

Welder

NetGlass is hiring a welder to join our team. This is a full-time, permanent role based in Metro Vancouver, BC. The company's way is to produce indoor and outdoor railing, shower doors, windows and office partitions.

Who is the employer?

We have been more than 20 years of Experience and knowledge in engineering and construction fields like architectural design, engineering, construction, finishing works, and commissioning of commercial, residential and service buildings. We're proud to announce that getting started at NetGlass activity in Metro Vancouver, British Columbia, in 2017. NetGlass offers clients frame-less tempered and polished modern glass, aluminium, and metal works services for residential and commercial building projects. We provide our customers the best design, products and services at a suitable price and the shortest time. NetGlass's staff have been experienced and trained in marketing, design, procurement and installation departments. We are also trying to attract customers' satisfaction with safety and standard requirements.

NetGlass Mission

We believe that our clients will be satisfied with our products, and they will be the best advertiser for Netglass.

Duties and Responsibilities:

- 1- Read blueprints and drawings and take or read measurements to plan layout and procedures
- 2- Weld aluminium stainless and mild steel work (i.e. handrails, Windows, the top cap for stainless and commercial brackets for mild steel
- 3- Laying out, cutting, fitting, measuring and welding metals to create the desired shape or object
- 4- Inspect and test welds and equipment for durability as well as meeting specified standards and equipment must be examined to determine if repairs or new equipment is needed
- 5- Grinding and polishing welds
- 6- Operate manual or semi-automatic flame-cutting equipment
- 7- Determine the appropriate welding equipment or method based on requirements
- 8- Set up components for welding according to specifications (e.g. cut material with powered saws to match measurements)
- 9- Operate angle grinders to prepare the parts that must be welded
- 10- Align components using callipers, rulers etc. and clamp pieces
- 11- Weld components using manual or semi-automatic welding equipment in various positions (vertical, horizontal or overhead)
- 12- Repair machinery and other features by welding pieces and filling gaps
- 13- Test and inspect welded surfaces and structures to discover flaws

- 14- Keep up to date with changes in technology, compliance requirements, and repair techniques
- 15- Maintain equipment in a condition that does not compromise safety
- 16- Work independently

Qualification Include:

- 1- Completion of secondary school
- 2- Proven more than three experiences as a welder
- 3- Ability to read blueprints and recognize welding symbols and specifications experience using various welding equipment and procedures (TIG, MMA etc.)
- 4- Experience using electrical or manual tools (saws, squares, callipers etc.)
- 5- Ability to read and interpret technical documents and drawings
- 6- Knowledge of relative safety standards and willingness to use protective clothing (face shield, gloves etc.)
- 7- Deftness and attention to detail
- 8- Must be able to write and communicate in English clearly and effectively
- 9- Professional Certification (e.g. an AWS welding certificate) will be a plus
- 10- Have a high level of social interaction. Work with other technicians, programmers, and general labourers
- 11- Basic math skills and mechanical aptitude
- 12- Knowledge of industry safety practices is required
- 13- Ability to lift up to 50 pounds
- 14- Work in a team environment

Job Type: Regular, Full-Time

Wage: \$25-32 per hour

Office/workshop : #2-3051 Underhill Ave, Burnaby BC V5A3C2

We value diversity and inclusion and encourage all qualified people to apply. We encourage all qualified candidates to use; however, only those selected for an interview will be contacted. At Smart Inspection Consulting, we connect people with meaningful work. If you apply, send your resume and cover letter to bcnetglass@gmail.com