Nebraska offers a research and development tax credit, tax incentives... and a business relationship with some of Nebraska’s cutting edge bioscience institutes, and programs!

- The University of Nebraska-Lincoln’s $24 million Chemical Engineering Complex is largely dedicated to bio-processing, including a planned GMP pilot fermentation plant for Phase I/II clinical materials.
- The University of Nebraska Medical Center and Eppley Cancer Center is a leader in medical research. The centers of excellence are: Cancer • Transplantation biology • Cardiac vascular disease • Genetics • Neuroscience • Advanced biomedical technology • Biosecurity and biopreparedness • Nanomedicine. Researchers are housed in the Durham Research Center, an ultra-modern 10-level, $77 million facility, complete with 116 research laboratories. A second research facility of equal size is now under construction.
- In Lincoln, the George W. Beadle Center for Genomics and Biomaterials Research, is a $32 million, 140,000 sq. ft. facility located on UNL’s main campus. The center also houses the UNL Center for Biotechnology, the Nebraska Center for Virology, the Redox Biology Center, and the UNL Plant Science Institute. Cooperative UNL/UNMC research programs are focused on the development of new technologies and technology spin-off companies.
- The University of Nebraska Technology Park in Lincoln occupies a 130-acre site. The park’s incubator facilities focus on technology spin-off companies, encouraging academic and industrial interaction. The adjacent 23,000 sq. ft. Technology Development Center contains an incubator which is wet lab capable, with a planned 60,000 sq. ft. expansion.

Omaha’s Scott Technology Center provides a wide array of specialized services that high technology companies require, including access to advice from business leaders in the Omaha area, in-house consulting, partnership development with the nearby Peter Kiewit Institute, financing referrals, and marketing and public relations assistance...all in an established turnkey business environment.

- UneMed, the commercialization subsidiary of the University of Nebraska Medical Center, handles traditional intellectual property out-licensing as well as licensing to UNMC spin-off companies.
- Omaha’s Creighton University is home to the Nebraska Center for Cell Biology, a state-of-the-art facility equipped with multi-photon confocal microscopic technology for cell signaling analysis.

See why this is all happening in Nebraska!

For more information contact:
Darrell Ulman (402) 471-3786
darrell.ulman@ded.ne.gov
Nebraska Department of Economic Development
P.O. Box 94666 - 301 Centennial Mall South
Lincoln, Nebraska 68509-4666 USA
www.neded.org

Julie Kanavas - President (402) 742-7427
Bio Nebraska Life Science Industry Association
Lincoln, Nebraska
www.BioNebraska.com

Nebraska Bioscience and Medical Technologies
[Nebraska’s bio-products producers have a major advantage]

Nebraska Life Sciences Industry Association is leading Nebraska’s bioscience and medical technology industry. Plug into the state’s growing life sciences economy and experience the Advantage...and the benefits. More than 90% of Nebraska’s employment in the bioscience and medical technologies industry is engaged in the production of products.

Benefit from Nebraska’s high standard of work ethic, a workforce with a flare for technology, and the Nebraska Advantage Tax incentive program, which allows for low cost profitable operations. Internationally known companies, such as Novartis, Teledyne Isco, Pfizer, MDS Pharma Services, Schering-Plough Animal Health, 3M Corporation, and Becker Dickinson Inc., have seen the Nebraska Advantage...and have continued to expand their businesses in the state.

University Research, Research Hospitals, and Technology Centers
A. University of Nebraska Medical Center - Omaha
   Dr. Thomas Rosequist - V Chancellor Research (402) 559-4032
   www.unmc.edu
   Nationally and internationally recognized leader in patient care, research and education

B. Creighton University Medical Center - Omaha
   Barbara McLaughlin - Assoc Dean Research (402) 280-2588
   www.biomedsci.creighton.edu/facilities/nccb.html

C. Boys Town National Research Hospital - Omaha
   Walt Justauff, Ph.D. Director of Research (402) 498-6704
   www.boystownhospital.org

For more information contact:
Darrell Ulman (402) 471-3786
darrell.ulman@ded.ne.gov
Nebraska Department of Economic Development
P.O. Box 94666 - 301 Centennial Mall South
Lincoln, Nebraska 68509-4666 USA
www.neded.org

Julie Kanavas - President (402) 742-7427
Bio Nebraska Life Science Industry Association
Lincoln, Nebraska
www.BioNebraska.com

Nebraska Bioscience and Medical Technologies
[Nebraska’s bio-products producers have a major advantage]

Nebraska offers a research and development tax credit, tax incentives... and a business relationship with some of Nebraska’s cutting edge bioscience institutes, and programs!

- The University of Nebraska-Lincoln’s $24 million Chemical Engineering Complex is largely dedicated to bio-processing, including a planned GMP pilot fermentation plant for Phase I/II clinical materials.
- The University of Nebraska Medical Center and Eppley Cancer Center is a leader in medical research. The centers of excellence are: Cancer • Transplantation biology • Cardiovascular disease • Genetics • Neuroscience • Advanced biomedical technology • Biosecurity and biopreparedness • Nanomedicine. Researchers are housed in the Durham Research Center, an ultra-modern 10-level, $77 million facility, complete with 116 research laboratories. A second research facility of equal size is now under construction.
- In Lincoln, the George W. Beadle Center for Genomics and Biomaterials Research, is a $32 million, 140,000 sq. ft. facility located on UNL’s main campus. The center also houses the UNL Center for Biotechnology, the Nebraska Center for Virology, the Redox Biology Center, and the UNL Plant Science Institute. Cooperative UNL/UNMC research programs are focused on the development of new technologies and technology spin-off companies.
- The University of Nebraska Technology Park in Lincoln occupies a 130-acre site. The park’s incubator facilities focus on technology spin-off companies, encouraging academic and industrial interaction. The adjacent 23,000 sq. ft. Technology Development Center contains an incubator which is wet lab capable, with a planned 60,000 sq. ft. expansion.

Omaha’s Scott Technology Center provides a wide array of specialized services that high technology companies require, including access to advice from business leaders in the Omaha area, in-house consulting, partnership development with the nearby Peter Kiewit Institute, financing referrals, and marketing and public relations assistance...all in an established turnkey business environment.

- UneMed, the commercialization subsidiary of the University of Nebraska Medical Center, handles traditional intellectual property out-licensing as well as licensing to UNMC spin-off companies.
- Omaha’s Creighton University is home to the Nebraska Center for Cell Biology, a state-of-the-art facility equipped with multi-photon confocal microscopic technology for cell signaling analysis.

See why this is all happening in Nebraska!

For more information contact:
Darrell Ulman (402) 471-3786
darrell.ulman@ded.ne.gov
Nebraska Department of Economic Development
P.O. Box 94666 - 301 Centennial Mall South
Lincoln, Nebraska 68509-4666 USA
www.neded.org

Julie Kanavas - President (402) 742-7427
Bio Nebraska Life Science Industry Association
Lincoln, Nebraska
www.BioNebraska.com

Nebraska Bioscience and Medical Technologies
[Nebraska’s bio-products producers have a major advantage]
1. Midwest Lyserine LLC  Blair  (402) 533-1550  (50-74 employees)  Lyserine nutritional supplement for animal feed
2. Pennfield Animal Health Omaha  (402) 330-6000  (25-34 employees)  Animal feed antibiotics
3. Pharma Chemie Inc.  Omaha  (402) 269-3195  (35-49 employees)  Human and animal pharmaceutical and nutritional products
4. Novartis Consumer Health Inc.  Omaha  (402) 464-6311  (400-499 employees)  Human OTC pharmaceuticals
5. Colorado Biolabs Inc.  www.mvplabs.com  Omaha  (402) 784-2444  (20-37 employees)  Small animal dietary supplements, vaccines, and biologicals
6. MVP Laboratories Inc.  (402) 475-6541  (500-999 employees)  Veterinary and animal health pharmaceuticals
8. Pfizer Global Manufacturing www.pfizer.com  Lincoln  (308) 786-3583  (4-9 employees)  Animal feed antibiotics and adjuvants for use in animal and vaccines
12. Chemical Specialty Products www.chemicalspecialties.com  Omaha  (402) 269-2825  (100-199 employees)  Nutritional supplement products
13. Cetac Technologies Inc. www.cetac.com  Omaha  (402) 733-2829  (25-49 employees)  Veterinary medical analysis and detection equipment
15. Peak Nutrition www.peaknutrition.com  Omaha  (402) 989-4022  (1-4 employees)  Equine dental instruments and powered tools
16. Capps Manufacturing Inc. www.cappsmanufacturing.com  Columbus  (402) 498-4022  (1-4 employees)  Glass serum vials and pharmaceutical containers
17. Alcan Packaging Pharmaceutical www.alcanpackaging.com  Columbus  (402) 269-2825  (15-19 employees)  Veterinary and animal health pharmaceuticals
18. LiCor Inc.  (402) 533-3000  (150-199 employees)  Animal health care vaccines and products
22. Holland Scientific www.hollandscientific.com  Lincoln  (402) 488-1226  (1-4 employees)  Plant canopy sensing technology
23. Plateau Valley Scientific LLC www.plateauvalleyscientific.com  Gothenburg  (308) 537-3800  (1-4 employees)  Preparation of novel specialty Grignard reagents
24. HK 508 Medical Information Systems www.hk508.com  Lincoln  (402) 398-2200  (20-34 employees)  Organ transplant and patient tracking systems for the healthcare industry
25. HDC 4 Point Dynamics Inc. www.hdcmedsystems.com  Lincoln  (402) 453-7000  (5-9 employees)  Health data cards and secure software medical systems
27. Inverse Technology Inc. www.inverse.com  Omaha  (402) 438-2232  (10-19 employees)  Neurovascular and physical therapy equipment
29. West Pharmaceuticals Inc. www.westpharma.com  Fremont  (402) 237-2202  (100-199 employees)  Disposable respiratory masks for medical uses
30. 3M Company Inc. www.3m.com  Omaha  (402) 359-2131  (200-499 employees)  Disposable hoods, respirators, and particulate filters
31. Transgenomic Inc. www.transgenomic.com  Omaha  (402) 733-2829  (100-199 employees)  DNA/RNA analysis and purification equipment
32. Becton Dickinson Medical Surgical www.bd.com  Columbus  (402) 564-3181  (1000-1499 employees)  Syringes, surgical and medical equipment
33. Mastercare Patient Equipment Inc. www.mastercaredt.com  Columbus  (402) 564-5867  (20-34 employees)  Lifting and bathing systems for patient care
34. Becton Dickinson and Company www.bd.com  Broken Bow  (308) 872-6811  (200-499 employees)  Medical instruments and laboratory supplies
35. Burns Podiatry Laboratory Inc. www.burnslab.com  McCook  (308) 345-2300  (35-49 employees)  Medical orthotic devices for the foot
36. Proilant Inc.  www.proilant.com  Fremont  (402) 731-2323  (10-19 employees)  Protein and plasma product processing
38. JhInternational Medical Corp www.jhiusa-bharat.com  Irvington  (402) 894-3477  (1-4 employees)  Test diagnostics and vaccine products for HIV, HEP/B and HEP/C
40. Nu-Tein LLC www.nutein.com  Cozad  (505) 632-9600  (5-9 employees)  Production of lutein from alfalfa
41. Purac America LLC www.purac.com  Blair  (402) 533-1800  (10-34 employees)  Lactic acids for organic food additives
42. American Laboratories Inc. www.americanlaboratories.com  Omaha  (402) 335-2649  (75-99 employees)  Pharmaceutical and biological ingredients
43. Streck Laboratories www.streck.com  Lincoln  (402) 333-6507  (200-299 employees)  Hematology, chemistry and histology products
44. Transgenic-Irvington www.transgenomic.com  Irvington  (402) 452-6400  (20-34 employees)  Buffers for research and monitoring instruments
45. Nature Technology Inc. www.naturo.com  Lincoln  (402) 472-6303  (5-9 employees)  DNA vector design and construction
46. Benchmark Biolabs Inc. www.benchmarkbiolabs.com  Lincoln  (402) 475-8114  (50-74 employees)  Contract vaccine, biological, and intermediates development
47. Raven Biologicals Inc. www.ravenbiolabs.com  Omaha  (402) 593-0781  (10-19 employees)  Biological and chemical sterilization test strips
48. Megabase Research Inc. www.megabase.com  Lincoln  (402) 467-6459  (5-9 employees)  Specialty enzymes and immunoreactive reagents
49. Abrecht GFX Interactive www.abrechtgfx.com  Waverly  (402) 786-3638  (2-9 employees)  Interactive and display graphics for medical and life science applications
50. Copren Inc. www.copren.com  Kenesaw  (402) 752-2222  (2-9 employees)  Animal health products, colostrums
52. Nebraska Scientific Inc. www.nebrasscientific.com  Omaha  (402) 345-0991  (2-9 employees)  Processing and preserving of biological materials