

Lead Verification / Design Engineer

JOB DESCRIPTION

Powervation is seeking an experienced Engineer with 7+ years experience in the verification of mixed-signal ICs to ensure the design success of our power control products. This is a wide-ranging role reflecting the dynamic work environment and product development life-cycles from concept right through to production. Powervation's power control ICs operate in mission-critical environments and are subject to stringent customer evaluations and acceptance criteria, driving a need for highest-quality device reliability. The main areas of responsibility will include (but not be confined to) ownership of verification strategy, development of verification plans and ensuring that design behavior and electrical performance is aligned at all times with product requirements.

LOCATION

Cork, Ireland

COMPANY DESCRIPTION

Powervation (www.powervation.com) delivers breakthrough digital power management IC solutions for designers of Communications, Computing, and power Point-of-Load systems. The company's digital power controllers with patented Auto-Control® technology provides the industry's first and only real-time adaptive compensation for DC/DC controllers, delivering significant customer benefits in performance, efficiency, reliability, and ease-of-use. Powervation is a private company backed by leading global VCs - SEP, Intel Capital, VentureTech Alliance, Braemar Energy Ventures, and 4th Level Ventures and is headquartered in Cork, Ireland, with sales/applications offices in San Jose, California and Hong Kong.

CONTACT INFORMATION

For more information, contact HR@powervation.com