A Profile of Lincoln’s Advanced Manufacturing Industry Cluster

Final Report, 2018

Prepared for the Lincoln Partnership for Economic Development

Prepared by: Dr. Eric Thompson

December 10, 2018
Bureau of Business Research
Department of Economics
College of Business
University of Nebraska—Lincoln
Dr. Eric Thompson, Director
A Profile of Lincoln’s Advanced Manufacturing Cluster

Introduction

Advanced manufacturing, and its related services, have been a major growth industry in Lincoln, Nebraska for over two decades. During this time the breadth of the industry has expanded with the increased dissemination of technology to nearly every industry and sector of the economy. Advanced manufacturing businesses benefit from Lincoln’s central location, highly educated workforce, low labor costs, low cost of living, low traffic congestion costs, and business-friendly climate.

Why Lincoln?

The Lincoln Metropolitan Area, a centrally-located area of 330,000, is well positioned to cultivate this industry through its highly educated workforce\(^1\), existing finance and insurance presence, extensive university research and outstanding quality of life.

Graph 1

Lincoln offers the ambiance of a friendly small town and the amenities, attractions and entertainment opportunities of a major metropolitan area. Lincoln is both the state capital and home to the flagship campus of the University of Nebraska; as a result it provides a greater range of offerings than might be expected in a community of its size. Efficient transportation, a stable business environment, advanced health-care technology and an excellent educational system are just a few of the reasons why Lincoln ranks highly in livability studies. As described in the pages that follow, Lincoln has significant cost advantages in terms of cost-of-living, wages, space costs, and other business costs. The University of Nebraska-Lincoln provides research services while universities, colleges and community colleges throughout the region graduate students in relevant majors for the

\(^1\) U.S. Census Bureau, Table S1501, Lincoln Metropolitan Area, 2017.
advanced manufacturing industry. Lincoln also has an established cluster of advanced manufacturing firms.

**Cost Comparisons**

Lincoln’s cost of living compares favorably with comparable metropolitan areas nationwide.²

![Cost of Living Composite Index, Q1-Q3 2017](chart)

Lincoln has average costs for industrial space among peer metropolitan areas.³ These particular rent costs refer to buildings in industrial settings - building space especially well suited to the advanced manufacturing industry.

![Annual Rent per Square Foot: Industrial Property Asking Rent 2017](chart)

² Council for Community and Economic Research, "Cost of Living Index, Data for Q1-Q3 2017."
A Profile of Lincoln’s Advanced Manufacturing Cluster

Graph 3

Lincoln has an above-average rank for wage costs.\(^4\)

![Graph 3](https://www.example.com/graph3.png)

**Relative Wages for Production Occupations, 2017**

We provide detailed salary information for selected advanced manufacturing occupations on the next page. Average unemployment insurance tax rate on taxable wages, average price for industrial gas per thousand cubic feet, industrial electric service typical industrial bill, and top state corporate income tax rate can be found on page 6. Lincoln is among the three lowest cost metro areas among comparison cities for average unemployment insurance tax rate and typical industrial electric bill service rates.

### Advanced Manufacturing - Average Annual Salary, Lincoln MSA, Q1 2018

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Annual Salary</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Entry</td>
<td>Median</td>
</tr>
<tr>
<td><strong>TOTAL ALL OCCUPATIONS</strong></td>
<td>$23,142</td>
<td>$37,505</td>
</tr>
<tr>
<td><strong>ARCHITECTURE AND ENGINEERING OCCUPATIONS</strong></td>
<td>$45,622</td>
<td>$68,541</td>
</tr>
<tr>
<td>Mechanical Engineers</td>
<td>$56,117</td>
<td>$75,985</td>
</tr>
<tr>
<td><strong>SALES AND RELATED OCCUPATIONS</strong></td>
<td>$20,685</td>
<td>$26,826</td>
</tr>
<tr>
<td>Sales Reps, Wholesale and Manufacturing, Except Tech. and Sci. Products</td>
<td>$32,686</td>
<td>$52,267</td>
</tr>
<tr>
<td><strong>LIFE, PHYSICAL AND SOCIAL SCIENCE OCCUPATIONS</strong></td>
<td>$35,376</td>
<td>$52,717</td>
</tr>
<tr>
<td>Chemists</td>
<td>$48,437</td>
<td>$62,700</td>
</tr>
<tr>
<td><strong>PRODUCTION OCCUPATIONS</strong></td>
<td>$25,696</td>
<td>$39,129</td>
</tr>
<tr>
<td>First-Line Supervisors of Production and Operating Workers</td>
<td>$45,884</td>
<td>$63,049</td>
</tr>
<tr>
<td>Tool and Die Makers</td>
<td>$48,581</td>
<td>$67,345</td>
</tr>
<tr>
<td>Mixing and Blending Machine Setters, Operators, and Tenders</td>
<td>$31,290</td>
<td>$45,146</td>
</tr>
<tr>
<td>Machinists</td>
<td>$32,900</td>
<td>$43,809</td>
</tr>
<tr>
<td>Cutting, Punching, Press Machine Setters, Ops., Tenders, Metal and Plastic</td>
<td>$22,323</td>
<td>$30,507</td>
</tr>
<tr>
<td>Inspectors Testers Sorters Samplers and Weighers</td>
<td>$30,434</td>
<td>$45,609</td>
</tr>
<tr>
<td>Welders, Cutters, Solderers, and Brazers</td>
<td>$33,290</td>
<td>$44,273</td>
</tr>
<tr>
<td>Dental Laboratory Technicians</td>
<td>$38,611</td>
<td>$45,184</td>
</tr>
<tr>
<td>Packaging and Filling Machine Operators and Tenders</td>
<td>$27,631</td>
<td>$33,321</td>
</tr>
<tr>
<td>Molding, Coremaking, Casting Mach. Setters, Ops., Tenders, Metal &amp; Plastic</td>
<td>$27,824</td>
<td>$37,896</td>
</tr>
<tr>
<td><strong>TRANSPORTATION AND MATERIAL MOVING OCCUPATIONS</strong></td>
<td>$23,931</td>
<td>$36,615</td>
</tr>
<tr>
<td>Packers and Packagers, Hand</td>
<td>$20,375</td>
<td>$22,134</td>
</tr>
</tbody>
</table>

Source: Nebraska Department of Labor, Labor Market Information, Occupation Employment and Wage Rates, First Quarter 2018.

Table 1
# Selected Business Costs for Advanced Manufacturing Industry

(Three Lowest Cost Metro Areas Listed in Bold)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Lincoln</td>
<td>1.13%</td>
<td>Yes</td>
<td>$4.54</td>
<td>$2,661, $31,080</td>
<td>7.81%</td>
</tr>
<tr>
<td>Atlanta</td>
<td>1.87%</td>
<td>Yes</td>
<td>$4.74</td>
<td>$3,812, $41,147</td>
<td>6.00%</td>
</tr>
<tr>
<td>Charlotte</td>
<td>1.68%</td>
<td>Yes</td>
<td>$6.39</td>
<td>$3,051, $28,328</td>
<td>3.00%</td>
</tr>
<tr>
<td>Chicago</td>
<td>3.08%</td>
<td>No</td>
<td>$6.12</td>
<td>$4,308, $35,389</td>
<td>9.50%</td>
</tr>
<tr>
<td>Dallas</td>
<td>2.28%</td>
<td>Yes</td>
<td>$3.28</td>
<td>N/A, N/A</td>
<td>0.00%</td>
</tr>
<tr>
<td>Huntsville (AL)</td>
<td>1.61%</td>
<td>Yes</td>
<td>$4.14</td>
<td>$4,167, $37,187</td>
<td>6.50%</td>
</tr>
<tr>
<td>Kansas City</td>
<td>1.84%</td>
<td>Yes</td>
<td>$6.76</td>
<td>$4,737, $48,373</td>
<td>6.25%</td>
</tr>
<tr>
<td>Milwaukee</td>
<td>2.55%</td>
<td>Yes</td>
<td>$5.35</td>
<td>$4,363, $38,849</td>
<td>7.90%</td>
</tr>
<tr>
<td>Minneapolis / St. Paul</td>
<td>1.34%</td>
<td>No</td>
<td>$4.47</td>
<td>$4,169, $41,383</td>
<td>9.80%</td>
</tr>
<tr>
<td>Newark (NJ)</td>
<td>2.34%</td>
<td>No</td>
<td>$7.99</td>
<td>$5,174, $41,007</td>
<td>9.00%</td>
</tr>
</tbody>
</table>

---

[1] For metropolitan areas located in multiple states (Minneapolis/St. Paul), the state averages from the state where the metropolitan areas' economic activity is concentrated are utilized (Minnesota).

[2] Tax may be eligible for use of credits earned in state incentive program; Texas has a gross receipts tax but gross receipt tax rates are not directly comparable to corporate income tax rates.

---

**Sources:**


---

**Table 2**

---

**Education Resources**

University of Nebraska, Bureau of Business Research report, prepared for the **Lincoln Partnership for Economic Development**, http://www.selectlincoln.org/, December 10, 2018
Lincoln’s Advanced Manufacturing sector benefits from the vast array of programs that support the development of a specialized workforce for this industry.

The University of Nebraska-Lincoln (UNL) and Nebraska Wesleyan University both provide an excellent array of programs related to the field. In addition to which there are a number of programs and other institutions tailored to the needs of the advanced manufacturing production sector. While UNL is certainly the backbone of engineering research and education in Lincoln, there are many institutions that offer 2-year and 4-year degree programs in this field: Concordia College, Doane University, Purdue University Global, Nebraska Wesleyan University, Southeast Community College, and Union College. In particular, Southeast Community College has an extensive program in Mechanic and Repair Technologies.
In 2017 alone, the colleges and universities in Lincoln graduated nearly **700 students with bachelor's degrees** in majors related to this sector, another **346 with associate's degrees**, and well over **126 with post-graduate degrees**.

<table>
<thead>
<tr>
<th>Bachelor's Degrees Awarded</th>
<th>Concordia University</th>
<th>Doane University</th>
<th>Peru State</th>
<th>Southeast Comm. College</th>
<th>UNL</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural/Biological/Biosystems Engineering</td>
<td>61</td>
<td>61</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biochemistry</td>
<td>6</td>
<td>2</td>
<td>9</td>
<td></td>
<td>45</td>
<td>62</td>
</tr>
<tr>
<td>Biology/Biological Sciences, General</td>
<td>27</td>
<td>19</td>
<td>33</td>
<td>5</td>
<td>112</td>
<td>197</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemistry, General</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>15</td>
<td>21</td>
</tr>
<tr>
<td>Computer Engineering, General</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>38</td>
<td>38</td>
</tr>
<tr>
<td>Computer and Information Sciences, General</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>75</td>
<td>77</td>
</tr>
<tr>
<td>Electrical and Electronics Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>76</td>
<td>76</td>
</tr>
<tr>
<td>Machine Tool Technology/Machinist</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>23</td>
<td>23</td>
</tr>
<tr>
<td>Manufacturing Engineering Technician</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>88</td>
<td>88</td>
</tr>
<tr>
<td>Physics, General</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Quality Control Technology/Technician</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Welding Technology/Welder</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td><strong>Mechanic and Repair Technologies/Technicians</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autobody/Collision and Repair Tech./Technician</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Automobile/Automotive Mech. Tech./Technician</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>68</td>
<td>68</td>
</tr>
<tr>
<td>Diesel Mechanics Tech./Technician</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>89</td>
<td>89</td>
</tr>
<tr>
<td>Heating/AC/Vent./Refrig Maint. Tech./Technician</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>36</td>
<td>34</td>
<td>2</td>
<td>36</td>
<td>21</td>
<td>346</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Post Graduate Degrees (M.A. &amp; Ph.D.) Awarded</th>
<th>UNL</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural/Biological/Biosystems Eng.</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Chemistry, General</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>Computer and Information Sciences, General</td>
<td>42</td>
<td>42</td>
</tr>
<tr>
<td>Electrical and Electronics Engineering</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>Physics, General</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>126</td>
<td>126</td>
</tr>
</tbody>
</table>

Table 3

Table 4
A Profile of Lincoln’s Advanced Manufacturing Cluster

Research and Industry Services
The advanced manufacturing sector also benefits from the research facilities available at the University of Nebraska-Lincoln (UNL). These include:

Jeffrey S. Raikes School of Computer Science and Management
An innovative integration of computer science and management education, including a 2-year applied software design studio. The Jeffrey S. Raikes School develops leaders for a technology driven world. It is the recognized leader in interdisciplinary computer science and business management education for high ability and highly motivated students. The Raikes School is unique in that it is the premier program bringing together the domain of computer science and information technology with business, thereby developing leaders and entrepreneurs for the increasingly information technology-driven business world.

The Design Studio is the capstone learning experience of the Jeffrey S. Raikes School. In Design Studio, student teams partner with sponsoring businesses and government agencies to develop real-world, software-based solutions meeting their client's needs. Students gain project management, teamwork, and leadership skills essential in today's professional world. Design Studio gives students and clients the ability to interact and create innovative software based solution, while benefiting from the support of Raikes School faculty and facilities.

For more information, see the source of this passage: http://raikes.unl.edu/

College of Engineering
As the only engineering college in Nebraska the UNL College of Engineering provides its students with professors with national and international expertise in their fields, the latest technology, quality facilities, a vast network of successful alumni and friends of the college.

The college is located in two cities (Lincoln and Omaha) on three campuses (City Campus in Lincoln, the East Campus in Lincoln). The undergraduate program offers majors in: Agricultural Engineering, Architectural Engineering, Biological Systems Engineering, Chemical Engineering, Civil Engineering, Computer Engineering, Software Engineering, Architectural Engineering, Construction Engineering, Construction Management, Electrical Engineering and Mechanical Engineering. The graduate program offers Master of Science Degrees in 11 areas including Civil Engineering and Telecommunications Engineering and PhDs with specializations in 10 areas including Chemical & Biomolecular Engineering and Materials Engineering.

The college is at the forefront of cutting edge engineering research and is strong and growing especially in the areas of nanotechnology, transportation, structures, computer and electronics engineering, and materials research. The college is adding emphasis on biomechanics, materials and medicine; renewable energy production, distribution and consumption; and cyber infrastructures. The college is home to the Nebraska Center for Materials and Nanoscience, and the Center for Nontraditional Manufacturing Research.

For more information, see the source of this passage: http://engineering.unl.edu/
A Profile of Lincoln’s Advanced Manufacturing Cluster

Department of Computer Science & Engineering
Graduates from this UNL department are highly capable, creative individuals whose skills allow them to work seamlessly across a broad spectrum of careers. The department conducts state-of-the-art research in software engineering, informatics, and systems. The faculty receives funding from a variety of sources including: National Science Foundation (NSF), U.S. Department of Agriculture, Army Research Office, Airforce Office of Scientific Research, NASA, National Institute of Health, Microsoft, and Intel.

The department also hosts a number of research labs and facilities that form an important hub for information-technology R&D in the state of Nebraska:

**The Abacus Distributed Storage Lab**, aims to design and develop distributed and parallel storage systems with high scalability, performance, reliability and availability.

The **Constraint Systems Lab** investigations cover both theoretic and practical aspects of Constraint Processing, a sub-area of Artificial Intelligence. Constraint Processing provides powerful tools for modeling and solving effectively a wide variety of combinatorial problems spanning over Computer Science, Engineering, and Management.

**Cyber-Physical Network**, networks that are aware of, can adapt to, and change their environment. The focus areas are: cross-layer communications, real-time networking, underground sensor networks, mobile sensor networks, and cognitive radio networks.

For more information, see the source of this passage: [http://cse.unl.edu/](http://cse.unl.edu/)

Holland Computing Center (HCC)
HCC provides various services to researchers associated with any campus of the University of Nebraska system. The HCC houses and manages a number of supercomputers serving a broad range of functions. Crane has 7232 Intel Xeon cores in 452 nodes with 64GB RAM per node. Tusker consists of 106 AMD Interlagos-based nodes (6784 cores) interconnected with Mellanox QDR Infiniband. Sandhills has 1440 AMD cores housed in 42 nodes with 128GB per node and 2 nodes with 256GB per node. RED is a 337 node production-model LINUX cluster. HCC’s cloud computing cluster based on Openstack.

For more information, see the source of this passage: [http://hcc.unl.edu/](http://hcc.unl.edu/)

Nebraska Innovation Campus (NIC)
Nebraska Innovation Campus (NIC) is a research campus designed to facilitate new and in-depth partnerships between the University of Nebraska-Lincoln (UNL) and private sector businesses. NIC is located adjacent to UNL, strategically providing access to research faculty, facilities and students. At full build-out, NIC will be a 2.2 million square foot campus with uniquely designed buildings and amenities that encourage people to create and transform ideas into global innovation. NIC aspires to be the most sustainable research and technology campus in the U.S.

For more information about NIC visit: [http://innovate.unl.edu/](http://innovate.unl.edu/)
Lincoln’s Advanced Manufacturing Sector

Lincoln’s Advanced Manufacturing sector has includes a broad range of major employers including: **Lincoln Industries, Molex and Kawasaki Motors Manufacturing Corp USA**. In total, Lincoln is home to dozens of advanced manufacturers. Many of these firms are listed below:

Note: Please check with companies for most accurate employment data.

**Archer Daniel Midlands Company**  
Soybean products, specialty food ingredients, including soy meal and oil, animal feed  
[www.admworld.com](http://www.admworld.com)  
Total Employment: 100-249

**Bosch Security Systems**  
Wireless communications equipment including headsets, microphones, intercoms & antennas  
[www.bosch.us](http://www.bosch.us)  
Total Employment: 100-249

**Benchmark Biolabs**  
Laboratory services & reagents for veterinary vaccine researchers; mfg vaccines  
[www.benchmarkbiolabs.com](http://www.benchmarkbiolabs.com)  
Local employment: 20-49

**Bosch Security Systems**  
Wireless communications equipment including headsets, microphones, intercoms & antennas  
[www.bosch.us](http://www.bosch.us)  
Total Employment: 100-249

**Capital Contractors**  
Steel beams for bridges  
Local employment: 20-49

**Cleaver Brooks**  
Heat recovery steam generators for a wide variety of waste heat applications  
[www.hrsg.com](http://www.hrsg.com)  
Local employment: 250-499

**Concrete Industries Inc.**  
Concrete & fabricated steel products including pre-fabricated bridge components, pre-stressed wall panels, pre-cast columns and beams, hollow core, twin tees.  
[www.concreteindustries.com](http://www.concreteindustries.com)  
Local Employment: 100-249

**Dynamic Fusion Inc.**  
Configuration, fabrication & installation of equipment for flour & feed mills  
Local employment: 1 - 9

**Eidos Corporation**  
Ergonomic seating devices  
[www.eidosergonomics.com](http://www.eidosergonomics.com)  
Local employment: 1 - 9

**Eley Corporation**  
Industrial, air, garden & power cord reels  
[www.rapidreel.com](http://www.rapidreel.com)  
Local employment: 1 - 9

**Garner Industries**  
Level indicators, plastic injection molding, CNC machining, plastic rain gauges  
[www.garnerindustries.com](http://www.garnerindustries.com)  
Total Employment: 100-249

**Geist Manufacturing**  
Power extensions, outlet strips & surge suppressors; horizontal & vertical power strips  
[www.geistmfg.com](http://www.geistmfg.com)  
Local employment: 100 - 249

**General Dynamics**  
Composites for fuel tanks, rockets & missiles, launch tubes  
[www.generaldynamics.com](http://www.generaldynamics.com)  
Local Employment: 100-249

**GSK Consumer Healthcare**  
Over-the-counter pharmaceuticals  
[www.us.novartis.com](http://www.us.novartis.com)  
Local employment: 500 – 999
A Profile of Lincoln’s Advanced Manufacturing Cluster

Hexagon Lincoln
Composite pressure vessels, fuel tanks, utility components for aerospace & defense
www.hexagonlincoln.com
Local Employment: 250-499

HTI Plastics Inc.
Thermoplastic injection molded prods including pharma, food & animal health packaging
www.htiplastic.com
Local employment: 50 - 99

Intometal Inc.
Metal fabrication & machine tooling
www.intometal.com
Local employment: 50 - 99

Kawasaki Motors Manufacturing Corp. USA
Rail passenger cars, motorcycles, industrial robots, utility vehicles
www.kawasaki.com
Local employment: 1000-22499

Land and Sky Manufacturing
Memory foam, natural latex, flotation & air mattresses, contour pillows & mattress pads
www.landandsky.com
Local employment: 10 - 19

LENCO PMC Inc.
Custom injection molding, two-color & over molding, mold design, molding part assembly
www.lencopmc.com
Local employment: 100 – 249

Lester Electrical
Industrial battery chargers, custom elec. products & power mgmt systems for elec. vehicle & stationary power market
www.lesterelectrical.com
Total Employment: 100-249

Lincoln Industries
Custom & production plating, metal anodizing & hard coating
www.lincolnindustries.com
Local employment: 500 - 999

Lincoln Tool & Design Co.
Custom tool, die & machine shop services; plastic injection molding
www.lintool.com
Local employment: 20 - 49

Mapes Industries
Laminated architectural panels, canopies & walkway covers
www.mapes.com
Local employment: 50 - 99

Midwest Steel Works Inc.
Structural steel fabrication, metal fabrication, steel joists, stairs & railings, metal decking
www.midweststeelworks.com
Local employment: 50 - 99

Molex
Manufacturer of electronic interconnectors
www.molex.com
Local employment: 1000 - 2499

Rexnord
Carbon fiber rollers
www.rexnord.com
Local employment: 20-49

Rivers Metal Products Inc.
Custom metal fabrication, rotational molds, trailer parts; materials sales & processing
www.riversmetal.com
Local employment: 50 - 99

Snyder Industries
Industrial storage tanks for storage & transportation of chemicals and fluids
www.snydernet.com
Local Employment: 100-249

Source One
Machining, fabrication, & finishing services to industry; powder coat finishing; production painting
www.sourceonex.com
Total Employment: 50-99
A Profile of Lincoln’s Advanced Manufacturing Cluster

**Speedway Motors Inc.**
Specialty automotive products for racing & street rod markets
[www.speedwaymotors.com](http://www.speedwaymotors.com)
Local employment: 250 – 449

**Schneider Electric**
Electronic circuit breakers
[www.squared.com](http://www.squared.com)
Local employment: 250 - 499

**TMCO Inc.**
Metal fabrication & powder coating
[www.tmcoinc.com](http://www.tmcoinc.com)
Local employment: 100 - 249

**Tri-Con Industries Stamping Plant**
Press & welding for automotive seat frames
Local employment: 100 - 249

**Van Sickle Paint Manufacturing Inc.**
Interior & exterior paints, stains, coatings, sealants & lubricants
[www.vansicklepaint.com](http://www.vansicklepaint.com)
Local employment: 10 - 19

**Veyance Technologies**
Power transmission products
[www.goodyear.com](http://www.goodyear.com)
Local Employment: 500-999

**Yasufuku USA Inc.**
Rubber & plastic products for recreational vehicles & automobiles
[www.yuinc.com](http://www.yuinc.com)
Local employment: 50 - 99

**Zoetis Inc.**
Veterinary pharmaceuticals & biological
[www.pfizer.com](http://www.pfizer.com)
Local employment: 500 - 999