

The Company:

ProPhotonix is seeking a <u>Senior Process Engineer</u> to assist in aggressively ramping the production capacity of our LED systems business. The successful candidate will play a key role in transitioning our latest product offerings from NPI into full production. As part of this role, he/she will need to define production processes, oversee the fit out of new lines and train production personnel.

The Role:

- Work closely with Engineering, NPI and production teams
- Understand the company's proprietary processes, process flow and multiple product mix.
- Provide technical support regarding production equipment and processes
- Set-up work stations, including operator training
- Implement and maintain a cross training and up-skilling program
- Drive production capacity utilization
- Continually identify and drive process specific improvements, especially tooling and process flow optimisation
- Strive to continually improve quality, reduce lead-times and reduce costs.

Personal Skills:

The candidate should be hands-on, enthusiastic and be able to work in a technically challenging, multiple product environment. He/she should have excellent communication skills. A strong technical interest and willingness to learn about the Company's technology is essential. The candidate should have an understanding of production methodology. The candidate should be motivated to drive continuous improvement, be constantly striving for better quality and be 110% committed to customer satisfaction.

Qualifications:

The candidate should have 10 years of experience with at least 5 years in a Process Engineering role in a Manufacturing Environment. He/she should have a third-level qualification in an engineering discipline. Additional knowledge or experience in



electronics manufacturing, contract manufacturing or high tech device assembly would be an advantage.

An attractive remuneration package will be offered commensurate with experience. ProPhotonix (IRL) Ltd is an equal opportunities employer.

Applications To: Sean O'Sullivan sosullivan@prophotonix.com