



## ***CNC DRILL OPERATOR***

### **Job Function:**

CNC Drill operator operates various department equipment used to include start-up, operation, preventive maintenance and quality. Download programs to run jobs on machines. Responsible for all aspects of drilling including operating drilling equipment. Drill double-sided, Multi-layers counterbore, counter sink, and control depth drilling. Also operates a machine for panel optimization and operates an x-ray machine to analyze registration.

### **Duties and Responsibilities:**

- Operate all drilling machines, perform quality checks, preventative maintenance and minor repairs
- Download CNC programs to run on machines
- Perform incoming inspection on new and re-sharpened drill bits
- Enter jobs into the manufacturing control system
- Read and interpret shop traveler to verify that all previous operations were completed, to verify count and to verify quality
- Maintain a safe, neat and orderly workplace
- Complete all internal departmental documentation accurately

### **Skills and Qualifications:**

- Experience working in a manufacturing environment a must
- Minimum 2 years experience with CNC drilling in the printed circuit board industry or any similar related industry skills
- A working knowledge of drilling equipment such as Excellon Machines and X-Ray Registration Systems such as The Pluritech is preferred
- Ability to read, write and communicate in English to the degree necessary to accomplish the job
- Ability to stand throughout the shift
- Ability to lift 25 pounds

### **Work Environment:**

The overall operation is typical of printed circuit manufacturing. This position also requires walking around manufacturing areas. This facility contains chemicals that are known by the State of California to contain harmful or cancer causing agents.



**This is an ITAR facility and applicants must be a US Citizen or a lawful permanent resident.**

**Winonics is an Equal Opportunity Employer  
M/F/Veteran/Disability/Sexual Orientation/Gender Identity**