



Job Posting for UT Programmer

Applications open ONLY to Quality Department Employees

JOB Title: UT Programmer, 3rd shift, Body Shop Quality Department

The following position in the Body Shop Quality Department is open to all Quality Department applicants. Weld Integrity Team 1 is looking for qualified candidates to fill the position of UT Programmer on 3rd shift. Applications are now being accepted for review. Qualified candidates will be interviewed by a UAW/GM team and the position will then be filled.

Note to all applicants: technical knowledge and people skills are weighed equally in the selection of this position.

Job Description:

The person who fulfills this position will become a team member (weld checker) of Weld Team 1 designated as Ultrasonics Testing (UT) Programmer. The basic responsibilities include setting up ScanMaster equipment, programming inspection plans, qualifying inspection plans, conducting Measures of Agreement. UT Programmers will provide technical assistance to the UT Operators on the floor as well as the on-the-job trainees. This technical support will include taking care of questions regarding software, hardware and GM standards. UT Programmers will keep UT programs updated as changes in welding process occur (metal-stackups, robot/station, spot ID, etc.); will retrieve stored files, create and distribute reports; evaluate operator UT test scans for the purposes of making necessary adjustments to UT inspection plans or adjustments to the welding process by the engineers/trades; will contact the vendor for equipment assistance; communicate across shifts.

All programmers will be sent through extensive training (both theory of ultrasonics and hands-on ScanMaster). Each programmer must fulfill qualifications required, i.e., pass examinations, complete MOA's, etc.

Qualifications:

All qualified candidates must belong to the Quality Department plant wide. Qualified candidates should be detail oriented, conscientious, articulate and organized. You should have some knowledge of welding, manufacturing processes and mathematics. You also must possess fundamental computer skills (Lotus Notes, Microsoft Office: Word, Excel, and PowerPoint). Although on-the-job training will be available, fundamental computer skills on an intermediate level are essential. Mathematics is involved in the ASNT Level I and Level II Ultrasonics Non-Destruct Testing Examinations.

General:

Job will be based on 3rd shift. **Please turn in your resumes to your Group Leader no later than March 10, 2010. No exceptions will be made.**

SB/TB:sr/meg-opeiu42afclcio

POST: 3-1-2010

REMOVE: 3-10-2010

MONTHLY MEMBERSHIP MEETING ---2nd SUNDAY
"BUY UNION --- BUY AMERICAN"