

Job Opening: Boron Carbide Production Technician

Washington Mills Electro Minerals Corporation 1801 Buffalo Ave., PO Box 423, Niagara Falls, NY 14302 (716) 278-6600

Company Description

Washington Mills is one of the largest producers of high quality abrasive and fused mineral products in the world. It has facilities throughout the U.S., Canada and Europe and serves a global customer base. Its principal business is the fusing of oxide and carbide minerals in electric arc and Acheson furnaces, as well as the grinding and classifying of the minerals into grains and powders. Established in 1868, Washington Mills continues a long history of excellence in serving raw materials to the abrasive, refractory, ceramic and industrial abrasive markets. We are seeking an energetic and experienced Boron Carbide Production Technician for our Niagara Falls, N.Y. facility, well-situated between the U.S. and Canadian border.

Job Description

The Boron Carbide Production Technician will be responsible for the processing of Boron Carbide. The Technician is responsible for the daily operating functions involved in the manufacturing of Boron Carbide. This will include the accurate transmittal and recording of data pertaining to the material being manufactured. The Boron Carbide Production Technician will possess the necessary knowledge but be willing to work, both individually and collaboratively, in a manufacturing setting with attention to detail, deadlines, and confidentiality restrictions. This position reports to the Manufacturing Supervisor of Boron Carbide.

Essential Functions

- Handles and has access to classified information and, therefore, is responsible for safe-guarding and controlling this classified information
- Follows detailed work instructions and/or test methods pertaining to specific work assignment to the letter with limited supervision
- Requires the ability to operate and understand the Boron Carbide process
- Requires the Technician to have the ability to confidentially perform specific work assignments under a minimal amount of direct supervision
- Performs other tasks as assigned by the Manufacturing Supervisor of Boron Carbide
- Ensures compliance with all applicable corporate and governmental guidelines, rules, and regulations pertaining to health, safety, and environmental issues

Required Background/Skills

- Associates Degree in technical field or related curriculum
- 1 to 3 years of experience in a manufacturing environment or equivalent
- · Well organized and detail oriented
- Works well independently or in a team
- Good mathematics skills and basic computer skills (i.e. Microsoft Office)
- Good mechanical abilities
- Necessary skills to operate heat treat equipment involving controlling pressures, temperatures, gas flows and other related equipment
- Execute work instructions with the maximum amount of accuracy
- Professional attitude toward confidentiality as the incumbent is exposed to classified information
- Accountable for executing detailed work instructions in the designated manner
- A thorough background check and drug test to receive a D.O.E. Government Security Clearance within a reasonable period of time after hire

Compensation/Benefits

Washington Mills offers a comprehensive and competitive benefit package including:

- Paid at a rate commensurate with experience
- Medical and dental plans heavily subsidized by Company when working thirty hours or more
- Company-paid life insurance
- 401(k) with an employer match and employer discretionary contribution at six months
- On-site parking
- Immediate paid vacation and holidays
- Family-friendly sick and personal leave

If interested, please e-mail resume to niagarafallsjobs@washingtonmills.com

The above statement reflects the general details considered necessary to describe principle functions of the job identified, and shall not be construed as a detailed description of all the work requirements that may be inherent in the job.

Washington Mills is an Equal Opportunity Employer committed to workforce diversity. M/F/D/V. Qualified minorities, women, individuals with disabilities, and veterans are strongly encouraged to apply.