



Senior Regulatory Compliance Test Engineer

Essential Duties:

- Play leading role in launch of innovative new technology
- Perform RF Testing as per various standards such as FCC Part 15C, 18, CiSPR 11, RSS 247, EN 300 328, EN 300 489, products covering BT
- Perform EMC Testing per various standards such as EN 55032/ EN 55024, EN61000-3-x, and FCC Part 15B
- Drive key test efforts to qualify and launch next generation designs
- Operate well in a fast-paced RF development environment
- Ensure project schedule is on track and within projected deadlines
- Generate test reports and/or data summary charts for peer review
- Analyze and process regulatory test data and collaborate with R&D teams
- Stage samples and support international regulatory testing
- Partner with global regulatory team to address specific in-country test requirements
- Lead a critical role in developing and fostering strategic relationships to support global launch of Energous WattUp products

Skills/Qualifications:

- Out-of-the-box critical thinker that can create new test methodologies for cutting edge Wireless Power Transfer technology
- Bachelor's Degree in Electrical Engineering or related major
- At least 4 years Wireless/EMC experience or knowledge is required
- Automation experience is preferred
- SAR experience a plus
- EMC: 3 years (Preferred)
- Wireless/EMC: 4 years (Preferred)
- RF: 3 years (Preferred)
- Education: Bachelor's (Preferred)