



Horsehead Corporation (Nasdaq: ZINC) is a leading U.S. producer of zinc metal and specialty zinc related products. We are the world's leader in zinc recycling. We are currently constructing and will open a state-of-the-art zinc production facility in Rutherford County, North Carolina (near Chesnee, South Carolina) to produce high purity zinc metal from 100% recycled raw material feedstock. Construction is expected to be completed in the second half of 2013.

Horsehead is headquartered in Pittsburgh, Pennsylvania and employs approximately 1,100 employees across eight facilities. Visit [www.horsehead.net](http://www.horsehead.net) for more company information.

We are currently starting to accept applications for positions at the new plant and we expect the various production positions to pay in the range of \$12.00/hr. - \$20.00/hr (from entry Production Level I through Control Room Operator). Maintenance positions will be in the \$18.00 - \$20.00/hr. range. For Salary positions watch for us on Careerbuilder.com.

Job openings include:

- Janitor
- Security/Weigh Scale
- Production Level I, II & III
- Shipping & Warehouse

- Material Handling & Unloading
- Control Room Operator
- Mechanical Maintenance
- Electrical Maintenance
- Instrumentation & Controls

All applications should be forwarded to the Forest City Employment Security Commission located at 139 East Trade Street, Forest City, NC 28043, ph. 828-245-9841. Office hours are from 8:00 a.m. to 4:30 p.m. Monday through Friday.

Interested and qualified candidates may also send their resumes directly to Horsehead Corporation in Mooresboro, NC. Emails are strongly preferred. Please send correspondence to:

Paul Landers, Jr.  
Human Resources Manager  
Horsehead Corporation  
[planders@horsehead.net](mailto:planders@horsehead.net)

Horsehead Corporation is an equal opportunity employer and does not discriminate in hiring or employment related decisions because of race, color, sex, religion, national origin, age, disability, sexual preference, genetic information or any other protected class