



## **Technical Operations Manager**

Technical Operations Manager wanted by Efficiency Forward Inc. d/b/a DesignLights Consortium in Medford, MA. Provide analytic support to energy efficiency programs and manufacturers on queries related to Networked Lighting Controls Qualified Products List (NLC QPL) data and qualification process. Identify market and organizational risks to support NLC QPL operations. Apply industry developments research and data analysis to identify impacts of proposed policy changes. Review and advise on technical specifications to align with utility's energy efficiency goals. Manage NLC Qualified Products List (QPL) lifecycle including development, implementation and maintenance. Provide technical leadership and project management guidance. Develop NLC revenue and budget forecasting. Requires 10% domestic travel.

Requires a Master's degree in engineering, energy systems, business management, or a closely related field, plus 5 years of progressive, post-baccalaureate experience in the job offered or closely related role in a lighting related field. Requires 3 years' experience using Product Information Management (PIM) tools and workflows.

Mail resume to: DesignLights Consortium, Stephen White, COO, 10 High Street, Suite 10, Medford, MA 02155 or apply online at https://designlights.org/aboutus/careers/ or send resume to <a href="mailto:swhite@designlights.org">swhite@designlights.org</a> and list position title in Subject.

## **About Us**

Efficiency Forward, Inc. is a nonprofit organization dedicated to empowering decision-makers with the tools and information needed to reduce energy consumption and advance policies that foster decarbonization, community resilience, environmental stewardship, and economic prosperity. Through innovative initiatives like the DesignLights Consortium (DLC) and the Electric Vehicle Charging Accessibility Network (EVCAN), we work to achieve a sustainable and equitable future. The DLC envisions a net-zero world by enabling energy savings, decarbonization, and sustainability through quality lighting, controls, and integrated building systems, providing decision-makers with impartial data and resources to reduce energy use, carbon emissions, and light pollution. EVCAN complements this mission by accelerating the deployment of reliable and connected EV charging infrastructure across North America, engaging stakeholders and offering unbiased tools to promote widespread adoption. Through collaboration and a commitment to diversity, integrity and impact, we strive to create a cleaner, more sustainable future for all.