

Volt Workforce Solutions, Inc. in Memphis, TN currently has a Chemical Services Tech position open inside Nucor Hickman in Blytheville, AR with a company called Quaker Chemical.

Candidate must have some chemistry background or specific experience with chemicals and laboratory testing/equipment within a manufacturing environment (steel, automotive, etc). Full job description is attached.

The quickest way to apply is to contact Jason Whitehead, Lead Recruiter. His contact information is below:

Jason Whitehead, Program Manager

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[901-248-4024](tel:901-248-4024)

FULL JOB DESCRIPTION ATTACHED.

Quaker Chemical

Chemical Services Tech – Onsite at Nucor Steel, 7301 E CR 142, (Blytheville) Hickman AR

Company/Job Overview:

At Quaker Chemical, we are experts in the development, production, and application of process fluids, lubricants, and coatings for the steel, metalworking, and many other manufacturing industries. With approximately 2,000 Associates in more than 20 countries, we enable our customers to be more efficient - and ultimately more profitable. It's our obsession. And we achieve this through our intimate knowledge of the industries we serve and each one of the moving parts that comes with it. We are a global publicly traded company with a unique collaborative culture that supports career growth for its associates and offers competitive compensation and benefit programs. We are the Chemical Manager for Nucor Steel in (Blytheville) Hickman, AR. We are the first line of defense for our customer when it comes to process fluid testing. It is through this responsibility that we are able to prove to our customer our value and achieve maximum efficiency by utilizing chemical products in the most effective way.

Shift:

This full-time position has rotating, 12 hour shifts (4 days on, 3-4 days off depending on production) with rotation from day shift to night shift. Hourly rate begins at \$14.00. Temp to perm position after successfully completing 90 day introductory period.

Responsibilities:

- Assist in the collection, analysis, testing and recording of process fluid samples.
- Perform sampling and wet bench chemical analysis of process fluids.
- Make addition of chemicals: coolants, oils, lubricants, acids & caustic as directed by site staff/operating protocols.
- Carry various size samples of rolled steel and perform metallurgical testing.
- Assist in properly maintaining tools and utility equipment. Assist in maintaining and calibrating all lab equipment.
- Will be required to work flexible hours including weekends and holidays.
- Must be able to don and wear PPE; must follow all Quaker Chemical and customer safety procedures.
- Maintain chemical, equipment, and product inventories; supervise bulk product deliveries.

Qualifications:

- Some College level coursework preferred, including some basic chemistry; must have valid driver's license.
- Associate will work in a manufacturing steel environment and will be exposed to fumes, airborne particles and toxic or caustic chemicals. The associate is exposed to moving mechanical parts, risk of electrical shock and trip and slip hazards. The noise level in the manufacturing environment requires hearing protection at all times.
- Will be required to stand for long periods and walk great distances daily.
- Must be able to lift at least 50lb's regularly during a 12 hour shift. Must be able to bend/crouch/stoop and dip on a regular basis in order to obtain samples. Must possess ability to walk on slippery/dirty surfaces.
- Must be able to don and wear all required Personal Protective Equipment.
- Must have basic working knowledge of: Internet software, e-mail, word processing and spreadsheets.

NOTES from Bob Simmons, Site Manager:

- All lab work is benchtop non-formulatory wet chemistry (titrations as well as pH, conductivity, etc). We use equipment such as spectrophotometers, refractometers and reflectometers. All tests have specific procedures for them that do not change unless I change them.
- Position has been open for approx. 1 month (previous teammate was hired on full-time by our customer).
- Manager is available to interview immediately (pending application review prior to the interviewing process).

The schedule:

- The rotation schedule is fluid in its beginning. New hires are placed on day shift only until they have read and signed off on all of our procedures. They begin their rotation with an experienced technician until they are comfortable with going on shift alone.
- The rotation is 4 on 4 off when I am fully staffed. At times like this when I am down a teammate, the schedule is changed to a 5 on 3 off rotation.
- Day/Night rotation occurs every turn. Ex- work 4 day shifts, have 4 days off, come back on 4 night shifts, repeat.

Other Notes:

- Some of the Chemicals: Sulfuric acid, Nitric acid, Sodium Hydrate, Potassium Hydrate
- Will be required to complete a physical exam and BG/DS
- MUST have experience in manufacturing/production/factory environment; must have some chemistry background or specific experience with chemicals and laboratory testing and equipment within a manufacturing environment (steel, automotive, etc).