Production Welder

Houston, TX 77020

1) Welds or tack welds metal parts together, using spot welding gun or hand, electric, or

gas welding equipment.

2) Connects hoses from torch to tanks of oxygen and fuel gas, and turns valves to

release mixture.

3) Ignites torch and regulates flow of gas and air to obtain desired temperature, size,

and color of flame.

4) Preheats workpieces preparatory to welding or bending, using torch.

5) Fills cavities or corrects malformation in lead parts and hammers out bulges and

bends in metal workpieces.

6) Examines workpiece for defects and measures workpiece with straightedge or

template to ensure conformance with specifications.

7) Climbs ladders or works on scaffolds to disassemble structures.

8) Signals crane operator to move large workpieces.

9) Dismantles metal assemblies or cuts scrap metal, using thermal-cutting equipment

such as flame-cutting torch or plasma-arc equipment.

10) Positions and secures workpiece, using hoist, crane, wire and banding machine, or

hand tools.

11) Selects, positions, and secures torch, cutting tips, or welding rod, according to type,

thickness, area, and desired temperature of metal.

Job Type: Contract

Salary: \$16.00 to \$17.00 /hour

Rotating Schedule from nights to days. Will work 12 hour days for 5 to 6 days a week.