

Gordon Little
14313 Knoll Park DR E
Bonney Lake WA, 98391

Electrical License: ME01 Littlg*976JG

4/29/1987-10/23/1990 Electrician Maintenance Installer

Work with engineered drawings to install electrical components, conduit systems, and wiring, in accordance with NFPA70 National Electric Codes

10/24/1990-7/04/1997 Electrician Maintenance

Military Flight Center, Maintain Ground Support Equipment, 400hz Generators, light carts, explosion proof cords.

Maintain and service conventional machine tools, and process equipment.

Electronics Maintenance Technician 03/13/1997-04/29/2017

Machine Tool Rebuild – Work Exclusively with NFPA79 Electrical Standard for Industrial Machines. Rebuild, upgrade, modify, and test and trouble shoot problems.

UL508A Panel Shop, Fabricated Industrial Control Panels for Machine Tools Also Any Control Panel That Was Needed for Any Boeing Location. In accordance with the standards of UL508A.

NFPA70 National Electric Codes, Installed Electrical Systems, Conduit Runs and Wiring in Accordance with The National Electric Codes.

Work with Electronics Maintenance Technician Apprentices to Teach NFPA79 Standards, Build Industrial Control Panels and Apply the NFPA70 National Electric Code.

Technician Lead in Moonshine Shop, Fabricating Right Size Pieces of Equipment, Completing All Wiring Needed in Accordance with All Applicable Codes.

Electronic Technician Precision Machine Tool Maintenance, Completed Electrical Work on Precision Machine Tools. Install, service, maintain, upgrade, and modify machine tools. Testing and Trouble Shooting.

Work with Management, Engineering, equipment manufacturers, vendors.