Senior Engineer, Packaging

RESPONSIBILITIES:

- Participates in the steering, creation and execution processes of a Packaging Technology Roadmap to meet future Qorvo business unit needs
- Program manage individual or team projects to meet Qorvo objectives with our supply chain or captive assembly factories
- Maintain strong relationship with potential supply chain to ensure that Qorvo is aware of industry and competitor trends in packaging
- Participate or lead in cost reduction activities
- Create clear communications that align our US and Asia sites with our Assembly Supply Chain
- Participate in the develop design guidelines for assembly
- Challenge and improve Qorvo business processes which manage a technical supply chain

QUALIFICATIONS:

- Bachelor's degree in mechanical engineering or material science with at least 7 years of semiconductor package engineering experience in manufacturing is required
- Must be familiar with assembly processes and materials
- Strong knowledge of wire bond, surface mount and flip chip assembly in both laminate module or plastic packaging
- Semiconductor Packaging materials expertise.
- Strong existing industry relationships with OSAT’s, material suppliers and wafer level technologies
- Degree in Mechanical engineering or Material Science
- Possess knowledge/training in Project Management, Lean manufacturing and SPC & DMAIC skillsets
- Possess good communication skills in English & Chinese preferred
- Candidate must be able to travel up to 30-40% and support early morning/late evening communication with US teams
- Be a strong individual contributor that is self-starting and able to make decisions in a stand alone environment

Interested applicants, please apply via our corporate website at http://www.qorvo.com/careers/ with a copy of your detailed resume.

MAKE A DIFFERENCE AT QORVO
We are Qorvo. We do more than create innovative RF solutions for the mobile, defense and infrastructure markets – we are a place to innovate and shape the future of wireless communications. It starts with our employees. As a unified global team, we bring a commitment to excellence, growth and a passion for creating what's next. Explore the possibilities with us.