



## **Fabrication Technician (Full Time)**

Reading technical drawings, primarily gas tight TIG welding relatively thin (18ga) stainless steel sheet, with some mig welding of frames not exceeding 3/16 thickness, Quality Control Inspection of incoming items from vendors, pressure testing for gas tightness, willing to train. Hands - on and at our location, no remote work available.

Experience with MIG, TIG, manual lathe and mill familiarity required. Other equipment that would be nice to have familiarity are press brake, slip roller, bead roller, finger brake and band saw.

Please contact Ellora Larson at 925-270-7993 or [ellora@allpowerlabs.com](mailto:ellora@allpowerlabs.com).

All Power Labs has a gasifier product that consumes biomass and creates heat, electricity and biochar. APL is also developing a larger gasifier system for a large quantity of biomass. Biochar is carbon sequestration from the biomass and has been proven positive in composting and other items. APL also has the Local Carbon Network to connect people who make biochar with those who need it in a Local area to eliminate the carbon footprint from transportation.



## **Fabrication Intern (Part Time - 10 hours/week)**

Reading technical drawings, primarily gas tight TIG welding relatively thin (18ga) stainless steel sheet, with some mig welding of frames not exceeding 3/16 thickness, Quality Control Inspection of incoming items from vendors, pressure testing for gas tightness, willing to train. Hands - on and at our location, no remote work available.

Experience with MIG, TIG, manual lathe and mill familiarity required. Other equipment that would be nice to have familiarity are press brake, slip roller, bead roller, finger brake and band saw.

Please contact Ellora Larson at 925-270-7993 or [ellora@allpowerlabs.com](mailto:ellora@allpowerlabs.com).

All Power Labs has a gasifier product that consumes biomass and creates heat, electricity and biochar. APL is also developing a larger gasifier system for a large quantity of biomass. Biochar is carbon sequestration from the biomass and has been proven positive in composting and other items. APL also has the Local Carbon Network to connect people who make biochar with those who need it in a Local area to eliminate the carbon footprint from transportation.