

Method Engineer

Company

Leader in lighting solutions our member is looking for a Method Engineer in Dalian.

They provide lighting systems for commercial, industrial, emergency, infrastructure, and outdoor applications. Their competitive advantage is the borosilicate glass reflector/refractor, which enhances efficiency and performance lighting uniformity, system durability and visual comfort.

Responsibilities

- Support operations as required to ensure safe and efficient manufacturing processes are maintained.
- Provide technical expertise to the production and Engineering department and support investigations using problem-solving tools and approach.
- Implement actions related to continuous process improvement studies done according to the production data analysis.
- Put in place and follow relevant indicators to follow the effectiveness of the improvement actions put in place.
- •Improve machine utilization with improved cycle time, ok rate, maximized equipment performance and other factors related to the production effectiveness.
- Study and identify the critical factors in the manufacturing processes that can lead to product performance variation or risk to product quality.
- Create, maintain and archive standard working documents and make sure those standards are applied.
- Animate the daily QRQC in order to put in place troubleshooting actions in order to solve problems on short and long terms.

Requirements

- Mechanical Engineering school degree.
- 2-5 years of experience process/method engineering.
- Have a strong knowledge of optimization tools as Lean Manufacturing, problem solving and project management tools.
- Understand glass manufacturing or plastic injection molding.
- Fluent in English and Mandarin.

Please send your resumes to:

zhao.lys@ccifc.org