Forward-Looking Statements

Certain statements made in this presentation are forward-looking statements that involve risks and uncertainties. The words “believe,” “expect,” “project,” “will,” “should,” “could” and similar expressions are intended to identify those forward-looking statements. These forward-looking statements reflect the Company’s best judgment based on current information, and although we base these statements on circumstances that we believe to be reasonable when made, there can be no assurance that future events will not affect the accuracy of such forward-looking information. As such, the forward-looking statements are not guarantees of future performance, and actual results may vary materially from the projected results and expectations discussed in this report. Factors that might cause the Company’s actual results to differ materially from those anticipated in forward-looking statements include, but are not limited to: (1) competitive pressure on sales and pricing, including pressure from imports and substitute materials; (2) U.S. and foreign trade policies affecting steel imports or exports; (3) the sensitivity of the results of our operations to prevailing steel prices and changes in the supply and cost of raw materials, including pig iron, iron ore and scrap steel; (4) availability and cost of electricity and natural gas which could negatively affect our cost of steel production or could result in a delay or cancellation of existing or future drilling within our natural gas working interest drilling programs; (5) critical equipment failures and business interruptions; (6) market demand for steel products, which, in the case of many of our products, is driven by the level of nonresidential construction activity in the U.S.; (7) impairment in the recorded value of inventory, equity investments, fixed assets, goodwill or other long-lived assets; (8) uncertainties surrounding the global economy, including the severe economic downturn in construction markets and excess world capacity for steel production; (9) fluctuations in currency conversion rates; (10) significant changes in laws or government regulations affecting environmental compliance, including legislation and regulations that result in greater regulation of greenhouse gas emissions that could increase our energy costs and our capital expenditures and operating costs or cause one or more of our permits to be revoked or make it more difficult to obtain permit modifications; (11) the cyclical nature of the steel industry; (12) capital investments and their impact on our performance; and (13) our safety performance.
## Growth investments - 2019 startups

<table>
<thead>
<tr>
<th>Project</th>
<th>Budgeted Capex</th>
<th>Capex Through ‘18</th>
<th>Projected Capex ‘19</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gallatin, KY Hot Band Galv Line</td>
<td>$176 million</td>
<td>$136 million</td>
<td>$64 million</td>
<td>Commissioning ongoing. First galvanized product expected in Q2.</td>
</tr>
<tr>
<td>Hickman, AR Specialty Cold Mill</td>
<td>$230 million</td>
<td>$187 million</td>
<td>$10 million</td>
<td>Commissioning in process. Onboarding new teammates.</td>
</tr>
<tr>
<td>Mexico Nucor-JFE JV Galv Line</td>
<td>$135 million</td>
<td>$145 million</td>
<td>$0 million</td>
<td>Qualification process underway. Teammate training ongoing.</td>
</tr>
<tr>
<td>Marion, OH Rebar Rolling Mill Upgrade</td>
<td>$85 million</td>
<td>$51 million</td>
<td>$34 million</td>
<td>Overhaul of 100 year old mill. Will lead to substantially reduced conversion cost, lower emissions and improved safety; in-line rolling mill startup in mid-2019.</td>
</tr>
<tr>
<td>Kankakee, IL Merchant Bar Expansion</td>
<td>$180 million</td>
<td>$18 million</td>
<td>$169 million</td>
<td>Building construction underway. Equipment deliveries to begin in late Q1-19, with startup scheduled for late Q4-2019.</td>
</tr>
<tr>
<td>Sedalia, MO Rebar Micro Mill</td>
<td>$250 million</td>
<td>$44 million</td>
<td>$183 million</td>
<td>On target with hot commissioning start in late Q4-2019.</td>
</tr>
</tbody>
</table>
## Growth investments – startups in 2020 & beyond

<table>
<thead>
<tr>
<th>Project</th>
<th>Budgeted Capex</th>
<th>Capex Through 2018</th>
<th>Projected Capex 2019</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sheet</strong> Hickman, AR Galv Line</td>
<td>$240 million</td>
<td>$10 million</td>
<td>$40 million</td>
<td>Mid-2021 startup.</td>
</tr>
<tr>
<td>Gallatin, KY Hot Band Expansion</td>
<td>$650 million</td>
<td>$22 million</td>
<td>$198 million</td>
<td>Mid-2021 startup.</td>
</tr>
<tr>
<td><strong>Plate</strong> Midwest Plate Mill</td>
<td>$1,350 million</td>
<td>$0</td>
<td>$50 million</td>
<td>Site selection work ongoing.</td>
</tr>
<tr>
<td><strong>Long</strong> Frostproof, FL Rebar Micro Mill</td>
<td>$240 million</td>
<td>$28 million</td>
<td>$99 million</td>
<td>First half 2020 startup.</td>
</tr>
<tr>
<td>Totals</td>
<td>$3,536 million</td>
<td>$641 million</td>
<td>$857 million</td>
<td></td>
</tr>
</tbody>
</table>
Investment benefits

• Nucor expects these growth investments to contribute incremental annual EBITDA exceeding $600 million during normal business environments

• Other benefits:
  • Moving us up the value chain with improved breadth of product capability and quality, enhancing our customer value proposition
  • Energy efficiency/emissions reductions
Capital Allocation

Guiding Principles
Capital allocation priorities

1. Investing In Profitable Growth Opportunities

2. Base Dividend Growth Commensurate With Earnings

3. Share Repurchases or Supplemental Dividends

Nucor’s goal is to return a minimum of 40% of our earnings to shareholders, while maintaining our strong investment grade credit rating.
Reinvesting in our businesses throughout the cycle

Totals for 10 years 2009 - 2018

Capital Invested

- Acquisitions $2.9 Billion
- Capital Spending $6.4 Billion

Depreciation & Amortization

$6.5 Billion
Building our earnings power

Net Earnings Attributable to Nucor Shareholders

(in millions of dollars)

Import surge, oil price collapse
Rewarding our shareholders

2018

Net Earnings: $2.4 Billion

Capital Returned: $1.3 Billion

- Share Repurchases: $854 million
- Dividends: $485 million
Nucor has returned over $5.7 billion to shareholders since 2009

Nucor has returned over $5.7 billion to shareholders since 2009.
Project Overviews
Nucor-JFE J.V. Galvanizing Line in Mexico

- Nucor & JFE Steel of Japan constructing a 50-50 joint-venture to supply galvanized sheet steel to Mexican automotive market
- Annual capacity of about 400,000 tons
- Nucor will supply half of substrate requirements
- Centrally located to serve Mexico’s growing automotive market
- $145 million investment
  - 50-50 JV Nucor & JFE
  - Total project spend ~ $300 million
- Expected startup in H2-2019

Grows Nucor’s exposure to the North American auto market
Nucor Arkansas Projects

1. **Cold Mill Expansion ($230 Million Investment; Expected H1-2019 startup)**
   - Adding a specialty cold rolling complex, utilizing existing melt capacity
   - Expands Nucor’s capability to produce Motor Lamination (ML), High Strength Low Alloy (HSLA), & Advance High Strength Steel (AHSS) products
   - Flexible cold reduction mill will allow us to cold reduce to both lighter gauge & much higher strength levels to meet our customers’ light weighting goals
   - Adds about 500,000 tons of value added CR capability

2. **Galvanizing Line ($240 Million Investment; Expected H1-2021 startup)**
   - Adding a Generation 3 Flex Galvanizing Line
   - Utilizes Specialty Cold Mill substrate
   - Capable of efficiently making the widest variety of grades to support the current & future demand for Coated / 3rd Gen Advanced High Strength Steel (AHSS) market
   - Annual capacity of about 500,000 tons

Both projects support Nucor’s strategy of moving up the value chain and growing our participation in the automotive market
Nucor Gallatin Projects

1. **Hot Band Galvanizing Line** ($176 Million Investment; Expected Q1-2019 startup)
   - 72 inch galvanizing line will be widest hot-rolled galvanizing line in North America
   - Expands Nucor’s capability to expand into new automotive market segments – including growing applications of hot band galvanized for frames, control arms, supports, & brackets
   - Increases Nucor’s Midwest coated sheet market share
   - Annual capacity approximately 500,000 tons

2. **Hot Band Capacity Expansion** ($650 Million Investment; Expected Q2-2021 startup)
   - Increases hot band annual capacity from 1.6 million tons to approximately 3.0 million tons
   - Increases maximum coil width to about 73 inches
   - Expands Nucor’s presence in the important Midwest market – specifically in the automotive, energy pipe & tube, heavy equipment, and agriculture sectors

**Both projects support Nucor’s strategy of growing our market leadership positions and moving up the value chain**
Rebar Micro Mills in Missouri and Florida

- Building rebar micro mill in:
  - Sedalia, Missouri (near Kansas City)
  - Frostproof, Florida
- Rebar supply currently travels long distances into:
  - Kansas City, upper Midwestern & Plains markets
  - Central Florida
- Utilizes an abundant scrap supply in the immediate area provided by the existing infrastructure of Nucor's David J. Joseph (DJJ) scrap operations
- Annual capacity about 350,000 tons for each facility
- Missouri startup projected for late 2019. Florida startup projected for H1-2020

Enhancing Nucor's position as the low cost producer by capitalizing on significant logistical advantages
Nucor Marion Rolling Mill Upgrade

- $85 Million investment to modernize the rolling mill at Ohio steel bar mill
- Marion’s annual capacity is 400,000 tons (produces rebar & signpost)
- Updated technology will reduce operating costs
  - New recuperative reheat furnace
  - New in-line rolling mill replaces cross country rolling mill
  - New water systems for more efficient cooling
  - Reduced energy intensity, reduced emissions
- Expected startup in mid-2019

Enhances our position as low cost producer & market leader in rebar
Kankakee Expansion

- $180 million merchant bar mill at existing Illinois steel mill
- Logistics enhance low cost competitive advantage
- Takes advantage of abundant low-cost scrap supply in the region
- Leverages excess melting capacity
- Incremental annual capacity of 500,000 tons
- Startup anticipated in late 2019

Builds on market leadership position by further enhancing product offerings of merchant bar, light shapes and structural angle and channel in the central U.S.
Midwest Plate Mill

- Annual capacity of 1.2 million tons
  - Significantly enhances breadth of product
  - Value-added capacity to produce 120,000 tons of heat treated plate & 65,000 tons of ingot plate

- Expected to create approximately 400 full-time jobs

- $1.35 billion investment

- Site selection expected in early 2019 and fully operational in 2022

Will establish Nucor as the domestic market leader in plate