
DANIEL J KLOECKNER,SR
1110 Case Ave
St. Paul Mn 55106
Cell 763-645-7914 Home 651-771-4781
Email dkloeckner1962@hotmail.com

Objective:

Seeking full time employment as a production operator with a growing or established company where I may utilized my current skills and abilities.

Work history:

Schott Diamond View Armor
1515 Garnet Mine Rd
Boothwyn.PA 19061-2000 -May 31/2009 to August 27/2010

Job description:

Shipping and receiving tech, loading and unloading trucks with fork lift, or pallet jack, preparing product for shipping, doing all paper work and bills of lading, and some delivery of product. Assisting shipping manager. Production of armor glass.

CPC America / Alanx Wear Solutions
101 Lake Dr.
Newark.De 19720 -August 2000 to June 2008

Job description:

Lead operator in foundry for wear solution product. The running and care of induction melter ,inventory, control of all material, moving raw metal with forklift, .responsible for every day production, mixing of various metals for armor chest plates. Operating and monitoring of grieve furnaces.

Viking Drill and Tool
Mendota Heights MN
55116 - January 1996 to December 1997

Job description

Operation of heat treat furnaces. For a various size drill bits, fork lift operations. Over head crane operation, Rockwell testing of all products, cleaning of all quench furnaces. Documentation of all product production.

Stroh's Brewery
1101 E Minnehaha Ave.
St .Paul MN 55106 -

August 1985 to November 1996

Job description

Wart cooler operator, fassing, operations tested all co2 levels of product. Cleaned and sanitized all vessels for filling of product. Repaired if necessary all vessels. Operation of all smart screens for correct recopies. Ware house inventory and control. Proper delivery to all departments. Loading and unloading of trucks ,and fork lift operations

High school - graduate of Corner Stone Christian Academy

Certificate of Merit

Dunwoody Institute February 14th 1996

Safety training on chemical handling, and entering of permit of confined spaces with hazardous atmospheres. Avoiding personal injury. Good manufacturing practices relating to personal, buildings, facilities equipment, .and production controls.