Chamberlain Group Location: Oak Brook, IL Engineer II, Regulatory

Engineer II, Regulatory (myworkdayjobs.com) [chamberlain.wd1.myworkdayjobs.com]

Chamberlain Group is a global leader in access solutions. Our leading brands like LiftMaster, Chamberlain, Merlin and Grifco are found in millions of homes and commercial applications across the globe. Our innovative products powered by the myQ digital ecosystem provide customers with smart access solutions to move safely through garages, homes, communities, businesses, and storage facilities. At Chamberlain Group, we hire smart people to work on cool products for a connected world.

This role is responsible for applying basic knowledge of engineering principles and practices in regulatory engineering to support NPD, sustaining, and productivity designs that have intermediate to medium complexity. This role will be heavily involved in testing, troubleshooting, and agency submittals in support of new and sustaining product development projects.

Engineer II, Regulatory Experience:

- Bachelor's degree in engineering and minimum of one (1) year of job-related experience strongly preferred; or minimum of five (5) years of job-related experience as defined in the Essential Duties & Responsibilities; an advanced degree in directly applicable area of study may substitute for up to two (2) years of experience
- 1+ years of job-related experience with Bachelor's degree in engineering
- Able to travel up to 10% domestically and internationally
- Familiarity with agile tools such as Jira, or equivalent preferred
- Effective communication skills; ability to work within a cross functional teams; strong analytical skills; ability to multi-task in a fast-paced environment

Engineer II, Regulatory Responsibilities:

- Maintain current product regulatory files
- Review/submit new product compliance
- Understand domestic and international regulations for product safety, radio, EMC, and EMI
- Monitor project milestones communicating any blockers or delays. Ensure regular communications to Core Team Leader, Functional Manager, and Stakeholders.
- Understand lab equipment.
- Conduct on-site testing.
- Be certified in the CGI/UL Client Test Data Program (CTDP)
- Be a signatory for the CGI/UL Client Test Data Program (CTDP)
- Comply with health and safety guidelines and rules; managers should also ensure compliance across their teams
- Protect CGI's reputation by keeping information confidential
- Maintain professional and technical knowledge by attending educational workshops, professional publications, establishing personal networks, and participating in professional societies
- Contribute to the team effort by accomplishing related results and participating on projects as needed