Transportation & Logistics

A PROFILE OF LINCOLN'S TRANSPORTATION AND LOGISTICS INDUSTRY CLUSTER



Lincoln Partnership for Economic Development 1135 M Street, Suite 200 Lincoln, NE 68508 402.436.2350 www.selectLINCOLN.org

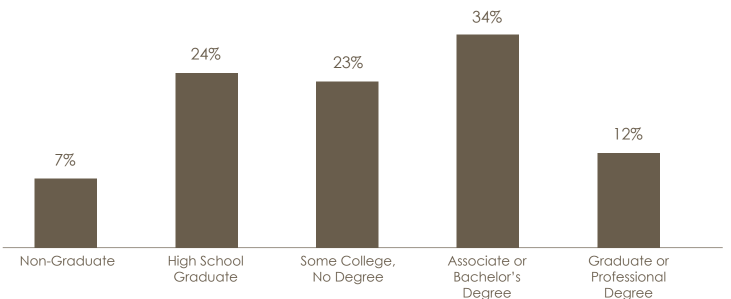
INTRODUCTION

Lincoln, Nebraska's central location makes it an ideal transportation and logistics hub. Interstate-80, arguably the nation's busiest intercontinental highway, runs through Lincoln and stretches 482 miles east to west from one end of the state to the other. Three significant north south highways bisect the state near Lincoln, connecting Lincoln to the NAFTA trade corridor. BNSF, a Class I rail system, has a large rail hub in Lincoln. The regional Lincoln Airport and Eppley Airfield in Omaha provide easy access to air freight services.

In addition to its central location, logistics management, warehousing, and transportation companies in Lincoln enjoy several other benefits: a highly educated workforce, low labor costs, low cost of living, low traffic congestion costs, a business-friendly climate, university transport and logistics research facilities, and the absence of inventory taxes.

WHY LINCOLN?

Lincoln, a Midwestern community of nearly 300,000, is well positioned to cultivate this industry through its **highly** educated workforce¹, existing transportation-logistics presence, central location, extensive university research and outstanding quality of life.



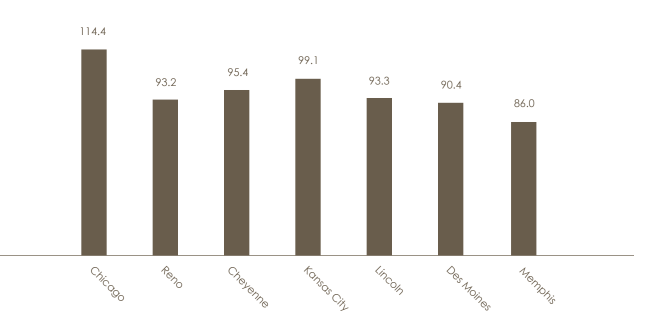
EDUCATION ATTAINMENT, AGE 25 AND OVER, LINCOLN METROPOLITAN AREA, 2007-2009

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 in areas such as supply chain management and transportation safety while colleges throughout the region graduate students in relevant majors for the transportation and logistics industry. Lincoln also has an established transportation and logistics cluster containing major establishments of leading national firms (BNSF, Crete Carrier) as well as many mid-sized and smaller firms.

¹ Source: U.S. Bureau of Census, "American Community Survey." UNL Bureau of Business Research Report prepared for the Lincoln Partnership for Economic Development

COST COMPARISONS

Lincoln's cost of living compares favorably with comparison metropolitan areas nationwide.²



COST OF LIVING COMPOSITE INDEX, Q2 2011

Base = 100, National Average

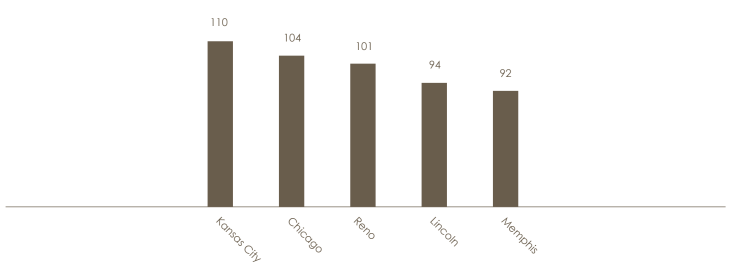
In addition to Lincoln's exceptional amenities and educated workforce, Lincoln has nearly the lowest industrial space costs among comparison metropolitan areas.³



²Source: Council for Community and Economic Research, "Accra Cost of Living Index, First Quarter 2010." Published August 2011. ³Source: NAI Global, http://www.naidirect.com/mr.aspx

Note: Industrial manufacturing effective averages not available for Cheyenne, Wyoming or Des Moines, Iowa. UNL Bureau of Business Research Report prepared for the Lincoln Partnership for Economic Development

Lincoln also ranks amongst the lowest with regard to relative wage costs.⁴ This completes a perfect combination of unique amenities, low cost of living, and an attractive business environment through a highly educated workforce, and low costs of commercial space and employment.



RELATIVE WAGE FOR TRANSPORTATION AND MATERIAL MOVING WORKERS, 2010

We provide detailed salary information on several transportation-logistics occupations on the next page. Cost comparisons for workers compensation costs, average unemployment insurance tax rate on taxable wages, industrial gas average price per million Btu, commercial service average price per kilowatt, and top state corporate income tax rate can be found on page ⁵. Lincoln is one of the three lowest cost metro areas among comparison cities for workers compensation and unemployment insurance costs, industrial gas average price, and industrial service average price per kilowatt.

Base = 100, National Average

AVERAGE ANNUAL SALARY, LINCOLN MSA, 2011 (MAY)

		ANNUAL SALARY	
TOTAL ALL OCCUPATIONS	ENTRY	EXPERIENCE	MEAN
	\$18,903	\$50,316	\$39,845
MANAGEMENT OCCUPATIONS	\$48,396	\$112,545	\$91,161
General and Operations Managers	\$50,723	\$121,012	\$97,582
Transportation, Storage, and Distribution Managers	\$44,531	\$85,844	\$72,073
BUSINESS AND FINANCIAL SERVICES OCCUPATIONS	\$36,474	\$68,498	\$57,823
Management Analysts	\$39,165	\$71,138	\$60,481
Accountants and Auditors	\$39,528	\$71,208	\$60,648
ARCHITECTURE AND ENGINEERING OCCUPATIONS	\$38,593	\$72,008	\$60,870
Architechture and Civil Drafters	\$33,018	\$51,972	\$45,654
OFFICE AND ADMINISTRATIVE SUPPORT OCCUPATIONS	\$19,339	\$35,591	\$30,173
Shipping, Receiving, and Traffic Clerks	\$23,126	\$35,049	\$31,075
Customer Service Representatives	\$20,545	\$32,677	\$28,634
Couriers and Messengers	\$17,727	\$23,700	\$21,709
Stock Clerks and Order Fillers	\$17,333	\$23,335	\$21,335
OFFICE AND ADMINISTRATIVE SUPPORT OCCUPATIONS	\$19,339	\$35,591	\$30,173
Production Planning and Expediting Clerks	\$30,977	\$48,243	\$42,487
Shipping Receiving and Traffic Clerks	\$23,126	\$35,049	\$31,075
TRANSPORTATION AND MATERIAL MOVING OCCUPATIONS First-Line Supervisors/Managers of Transportation and Material Moving Machine and Vehicle Operators Industrial Truck and Tractor Operators Light Truck and Delivery Services Laborers and Freight, Stock, and Material Movers, Hand	\$17,820 \$23,487 \$23,938 \$17,935 \$17,425	\$36,837 \$51,979 \$33,815 \$35,464 \$26,816	\$30,499 \$44,148 \$30,523 \$29,620 \$23,686
INSTALLATION, MAINTENANCE, AND REPAIR OCCUPATIONS	\$19,339	\$35,591	\$29,659
Bus and Truck Mechanics and Diesel Engine Specialists	\$28,481	\$44,783	\$39,349

SELECTED BUSINESS COSTS FOR LIFE SCIENCES AND AGRICULTURE INDUSTRY (THREE LOWEST COST METRO AREAS LISTED IN BOLD)

Metropolitan Area ¹	Workers Compensation costs per \$100 of Manufacturing Payroll 2009 (State Average)	Average Unemployment Insurance Tax Rate on Taxable Wages 2009 (State Average)	Right-to- Work State?	
Lincoln	\$3.53	1.3%	Yes	
Chicago	\$5.29	2.4%	No	
Des Moines	\$3.29	1.5%	Yes	
Kansas City	\$3.99	2.0%	No	
Cheyenne	N/A ³	1.2%	Yes	
Memphis	\$4.27	3.2%	Yes	
Reno	\$3.61	1.3%	Yes	

SELECTED BUSINESS COSTS FOR LIFE SCIENCES AND AGRICULTURE INDUSTRY (THREE LOWEST COST METRO AREAS LISTED IN BOLD)

Metropolitan Area ¹	Average Price Industrial Gas/ Million Btu 2009	Average Price/KWH Commercial Service, Jan 2011 (City)		Top State Corporate Income ² Tax Rate 2011	
	(State Average)	40KW, 14mWh	500KW, 150mWh		
Lincoln	\$5.84	\$0.058	\$0.080	7.81%	
Chicago	\$7.10	\$0.093	\$0.095	9.5%	
Des Moines	\$6.05	\$0.043	\$0.047	12%	
Kansas City	\$9.28	\$0.055	\$0.068	6.25%	
Cheyenne	\$5.62	\$0.072	\$0.085	0.0%	
Memphis	\$6.88	\$0.076	\$0.088	6.5%	
Reno	\$10.89	\$0.088	\$0.094	0.0%	

¹ For metropolitan areas located in multiple states (Chicago, and Kansas City), we utilize state averages from the state where the metropolitan areas' economic activity is concentrated (Illinois, and Missouri, respectively).

² Tax that may be eligible for use for credits earned in state incentive program.

³ N/A indicates Not Available.

Sources: Tax Foundation for corporate tax rates, Lincoln Electric System for industrial electric service rates, and Nebraska Department of Economic Development for workers' compensation costs, unemployment insurance rates, average natural gas prices, and right-to-work. UNL Bureau of Business Research Report prepared for the Lincoln Partnership for Economic Development

EDUCATION RESOURCES

Lincoln's Life Sciences and Agriculture 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), Peru State, Concordia University, Southeast Community College, and Doane College all provide business management, administration, accounting and finance programs. In addition to which there are a number of programs and other institutions tailored to the needs of the transportation and logistics industry. These are listed in the tables below. While UNL is certainly the backbone of information technology research and education in Lincoln, there are many institutions that offer 2-year and 4-year degree programs in this field: Concordia College, Doane College, Kaplan University, Nebraska Institute of Technology, Nebraska Wesleyan University, Southeast Community College, and Union College. Lincoln is also home to numerous other private institutions that offer certification programs in IT, two of these are the New Horizons Computer Learning Center and Easel Solutions.

Bachelor's Degrees Awarded	Concordia University	Doane College	Kaplan University	Nebraska Wesleyan University	Peru State	Southeast Community College	Union College	UNL
Administrative Assistant and Secretarial Science, General						26		
Business Administration and Management, General	22	73	24		118	189	21	201
Business/Commerce, General		22		57				
Business/Trade/Commerce, International				2			0	21
Civil Engineering, General								95
Computer Engineering, General						7		17
Computer and Information Sciences, General	2	5	14	3	1	40	7	31
Drafting and Design Technology/ Technician, General						12		
Electrical/Electronic/ Communications Engr/Technology Technician						60		
Electrical, Electronics and Communication Engineering								50
Foreign Languages, Literature and Linguistics	1			6			3	49
Industrial Production Technologies/ Technicians, Other								0
Industrial Engineering								9
International/Global Studies		1		0				20
Machine Tool Technology/ Machinist						39		
Management Information Systems, General		10						
Management Science, General								55
Manufacturing Technology/ Technician						13		
Mechanical Engineering								69
Truck and Bus Driver/Commercial Vehicle Operation						69 ^c		
Welding Technology/Welder						36		
Mechanic and Repair Technologies/Technicians								
Autobody/Collision and Repair Technology/Technician						23		
Automobile/Automotive Mechanics Technology/Technician						70		
Diesel Mechanics Technology/ Technician						64		
Heating/AC/Ventilation/Refrig Maint Technology/Technician						19		
Small Engine Mechanics and Repair Technology/Technician						17 ^c		

A: Associates Degrees B: Associates and Bachelors Degrees C: Certificate Program Source: http://nces.ed.gov/collegenavigator/

Post Graduate Degrees (M.A. & Ph.D.) Awarded	Doane College	UNL
Business Administration and Management, General		101
Civil Engineering, General		15
Computer and Information Sciences, General		16
Electrical, Electronics and Communication Engineering		5
Foreign Languages, Literatures, and Linguistics		13
Industrial Engineering		10
Management Science, General	59	
Mechanical Engineering		12
Statistics, General		18
Telecommunication Technology/ Technician		6

Source: http://nces.ed.gov/collegenavigator/

RESEARCH AND INDUSTRY SERVICES

The transportation and logistics industry also benefits from research programs at the University of Nebraska-Lincoln (UNL). UNL's extensive transportation and logistics research programs and infrastructure include:

UNL's Industrial and Management Systems Engineering Department:

RFID and Supply Chain Logistics (RfSCL) Lab

This lab facility's goal is to enhance the Industrial Engineering field by utilizing some of the research methodologies to provide solutions in the areas of Radio Frequency Identification (RFID), Logistics (Supply Chain Engineering), Manufacturing (Six-Sigma and Lean initiatives), and Information Technology (ERP, WMS). Dr. Erick C. Jones, a UNL Associate Professor of Industrial Management Systems Engineering, is the RfSCL lab director.

The lab's current focus is on RFID related research projects. Other projects that the center is currently addressing are:

- Supply Chain Logistics-Supply Chain (Warehouse location) Analysis for a City Government.
- Engineering Management-Productivity tool that measure productivity of engineers and knowledge workers from a behavioral characteristics.
- RFID in the Mechanical Contracting Industry-Asset tracking development funded by the Mechanical Contracting Educational Research Fund (MCERF).

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

UNL's Nebraska Transportation Center

Nebraska Transportation Center (NTC) The NTC is a University-based transportation center developed in a 2006 proposal in order to integrate all facets of UNL's transportation research, education and outreach to create a multi-disciplinary transportation program that could better address the research needs of the state of Nebraska, the region, and the United States. The Nebraska Department of Roads (NDOR) is a key supporter of the University of Nebraska's transportation research. The NTC's research concentrations at the NTC include: Structural and Safety Engineering, Safety Education, Geotechnical Engineering, Public Administration and Finance, Health, Hydraulics & Fluid Mechanics Engineering, Technology Transfer, and Transportation Systems Engineering.

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

Mid-America Transportation Center

The purpose of the Mid-America Transportation Center (MATC) is to improve safety and minimize risk associated with increasing multi-modal freight movement on the U.S. surface transportation system. MATC is a consortium of seven universities within the region, and the University of Nebraska-Lincoln serves as the lead institution. MATC headquarters are located at the Nebraska Transportation Center at UNL campus.

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

Transportation Systems Engineering (TSE) lab

UNL's Transportation Systems Engineering (TSE) lab conducts research on transportation systems, including all surface modes with an emphasis on roadway and railroad related operations. It is the primary conduit for research in the area of Transportation Systems Engineering in the State of Nebraska.

For more information, see the source of this passage: http://www.engineering.unl.edu/academicunits/civil/ research/transportation.shtml

Midwest Roadside Safety Facility (MwRSF)

The Midwest Roadside Safety Facility (MwRSF), part of the University of Nebraska-Lincoln, is a research organization that researches all aspects of highway design and safety. MwRSF's mission is to improve the safety of public roadways through the design and testing of roadside hardware.

For more information, see the source of this passage: www.mwrsf.unl.edu/

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 Business Administration (CBA)

The CBA currently ranks among the top 12% of the small percentage of the schools offering undergraduate or graduate programs in business administration that are accredited under the high standards set by the Association to Advance Collegiate Schools of Business (AACSB). The college has maintained such a high ranking by fostering intellectual curiosity, business insight, and effective leadership through high quality instruction, research, and service to students, the citizens of Nebraska, and national and international communities. The CBA is the second largest college on the University of Nebraska-Lincoln campus with approximately 3,000 students attending classes with 62 full-time faculty members. The undergraduate program offers nine majors; accounting, actuarial science, agribusiness, business administration, economics, finance, international business, management, and marketing. Masters and doctoral degrees are offered by the five departments; accounting, economics, finance, management and marketing.

The College retains close ties with professional and business leaders. Executives from all around the world come into the classrooms to speak to students and student organizations. Companies visit the college regularly to meet with faculty, attend job fairs, and forge closer ties with the College. Many student organizations are closely affiliated with professional and business organizations in the community. The College is also home to the Center for Entrepreneurship, which was named best in the nation by the U.S. Association for Small Business and Entrepreneurship.

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

College of Engineering

In 2009, the College of Engineering celebrated its 100th anniversary. 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, and caring staff.

The college is located in two cities (Lincoln and Omaha) on three campuses (City Campus in Lincoln, the East Campus in Lincoln) and currently has 13 departments with a total of 3,089 students with 128 full time faculty members. The undergraduate program offers majors in: Agricultural Engineering, Architectural Engineering, Biological Systems Engineering, Chemical Engineering, Civil Engineering, Computer Engineering (Lincoln and Omaha), Construction Management, Construction Engineering, Electrical Engineering, Electronics Engineering, Industrial Engineering, and Mechanical Engineering. The graduate program offers Master of Science Degrees in 11 areas including Industrial Management Systems Engineering and Telecommunications Engineering; Master of Engineering with concentrations in four areas; and PhDs with specializations in 12 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/

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 graduates 30 students with Bachelor's degrees and another 25 students with graduate degrees every year. The department also 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 informationtechnology 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.

ANDES, Advanced Networking & Distributed Experimental Systems Lab fosters research in the following core areas: high-speed computer network architectures and protocols, networking support for multimedia services, distributed heterogeneous computing, and real-time systems and protocols.

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.

ESQuaReD, (read as e2), the laboratory for **Empirically-based Software Quality Research and Development**, performs fundamental research on methodologies and tools for creating sufficiently dependable software. The focus areas are: software verification and validation, program analysis, empirical software engineering, software modeling and design, and domain specific software engineering techniques.

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

Management Information Systems Program

The College of Business Administration offers both undergraduate and graduate degrees (MBA & PhD) in Management Information Systems (MIS). The MIS faculty members work on organizational, behavioral, as well as design science research. The MIS program emphasizes the conceptual foundation of MIS, information systems analysis and design, design science, electronic business/mobile/ubiquitous commerce, virtual world, knowledge sharing and management, enterprise integration, business intelligence, and global/strategic IT management. The program offers a comprehensive set of courses which are being constantly enhanced and updated.

For more information, see the source of this passage: http://cba.unl.edu/academics/management/mis/

University of Nebraska Technology Park (NUTP)

The University of Nebraska Technology Park is a joint endeavor of the University of Nebraska, private sector investors and the University of Nebraska Foundation which was established in 1997. The mission of the NUTP is to enhance the transfer of technology from the University to the marketplace, foster interaction between technology businesses and the University, nurture startup and emerging technology firms, and promote technology based economic development in Nebraska.

The NUTP provides the full spectrum of amenities and services for both new and established companies: a successful business incubator program in the Technology Development Center (OTP); office and lab space for lease at highly competitive rates within One Technology Place; and many building sites for additional multi-tenant buildings or stand-alone companies. NUTP allowable land used include: 1) laboratories and related facilities intended for basic and applied research, development of technology based products and services or testing of technological nature, provided production is supported by on-site research or production development activities; 3) pilot plants in which prototypes production process can be tested and used for assembly of products of a technology nature; 4) corporate, regional and divisional headquarters of technology based or knowledge driven companies or organizations; 5) technology dependent or computer based facilities dedicated to the processing of data or analysis of information, provided that these information services are supported by on-site research or product development; or 6) any other facilities reasonably related to the intended mission of the technology park provided these users are consistent with the use permit approved by the University of Nebras-ka Technology Park LLC.

The NUTP provides access to university resources, technology transfer assistance, research funding resources, professional office services, and high-speed data services. The business incubator program housed in the Technology Development Center (TDC) assists clients in launching new firms. The TDC nurtures start-up and emerging technologies, and helps foster spin-off companies from the University of Nebraska. The TDC tailors a program to fit each company's individual circumstances. Business advisors are also available to assist with day-to-day operational issues. Between 1997 and 2006, the business incubator helped launch 30 new companies. NUTP also houses the One Technology Place (OTP) which serves as a multi-tenant facility designed to offer midsized companies and TDC graduates room to grow. OTP provides an advantageous location, technical support, redundant fiber optic telecommunications service, an on-site OC -12 Sonet Node, fiber optic interconnectivity of park buildings, an on-site co-location facility for mission critical data storage, a "smart" auditorium available for internet based training, video-conferencing, access to University of Nebraska facilities and a student internship program.

For more information, see the source of this passage: http://www.nutechpark.com/

Nebraska Innovation Campus (NIC)

The NIC is a unique collaboration between the University Nebraska at Lincoln, and State of Nebraska to develop a state-of-the-art innovation and research campus that will produce substantial new public and private investment and a significant number of new high-quality jobs for the state and local economy. In particular the NIC will allow UNL to expand its research capabilities, while improving commercialization of its discoveries.

The NIC is strategically located with excellent access to an interstate, highway, rail service, and two regional airports. The NIC will take advantage of special legislative measures that have created a progressive, probusiness tax climate. The NIC will offer a central location for UNL research. The NIC will serve the dual purpose of providing a flexible space that will house and expand the research of these existing facilities, while promoting interdisciplinary projects.

The NIC will have a central conferencing facility well suited for both small and large group meetings and seminars. The facility will include a business incubator, of approximately 20,000 square feet, until larger facilities are constructed on the Campus. This initial-stage business incubator will eventually become the central business development center of the NIC. The NIC will eventually house a state-of-the art business incubation facility, the **Innovation Center**, that will be in the range of 40,000 to 45,000 square feet, include flexible wet and dry laboratories, a clean room and high-bay demonstration space. The Innovation Center will also serve to expand the entrepreneurship and internship programs that are already thriving at UNL— achieved through substantial integration between the NIC and the exceptional education and research programs at UNL.

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

LINCOLN'S TRANSPORTATION AND LOGISTICS SECTOR

Lincoln's Transportation and Logistics sector comprises a broad range of companies. Lincoln and nearby Omaha are the headquarters for some of the most prominent and largest transportation and logistics companies in the world, including Crete Carrier Corp., Union Pacific Railroad, and Werner Enterprises. Lincoln is also home to a major facility of Burlington Northern Santa Fe Railroad. In addition, Lincoln has a foreign trade zone (FTZ No. 59/Lincoln – Contact – Jason Smith: 402-436-2379). Further, Nebraska does not have an inventory tax, an advantageous feature for distribution centers and warehousing operations. There are five cold storage facilities and several other warehouse facilities in Lincoln and surrounding areas.

There are dozens of transportation and logistics firms, or support firms, located in Lincoln. A listing of most firms is provided below.

A C K Express A Miracle Trucking Inc Abf Freight System Inc Abj Hauling American Courier Corp Amtrak Baloo Trucking Inc **Beatrice Motor Freight, Inc** Beeson Trucking Co **Brown Transfer Co Busch Trucking Inc** C&R Trk Inc Central Transport Inc City Wide Delivery **Cook Rm Trucking Crete Carrier Corporation D&G** Trucking Davis Enterprises, Inc Days Express **Delux Transportation Inc Deshon Trucking Inc** DHL **Dps Transport Inc** Eagle Delivery Service, Inc Express Messenger Systems, Inc. Family Travel Llc Fast Fuel Transport Service, Inc. Fedex Freight Foland Trucking Inc **Gerdes Trucking Gies Truckina Gns Transfer Co Llc** Goin' Postal **Greyhound Package Express** Gvg Trucking Llc **H&S Auto Service**

Hager Trucking Harbor Freight Tools USA Inc Huffman Engineering, Inc. Inland Truck Parts & Service Jerry Frye Company **Jk Trucking Svcs** John Trucking Svcs Johnsrud Transport Inc Kepler And Sons Trucking, Llc K-Jam Trucking, Inc. Koenigsman Trucking Inc Krasser Inc Left Lane Express, Inc. Lincoln Advanced Deliverv Inc Lincoln Storage & Transfer Inc Lincoln Truck & Repair Body Shop Lincoln Trucking Lightning Division, Inc. **Lincoln Trucking** Little Mike Trucking Lonnie Noble Trucking Inc M2 Transport Madlock Rock & Sand Magee Trucking Inc Magnuson Trucking Mark I Trucking, Inc. **Mcginty Trucking** Mdn Enterprises Inc Mel Petty Trucking Mid-West Moving Hauling & Installation Llc **Mills Transfer Inc** Mundt Trucking Inc Nationwide Auto Transport Nebraska Logistics Inc Nebraska Transport Nebraska Trucking Association Inc **Nelson Transportation**

Parish Trucking Pawnee Transfer Incorporated **Reliant Transportation Inc Richard Reiber Truckina** Rodney Upton Rowe Pj Trucking **Russ Hils Trucking** Saia Moror Freight Line, Inc. Salem Trucking Co Samuelson Trucking Schulz Transportation Service Inc Select Transportation Services Llc **Skyway Transportation Inc** Stampede Truckin' Star Care V Sterling Transportation Steven Kamp Logistics, Inc. Stewart Transportation Service Sue Trucking Co Inc Sunnyside Trucking Tenderfood Trucking Co Transfer Hauser Transportation Claims Inc Transportation Service Bureau Two Carat Trucking, Inc. U.S. Xpress, Inc. **United Transport Inc** Walker Bros Trucking Walsh Trucking Service Withway Trucking Wrightedge Trucking Yellow Transportation Yevgeniy A Novoselov Trucking