



Computer Aided Design (CAD) Operator Job Description

ACE is adding a motivated Computer Aided Design (CAD) Operator. You'll join a rapidly growing environmental construction firm that self-performs projects in the Mid-Atlantic region. You'll be placed at our main office working alongside our pre-construction and business development teams. This is an ideal position for someone who is passionate about construction and looking to take their career to the next level. You will look to master your core responsibilities and assist other internal departments, producing great results that will move your career and ACE forward!

Duties will include both 2D & 3D drafting, piping layouts, floor plans, site plans, concrete placement drawings, as-builts, building information modeling (BIM) and proposal drawings. Software knowledge should include Autocad, Autocad 3D and Revit.

Desired Skills and Experience:

- Associate Degree in CAD
- 3-5 years working (heavy civil/water/wastewater construction projects preferred)
- You have exceptional customer and client focus
- You demonstrate genuine interest in the construction industry
- You want to live in the Mid-Atlantic region
- Thrive managing multiple priorities in a deadline driven environment
- Work well in a team environment
- You are a leader and communicate effectively with supervisors, peers and others
- Passion to learn and develop professionally

Meet ACE

Over the last 15 years, we have steadily grown and we are consistently ranked a Top 200 Environmental Contractor by Engineering & News Record (ENR). Through continually enhancing our processes and prioritizing a team first approach, we produce the highest quality finished product for our clients. We provide a challenging and rewarding environment through focusing on continuous improvement and investing in the professional development of our employees. We encourage our employees to have a healthy work/life balance, give back to the community and enjoy time with their fellow employees at various company outings. These efforts result in a challenging and rewarding environment preserving and improving our world's most precious resource – water! Learn more at www.buildingtolast.com.