**Full Job Description** 

\$200 sign on bonus after 90 days.

PC Recycle takes a hands-on, dedicated approach to recycling and beneficially reusing E-Waste that would otherwise go into landfills. We are mission focused and looking for a team of hard working, passionate individuals to help businesses, government, and municipalities better handle their E-Waste.

We seek individuals who are go-getters, dedicated, and eager to excel at what they do. We work as a team to put our best foot forward.

Come play a key role in keeping the planet healthier and give yourself a chance to grow as an individual in an organization whose work matters. Join our team today.

**The Position:** As an entry level warehouse worker, you will be assigned to electronics equipment collection and breakdown in the warehouse or at business and event locations.

**DUTIES AND RESPONSIBILITIES:** Dismantling and sorting of electronics. Collection and physical lifting of televisions, monitors, computer equipment and other electronics at warehouse facility and clientele sites as needed. Be available to work as needed at weekend e-waste recycling collection events.

**HOURS / PAY\***Expected schedule would be daily M-F during normal operating hours (8:00 am. to 4:30 p.m.). Schedule may vary upon management decision. Some Saturday or Sunday work may be needed (voluntary). \$15-\$17/Hour. **\$200 sign on bonus after 90 days.** 

Job Type: Full-time

Pay: \$15.00 - \$17.00 per hour

Benefits:

Paid time off

Schedule:

8 hour shift

Supplemental Pay:

Bonus pay

Ability to commute/relocate:

 Newbury Park, CA 91320: Reliably commute or planning to relocate before starting work (Preferred)

# Experience:

• Warehouse experience: 1 year (Preferred)

## Language:

• English (Preferred)

## Work Location:

• One location

# Work Remotely:

No

Work Location: One location

3 days ago

If you require alternative methods of application or screening, you must approach the employer directly to request this as Indeed is not responsible for the employer's application process.

## Report job