

Hi everyone, See below for jobs and don't forget about the SCC scholarship with a deadline of August 27th! <https://www.southeast.edu/nwri/>

Hiring the Unemployed Webinar: August 26th, 0900-1030am

You are invited to the following webinar facilitated by the Lincoln Partnership for Economic Development. The webinar will be facilitated by Bryan Seck and include panelists from Spreetail, Tabitha Health, and the Nebraska Department of Labor. We hope that you can make it!

Expanding Talent Pools: Hiring the Unemployed

Description

What is the most strategic way to engage with those whose jobs were displaced during the pandemic?

How do we attract and hire across industries to help support our community's workforce?

Much has changed since March with the onslaught of COVID-19, especially for our workforce who have their jobs displaced. Lincoln's unemployment rate in March was 2% and is currently over 7%. Over 29,000 Lancaster County residents have filed a unemployment claim since March. These are all people that were working in our community and are looking for a new opportunity. Join the Lincoln Partnership for Economic Development as they talk with local organizations about how to best engage with the recently unemployed and to hire people that may have overlapping skillsets from their previous occupation.

Link: https://us02web.zoom.us/webinar/register/WN_2oW4zEgaQGO7LTARjO2Arg

Jobs List

City of Lincoln

- See attachment!

B&R Stores

- See attached for many openings across Super Saver, B&R, and Russ's Markets
- Contact: Jon Thober <jonthober@brstores.com>

Deeter Foundry

- Deeter is a foundry where they melt, pour, and form cast iron moldings such as manhole/sewer covers.
- Located at 70th and Cornhusker.
- Flexible on background.
- Over 20 production positions on first, second, and third shift
 - They will hire with no experience
 - Clean Up/Janitorial, Metal Finisher, Maintenance Mechanic, Melt Operator
 - <https://www.nfco.com/careers/?location=68521>
 - Up to 20 hours a week available in overtime at 150% of wages
- \$14.85 entry and more if experience or maintenance in the \$20's/hr
- Contact is Hannah Fagan <hannah.fagan@neenahenterprises.com>. She is a friend of EmployLNK!

Nebraska Department of Education

- The NDOT is currently advertising for the following positions; please pass along to any interested jobseekers!
- <https://www.governmentjobs.com/careers/nebraska>
- Contact: valerie.kimble@nebraska.gov
- **Southeast Nebraska**
 - Consultant Services Engineer - Engineer V (Lincoln)
 - Temporary Groundskeeper (Lincoln)
 - Automotive/Diesel Mechanic - Tools Provided! (Lincoln)
 - Executive Office Administrative Assistant (Lincoln)
 - Highway Maintenance Worker (Seward)

Advantage Staffing

- See attached
- Contact: Elaine Dlouhy elained@advantagstaffing.com
- Openings for
 - Warehouse Worker
 - House Cleaner
 - CDL A Driver
 - HVAC

Coca-Cola

- Warehouse worker https://www.jobilize.com/job/warehouse-worker-lincoln-coca-cola-refreshments-united-states-hiring?utm_campaign=google_jobs_apply&utm_source=google_jobs_apply&utm_medium=organic

US Postal Service

- Mail Processor
- No experience needed, paid training provided
- https://www.snagajob.com/jobs/561708672?utm_campaign=google_jobs_apply&utm_source=google_jobs_apply&utm_medium=organic

Jobs:

- **Hartland Cleaning Services**
 - Flexible on backgrounds
 - 5100 North 57th Street; Lincoln, NE 68507
 - 402-475-5588
 - Email: hlc_hartlandcleaning@windstream.net
 - Hartlandcleaning.com
- **Ironhide Construction: Many open positions!** <https://www.ironhideconstruction.com/>
 - We are currently seeking 4 candidates to join the Ironhide team. We are looking for candidates that have experience in construction who are willing to learn or already have the skill sets needed for Structural Steel and/or Pre-engineered Metal Buildings.
 - Read specifications on blueprints to determine the locations, quantities, or sizes of materials required
 - Connect columns, beams, and girders with bolts, following blueprints and instructions from supervisors
 - Erect, level, and install building frameworks

- Communicate effectively with Supervisor and coworkers
- Hoist steel beams, girders, or columns into place using chains, cables, or rope
- Katie High: katie@ironhideconstruction.com
- Agility Fuel Systems: Entry level position is Composite Specialist. Starts at \$16/hr. <https://agilityfuelsolutions.com/careers/>
- Bison Inc.: They make sports equipment in the downtown Haymarket area. <https://www.bisoninc.com/> or call 402-474-3353.
- Lincoln Industries: Hiring for multiple positions <https://www.lincolnindustries.com/>
- Kawasaki: Hiring for over 100 positions! <https://www.kawasakilincoln.com/>
- Deeter Foundry: Hiring for entry level! <https://www.nfco.com/careers/>
- General Dynamics: Hiring for entry level Fabricator 2nd and 3rd shift. <https://www.gd-ots.com/careers/>
- Nature's Variety: Many jobs! <https://www.naturesvariety.com/careers>
- Sampson Construction: Marketing positions! <https://sampsonconstruction.applytojob.com/apply/7Jlz2c4iKg/Marketing-Associate>
- Leon's Gourmet Grocery
 - Part-time: Night Deli closer (we are open until 9); Night Meat Department Closer; Grocery Clerk (checking, bagging, stocking, filling online orders)
 - Full Time: Deli Manager; Deli Full Tme; Produce Clerk; Pricing/Social Medial Coordinator; Meat Cutter (must have experience)
 - Best way to apply is inside our store at customer service or they can fill out an application online at www.leonsgourmetgrocer.com
- Schneider Electric:

Machine Setup – Starting Rate \$20.02

3rd shift

- 10:30p – 6:51a; M-F + OT
- 50 cent shift premium

B Shift

- 7:00:00 p – 7:00:00 a; Sunday through Tuesday and alternate Saturday
- \$1.56 shift premium

D Shift

- D Shift: 7:00:00 p – 7:00:00 a; Wednesday through Friday and alternate Saturday
- \$1.56 shift premium
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POSITION SUMMARY:

Set-up and operate equipment to specified tolerances in the stamping and molding departments and produce quality parts at an adequate rate. This position is responsible for making adjustments on tools, dies, molds, presses, machines, fixtures and equipment to produce parts of the required quality. Sets-up and operates presses, machines and equipment. Inspects parts to blueprints and secures first-piece approval before running. Weighs, identifies, and transports parts and materials. Notifies supervisor when materials, parts, tools, and equipment are not functioning properly or of the desired quality. Checks to be sure safety devices are in place and in proper operation. Maintains and lubricates presses, dies, molds, equipment, and related tooling. Obtains correct raw stock or parts from designated locations and places them into appropriate material handling equipment. Load stuffers, presses or dies with designated material. Places materials, parts, tools, dies, molds, fixtures and equipment in proper locations.

Makes minor electrical repairs. Makes periodic quality checks following inspection procedures. Segregates and disposes scrap and offal by type of material. Records information on forms

for record keeping purposes. Keeps equipment and work area clean and orderly. May handle plant waste, both hazardous and non-hazardous, in a manner which will insure compliance with local, Nebraska Department of Environmental Quality (NDEQ), and EPA regulations. Hazardous waste handling may include any of the following: dry wastes, contained wastes, moving wastes in-plant, and offering wastes for shipment.

ESSENTIAL DUTIES AND RESPONSIBILITIES:

- Ability to meet production requirements and maintain part quality.
- Ability to use measuring instruments and read blueprints.
- Ability to read, understand and follow procedures to inspect parts.
- Must have the ability to communicate, including verbal and written English.
- Ability to work safely, communicate effectively with supervisors, technical support and peers, use good judgment, and work well around others.
- Ability to cope with stressful situations, following policies and procedures, solve problems and maintain full commitment to the task.
- Ability to utilize good time management skills and multitask without constant supervision
- Ability to use standard tools such as: Screw driver, allen wrenches, die grinder, hammers, sockets, end wrenches and other miscellaneous tools.
- Ability to operate forklift, overhead lift, overhead hoist and other material handling equipment and successfully pass standardized certification procedures.
- Maintains regular attendance in accordance with the current Attendance Policy.

Machine Operator – Starting Rate \$17.63

3rd shift

- 10:30p – 6:51a; M-F + OT
- 50 cent shift premium

What do you get to do in this position?

The Process Operator tends machinery and equipment that rivets, installs working parts, assembles, inspects, check tests, repairs and packs single pole (1P) and QO style electrical breakers. The job contains multiple tasks performed in a systematic rotation between workstations among the process operators during a given shift. Rotation increments are typically four hours. The primary rotation tasks consist of running a machine (AMI, ANDI, HOM AMI), On-line Repair for AMI, ANDI, HOM AMI, and Packing Cell (Lines A, B & C).

- General purpose of the production operator position is for tending and operating of automated and semi-automated manufacturing machinery.
- Skill level certification is required to qualify for each of the rotation tasks.
- Process operator tends one or more machines and moving product line on a daily basis in a machine-paced environment for most of the majority of the rotation tasks.
- Work schedule is a 40 hour week with occasional O.T. often on a seasonal production demand basis.
- Occasional line stoppages or interruptions require increased work pace to reduce bottle necks and meet shift production targets.

Critical Job Demands

- Constant standing and walking for up to an eight (8) hour shift. (Operators typically are rotated to the job tasks of On-Line Repair, Auditor and Repair job tasks where chair use is an option.)
- Occasional bilateral upper extremity use with low to moderate force required to push, pull and position bin stacks. Push/pull force required to maneuver product stacked on dollies in bins or plastic totes is generally 10-17 lbs to overcome static inertia and 3-5 lbs to maintain movement of bins, etc.
- Occasional bilateral wrist pronation/supination and ulnar deviation while grasping breakers and using copper probe (with screwdriver handle) for unjamming activities while tending machines.
- Occasional lifting of boxes, tubs and totes weighing 10-25 lbs typically from waist to waist height.
- Rare lifting of totes weighing 2-6 lbs from floor to waist height.
- Occasional to frequent forward neck flexion while performing inspection activities (typically sitting in adjustable height chair and table.)
- Occasional step up (4-8 inches) to utilize risers, stands, and/or platform ladders.
- Rare neck extension to look at computer screen or other equipment controls.
- Rare stooping, crouching, squatting, and kneeling to retrieve dropped breakers (behind or under cube system.)
- Frequent hand – eye coordination of body and work object movements
- Occasional to frequent visual inspection (depending on job being performed) of parts while handling the part to check for quality defects; some checks require inspection tooling or measurement devices

General Skills/Characteristics

- Ability to meet production requirements and maintain required part quality
- Ability to use measuring instruments
- Ability to read, understand and follow procedures for inspecting breakers
- Ability to communicate including verbal and written English
- Ability to work safely, communicate effectively with supervisors and technical personnel, use good judgment, and work well around others
- Ability to cope with stressful situations, follow policies and procedures, solve problems, and maintain full commitment to the task
- Ability to utilize good time management skills and multitask without constant supervision

Education: GED or High School diploma required

Production Assembler – Starting Rate \$15.50

1st Shift

- 6:30a-2:30p; M-F + OT

2nd Shift

- 2:30p-10:51p; M-F + OT

- 45 cent shift premium

3rd shift

- -10:30p – 6:51a; M-F + OT

- 50 cent shift premium

What do you get to do in this position?

The Manual Assembler position assembles, inspects, check tests, repairs and packs two pole QO style electrical breakers. The job contains multiple tasks performed in a rotation.

- Work in on product line on a daily basis in a fast-paced environment
- Work schedule is a 40 hour week with consistent overtime

Critical Job Demands

- Must have manual dexterity (use of hands) and bilateral coordination
- Strong sense of urgency
- Attention to detail and quality
- Ability to clearly communicate with team members
- Ability work safely in a manufacturing environment

Education: GED or High School diploma required

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