with no high-water cost; 2023 assumed to be a more normalized year



2023 Guidance Summary



Expect 2023 Consolidated Adjusted EBITDA of \$250M - \$265M; 2023 Free Cash Flow of \$105M - \$120M

| Metric | 2022 | 2023 |
|--|----------|-----------------------|
| Wetht | Results | Guidance |
| Adjusted EBITDA Consolidated (1) | \$297.7M | \$250M - \$265M |
| Domestic Coke EBITDA | \$263.4M | \$234M - \$242M |
| Logistics EBITDA | \$49.7M | \$47M - \$50M |
| Domestic Coke Sales ⁽²⁾ | 4.03M | ~4M tons |
| Dom. Coke Adj. EBITDA/ton ⁽³⁾ | \$65/ton | \$59 - \$61/ton |
| Total Capital Expenditures | \$75.5M | ~\$95M ⁽⁴⁾ |
| Free Cash Flow ⁽⁵⁾ | \$133.4M | \$105M - \$120M |
| Cash Taxes | \$14.6M | \$12M - \$16M |

- (1) See appendix for a definition and reconciliation of Adjusted EBITDA
- (2) Domestic coke sales for 2022 and 2023 estimate includes production for foundry and export sales
- (3) Domestic Coke Adj. EBITDA/ton calculated as Domestic Coke EBITDA/Domestic Coke Sales
- (4) Capital expenditure guidance excludes the impact of capitalized interest
- (5) See appendix for a definition and reconciliation of Free Cash Flow (FCF)

| Adjusted EBITDA to FCF Walk | | | | | | | | |
|---|---------|---------|----------|--|--|--|--|--|
| | 2022 | 20 | 23E | | | | | |
| | | | | | | | | |
| (\$ in millions except per share amounts) | Actuals | Low End | High End | | | | | |
| Adjusted EBITDA (1) | \$298 | \$250 | \$265 | | | | | |
| Cash interest | (\$30) | (\$28) | (\$26) | | | | | |
| Cash taxes | (\$15) | (\$12) | (\$16) | | | | | |
| Total capex | (\$76) | (\$95) | (\$95) | | | | | |
| Transaction Costs | (\$2) | \$0 | \$0 | | | | | |
| Working Capital changes | (\$43) | (\$10) | (\$8) | | | | | |
| Free Cash Flow (FCF) (2) | \$133 | \$105 | \$120 | | | | | |
| SXC Shares Outstanding on 12/31/22 | 83.4 | 83.4 | 83.4 | | | | | |
| FCF/Share | \$1.60 | \$1.26 | \$1.44 | | | | | |

- (1) See appendix for a definition and reconciliation of Adjusted EBITDA
- (2) See appendix for a definition and reconciliation of Free Cash Flow (FCF)

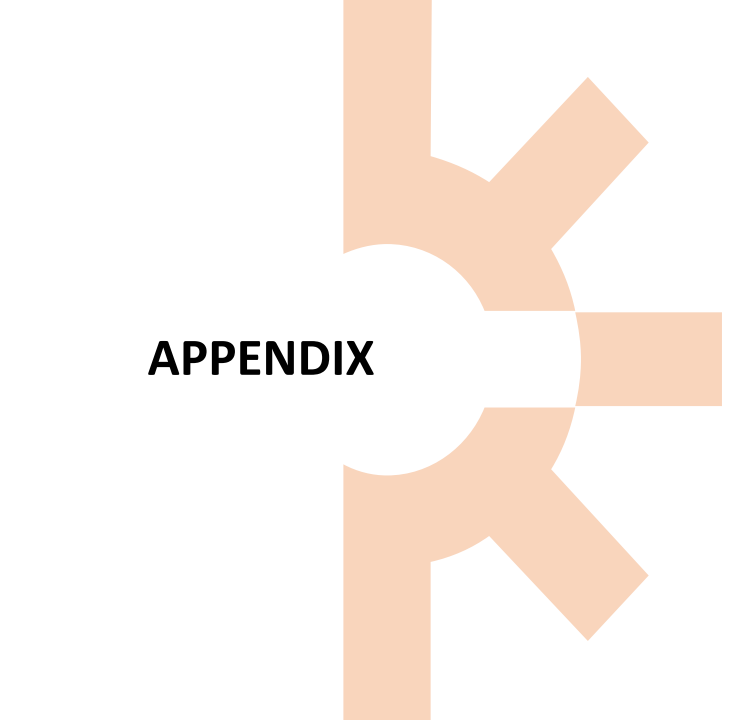


Balance Sheet & Debt Metrics

| | As | of 12/31/2022 | A | s of 12/31/2021 |
|----------------------------------|----|---------------|----|-----------------|
| Cash | \$ | 90 | \$ | 64 |
| Available Revolver Capacity | \$ | 315 | \$ | 229 |
| Total Liquidity | \$ | 405 | \$ | 293 |
| Gross Debt (Long and Short-term) | \$ | 544 | \$ | 627 |
| Net Debt (Total Debt less Cash) | \$ | 454 | \$ | 563 |
| LTM Adj. EBITDA | \$ | 298 | \$ | 275 |
| Gross Debt / LTM Adj. EBITDA | | 1.83x | | 2.28x |
| Net Debt / LTM Adj. EBITDA | | 1.52x | | 2.05x |

| As of 12/31/2022 (\$ in millions) | 20 | 023 | 2 | 024 | 2 | 025 | 2 | .026 | 2 | 027 | 2 | 028 | 2029 | Co | nsolidated Total |
|--------------------------------------|----|-----|----|-----|----|-----|----|------|----|-----|----|-----|-------------|----|---------------------|
| Sr. Notes | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ 500.0 | \$ | 500.0 |
| Sale Leaseback | | 3.3 | | 5.5 | | - | | - | | - | | - | - | | 8.8 |
| Revolver | | - | | - | | - | | 35.0 | | - | | - | - | | 35.0 |
| Total | \$ | 3.3 | \$ | 5.5 | \$ | - | \$ | 35.0 | \$ | - | \$ | - | \$ 500.0 | \$ | 543.8 |





NON-GAAP FINANCIAL MEASURES

In order to assist readers in understanding the core operating results that our management uses to evaluate the business, we describe our non-GAAP measures referenced in this presentation below. In addition to U.S. GAAP measures, this presentation contains certain non-GAAP financial measures. These non-GAAP financial measures should not be considered as alternatives to the measures derived in accordance with U.S. GAAP. Non-GAAP financial measures have important limitations as analytical tools, and you should not consider them in isolation or as substitutes for results as reported under U.S. GAAP. Additionally, other companies may calculate non-GAAP metrics differently than we do, thereby limiting their usefulness as a comparative measure. Because of these and other limitations, you should consider our non-GAAP measures only as supplemental to other U.S. GAAP-based financial performance measures, including revenues and net income. Reconciliations to the most comparable GAAP financial measures are included at the end of this Appendix.

DEFINITIONS

Adjusted EBITDA represents earnings before interest, taxes, depreciation and amortization ("EBITDA"), adjusted for any impairments, restructuring costs, gains or losses on extinguishment of debt, and/or transaction costs ("Adjusted EBITDA"). EBITDA and Adjusted EBITDA do not represent and should not be considered alternatives to net income or operating income under GAAP and may not be comparable to other similarly titled measures in other businesses. Management believes Adjusted EBITDA is an important measure in assessing operating performance. Adjusted EBITDA provides useful information to investors because it highlights trends in our business that may not otherwise be apparent when relying solely on GAAP measures and because it eliminates items that have less bearing on our operating performance. EBITDA and Adjusted EBITDA are not measures calculated in accordance with GAAP, and they should not be considered a substitute for net income, or any other measure of financial performance presented in accordance with GAAP.

EBITDA represents earnings before interest, taxes, depreciation and amortization.

Adjusted EBITDA attributable to SXC represents Adjusted EBITDA less Adjusted EBITDA attributable to non-controlling interests.

<u>Adjusted EBITDA/Ton</u> represents Adjusted EBITDA divided by tons sold/handled.

<u>Free Cash Flow (FCF)</u> represents operating cash flow adjusted for capital expenditures. Management believes FCF is an important measure of liquidity. FCF is not a measure calculated in accordance with GAAP, and it should not be considered a substitute for operating cash flow or any other measure of financial performance presented in accordance with GAAP.



Reconciliation to Adjusted EBITDA and Adjusted EBITDA attributable to SXC

| (\$ in millions) | Q | 4 '21 | ı | Y '21 | Q | 1 '22 | Q | 2 '22 | Q | 3 '22 | Q | 4 '22 | FY '22 |
|---|----|-------|----|-------|----|-------|----|-------|----|-------|----|-------|----------|
| Net income (loss) attributable to SunCoke Energy, Inc. | \$ | 12.7 | \$ | 43.4 | \$ | 29.5 | \$ | 18.0 | \$ | 41.4 | \$ | 11.8 | \$ 100.7 |
| Net income attributable to noncontrolling interests | | 1.3 | | 5.4 | | 1.1 | | 1.0 | | 1.1 | | 1.0 | 4.2 |
| Net Income (loss) | \$ | 14.0 | \$ | 48.8 | \$ | 30.6 | \$ | 19.0 | \$ | 42.5 | \$ | 12.8 | \$ 104.9 |
| Depreciation and amortization expense | | 34.9 | | 133.9 | | 35.2 | | 35.8 | | 35.7 | | 35.8 | 142.5 |
| (Gain) Loss on extinguishment of debt, net | | - | | 31.9 | | - | | - | | - | | - | - |
| Interest expense, net | | 7.7 | | 42.5 | | 8.0 | | 8.3 | | 8.0 | | 7.7 | 32.0 |
| Income tax expense (benefit) | | 6.3 | | 18.3 | | 10.0 | | 7.2 | | (2.9) | | 2.5 | 16.8 |
| Transaction costs ⁽²⁾ | | - | | - | | - | | 1.0 | | 0.4 | | 0.1 | 1.5 |
| Adjusted EBITDA | \$ | 62.9 | \$ | 275.4 | \$ | 83.8 | \$ | 71.3 | \$ | 83.7 | \$ | 58.9 | \$ 297.7 |
| Adjusted EBITDA attributable to noncontrolling interest (1) | | (2.3) | | (9.3) | | (2.1) | | (2.0) | | (2.1) | | (2.2) | (8.4) |
| Adjusted EBITDA attributable to SXC | \$ | 60.6 | \$ | 266.1 | \$ | 81.7 | \$ | 69.3 | \$ | 81.6 | \$ | 56.7 | \$ 289.3 |

⁽¹⁾ Reflects non-controlling interest in Indiana Harbor



⁽²⁾ Costs incurred as part of the granulated pig iron project with U.S. Steel

2023 Guidance Reconciliation

| (\$ in millions) | Low | High |
|--|-------|-------|
| Net Income | \$59 | \$76 |
| Depreciation and amortization expense | 136 | 132 |
| Interest expense, net | 31 | 29 |
| Income tax expense | 24 | 28 |
| Adjusted EBITDA (Consolidated) | \$250 | \$265 |
| Adjusted EBITDA attributable to noncontrolling interest ⁽¹⁾ | (9) | (9) |
| Adjusted EBITDA attributable to SXC | \$241 | \$256 |

⁽¹⁾ Reflects non-controlling interest in Indiana Harbor

Free Cash Flow Reconciliation

| | 2022 | 2023E | |
|----------------------|---------|-------|-------|
| (\$ in millions) | Actuals | Low | High |
| Operating Cash Flow | \$209 | \$200 | \$215 |
| Capital Expenditures | (76) | (95) | (95) |
| Free Cash Flow (FCF) | \$133 | \$105 | \$120 |



SXC FCF/Share Reconciliation

| | 2023E | | |
|---|---------|----------|--|
| (\$ in millions except per share amounts) | Low End | High End | |
| Net Income | \$59 | \$76 | |
| Depreciation and amortization expense | 136 | 132 | |
| Interest expense, net | 31 | 29 | |
| Income tax expense | 24 | 28 | |
| Adjusted EBITDA | \$250 | \$265 | |
| Cash interest | (28) | (26) | |
| Cash taxes | (12) | (16) | |
| Total capex | (95) | (95) | |
| Working capital changes | (10) | (8) | |
| Free Cash Flow (FCF) | \$105 | \$120 | |
| SXC Shares Outstanding on 12/31/22 | 83.4 | 83.4 | |
| FCF/Share | \$1.26 | \$1.44 | |



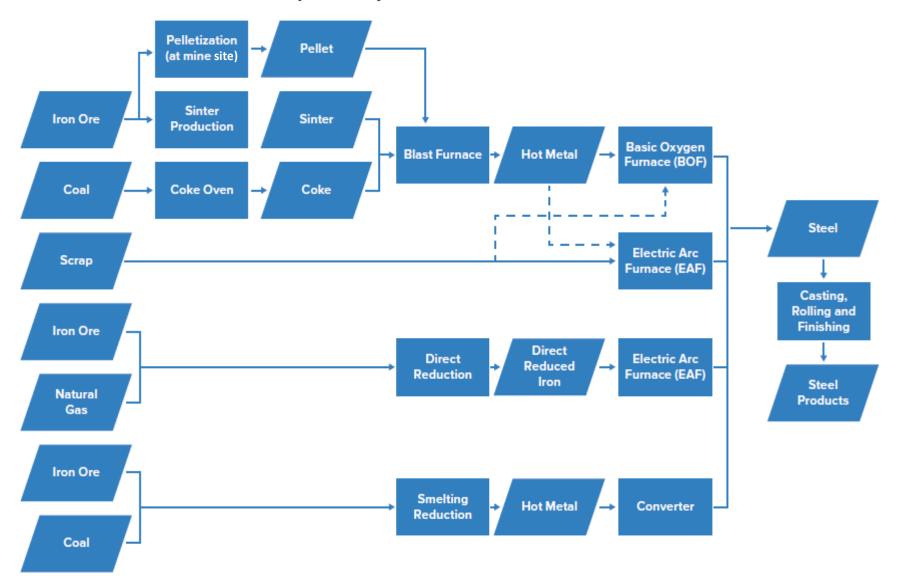
Adjusted EBITDA and Adjusted EBITDA per ton

| Reconciliation of Segment Adjusted EBITDA and Adjusted EBITDA per Ton | | | | | | | |
|---|------------------|-------------|-----------|---------------------------------------|--------------|--|--|
| (\$ in millions, except per ton data) | Domestic Coke | Brazil Coke | Logistics | Corporate and Other ⁽¹⁾ | Consolidated | | |
| FY 2022 | | | | | | | |
| Adjusted EBITDA | \$263.4 | \$14.5 | \$49.7 | (\$29.9) | \$297.7 | | |
| Sales Volume (thousands of tons) | 4,031 | 1,585 | 22,291 | | | | |
| Adjusted EBITDA per Ton | \$65.34 | \$9.15 | \$2.23 | | | | |
| Q4 2022 | | | | | | | |
| Adjusted EBITDA | \$46.5 | \$3.1 | \$11.7 | (\$2.4) | \$58.9 | | |
| Sales Volume (thousands of tons) | 1,040 | 377 | 5,525 | | | | |
| Adjusted EBITDA per Ton | \$44.71 | \$8.22 | \$2.12 | | | | |
| Q3 2022 | | | | | | | |
| Adjusted EBITDA | \$76.6 | \$3.3 | \$12.9 | (\$9.1) | \$83.7 | | |
| Sales Volume (thousands of tons) | 1,022 | 382 | 5,721 | | | | |
| Adjusted EBITDA per Ton | \$74.95 | \$8.60 | \$2.26 | | | | |
| Q2 2022 | | | | | | | |
| Adjusted EBITDA | \$64.3 | \$3.9 | \$12.5 | (\$9.4) | \$71.3 | | |
| Sales Volume (thousands of tons) | 1,007 | 406 | 5,809 | | | | |
| Adjusted EBITDA per Ton | \$63.85 | \$9.59 | \$2.15 | | | | |
| Q1 2022 | | | | | | | |
| Adjusted EBITDA | \$76.0 | \$4.2 | \$12.6 | (\$9.0) | \$83.8 | | |
| Sales Volume (thousands of tons) | 962 | 419 | 5,236 | | | | |
| Adjusted EBITDA per Ton | \$79.00 | \$10.12 | \$2.41 | | | | |
| FY 2021 | | | | | | | |
| Adjusted EBITDA | \$243.4 | \$17.2 | \$43.5 | (\$28.7) | \$275.4 | | |
| Sales Volume (thousands of tons) | 4,183 | 1,685 | 19,933 | | | | |
| Adjusted EBITDA per Ton | \$58.19 | \$10.21 | \$2.18 | | | | |
| Q4 2021 | | | | | | | |
| Adjusted EBITDA | \$53.4 | \$4.2 | \$9.6 | (\$4.3) | \$62.9 | | |
| Sales Volume (thousands of tons) | 1,026 | 417 | 4,589 | | | | |
| Adjusted EBITDA per Ton | \$52.05 | \$10.07 | \$2.09 | | | | |

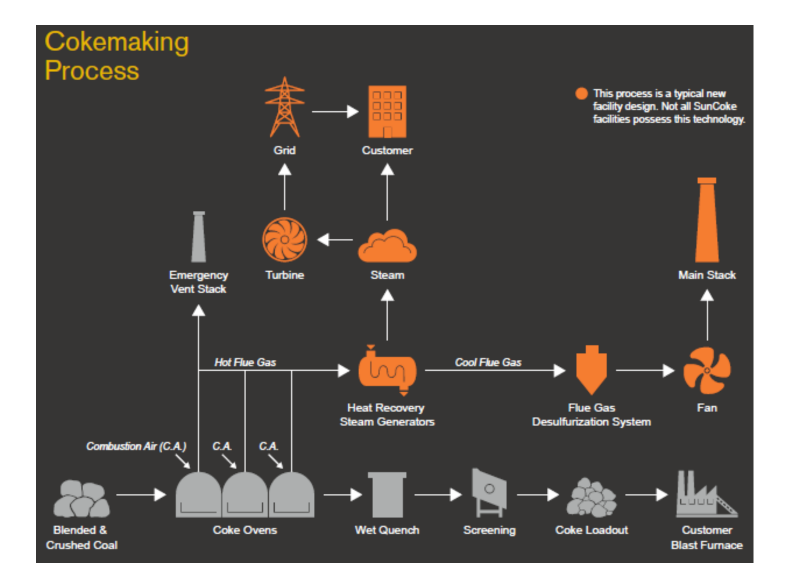
⁽¹⁾ Corporate and Other includes the results of our legacy coal mining business.



Steel Production Input Cycle



SunCoke's Cokemaking Process





SunCoke Energy®

Foundry Coke Overview

Foundry coke customers focus on fundamentally different parameters than blast furnace coke customers with respect to coke size and quality

Blast Furnace Coke

Foundry Coke

Coke Sizing Requirements

- 4" top size to ¾" or 1" bottom size
- Large size coke (4"+) is screened at coke facility and recirculated to break up



- 4" bottom size with sizing up to 9" or more
- Reasonable % of <4" product acceptable; cupolas charge coke after screening out <2" product



Foundry coke is used in cupolas to produce casted iron products for the Construction, Industrial, and Automotive Industries

