Our growing company is looking for a compliance engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for compliance engineer

- Undertake generator performance standards compliance testing, model validation (R2) testing, and generator registration with AEMO, including liaising with site based personnel
- Perform RF/EMC setup/test/certification for Engage products
- Represents the company as the engineering contact on contracts, projects or products, as well as with regulating agencies such as UL, NSF, CSA, TUV, IAPMO, WRAS, FCC, EU Directives, and all other agencies involved with product line
- Collaborates with specialist in order to assure agency compliance, trains and updates team onall compliance directives and changes to standards
- Responsible for ensuring that engineering meet all statutory requirements and are carried out within the company safety, environmental and GMP requirements
- Identify investment areas for compliance tooling that will streamline audits and reduce impact on other engineering teams
- Write and validate compliance controls against technical designs and capabilities to ensure continued compliance with all certifications and audits
- Evaluate, recommend, and drive implementation of technology and tooling to enable efficiency gains while achieving and maintaining industry certifications
- In close partnership with the Compliance team, you will develop and execute a repeatable certification program, and audit schedule
- Participate in feature design reviews, new market planning and other cloud

Qualifications for compliance engineer

- Master degree in Chemistry,, Physics or similar degree (biology, life sciences, toxicology etc) and at least 6 years of experience, or PhD and 4 years of experience in Quality and/or Compliance Engineering experience
- Experience in testing, defect data and data analysis utilizing advanced methods
- Investigative nature
- Working knowledge of statistical software preferred
- Must have excellent computer skills (such as Excel, Word, Access, PowerPoint, etc)
- Communication skills have to be on a high level