AC08112021

To apply: Please send resume to: Adrienne.conger@oconestop.com

1. Production Assemblers (6) Openings

Express Employment Professionals, Irvine is seeking **Production Assemblers** for a specialty networking equipment manufacturer. These are permanent, evaluation hire career opportunities based in the Irvine, CA area. Starting compensation is \$17.00/hour.

Responsibilities:

Picking and packaging orders Creating, printing and applying labels Staging orders Related production tasks

Requirements:

One year of related experience Basic user of Microsoft Excel Attention to detail Able to lift up to 35lbs repetitively History of dependability

2. CNC Operators (4 Needed)

Express Employment Professionals, Irvine is recruiting for **CNC Operators** for a well-established industrial machinery and equipment company in the Irvine, CA area. These are permanent, full-time, career opportunities with growth potential. Starting compensation is \$20.00 to \$23.00/hr. Both first and second shifts are available.

Responsibilities

Machine set up and operation Basic machine maintenance Maintain cleanliness of work area Follow quality and safety standards Troubleshooting

Requirements

At least one year of CNC experience or offsetting experience Understanding of machine controls and instrumentation Knowledge of quality manufacturing processes and procedures History of dependability Motivated to build a career in the manufacturing industry

3. CNC Programmer (2 Needed)

Express Employment Professionals, Irvine is recruiting for **CNC Programmers** for a well-established industrial machinery and equipment company in the Irvine, CA area. These are permanent, full-time, career opportunities starting at \$30.00 to \$40.00/hr.

Responsibilities:

Programming 3-Axis and or 5-Axis CNC machines CNC machine set up CNC machine operation Machine maintenance

Requirements:

At least five years of related experience Understanding of machine controls and instrumentation Knowledge of quality manufacturing processes and procedures Skilled with MasterCam and Solidworks software