## **OC TECH**

PRECAST CONCRETE PRODUCTION SPOKANE, WA



# **Employment Type**

Full-Time Immediate opening available

### **Benefits**

- Medical
- Dental
- Vision
- 401K
- Life Insurance
- Paid Time Off (PTO)
- 6 Paid Holidays
- Competitive Pay

## Job Description

Wilbert Precast, Inc. is looking for a QC Technician for our Quality Control Team. This position reports to the QC Manager and will be responsible for performing routine tests as required on raw materials, in process components, and final product. The ideal candidate is organized and detailed oriented with an emphasis on quality of work.

The position requires the employee to perform a wide variety of Quality Control functions including, but not limited to the following:

- Perform quality assessments on all products before yarding.
- Properly categorize all products that fail to meet quality expectations.
- Perform inspection and testing per ACI field and strength.
- Measure product dimensions, examine functionality, and compare the final product to specifications.
- Recommend improvements to the production process to ensure quality control.
- Document inspection outcomes, deficiencies, and waste product and report to QC and production management.
- Resolve quality related issues in a timely manner regarding shipping and forklift.
- Recommend corrective/preventive actions to QC and Production to eliminate the causes of actual or potential non-conformance.
- Quality Control personnel are a function of the Production Department. Technicians are required to check that products meet the proper specifications without interfering with the production team's ability to produce product.

# **QC TECHNICIAN**

# PRECAST CONCRETE PRODUCTION

#### SPOKANE, WA



### Requirements:

- High School Diploma
- Experience in a construction setting
- May be required to pass ACI (American Concrete Institute) Testing / maintain certification
- Existing ACI/PQS (Production & Quality School) / PCI (Precast Concrete Institute) certifications preferred
- Experience in Quality Control
- Ability to understand units of measurement and translate to production
- Ability to read and interpret production drawings
- Understanding of reinforcement and lifting inserts
- Basic computer skills
- Ability to problem solve and organize
- Strong communications skills in a team environment

# How to Apply

To apply submit a resume to Lori Ott at lott@wilbertprecast.com