

Aurum Precast Sdn Bhd

Job Title:	Production Engineer (Tunnel)	Job Category:	Staff
Function / Sub-Function:	Precast	HRIS Position Code:	
Company:	Aurum Precast Sdn Bhd.	Location:	
Job Grade:	JEG2	Position Type:	Full-time
Reporting to	Production Manager		
Department Headcount			
Probationary Period	3 Months		
Roles and Responsibilities (Limit to 8)			
<p>Reporting to the Production Manager, the Production Engineer is responsible for running his production line, including all incoming, in process and outgoing works for all products and materials.</p> <p>A summary of the responsibilities of this position are, and not limited to, as follows:</p> <ul style="list-style-type: none"> • To assist Production Manager in managing a team of supervisors, and workers in ensuring timely production and delivery of precast components • To ensure efficient use of resources to carry out the production work • To coordinate between Planning team, Quality Control team, Sub-contractor, technical team, Material Procurement and Mould team to ensure smooth production • To ensure compliance with all safety regulations as well ISO procedures and standards • Familiar with Singapore LTA, PUB and SPPA project requirements and specification • To monitor/control material usage & wastage • To ensure end product meets projects/clients quality requirement and specification • Adherence to safety practices in the workplace <p>Value Add of Position</p> <ul style="list-style-type: none"> • To proactively raise problems & collaboratively resolves all issues for the production lines • To collaborate with Technical / QAQC team to implement preventive measures to resolve technical issues 			

Aurum Precast Sdn Bhd

QUALIFICATIONS AND EDUCATION REQUIREMENTS

- Education: Degree in Civil Engineering or Construction Management preferred
- Experience: Minimum 2 years of relevant work experience in construction or precast industry
- Prior experiences in tunnel lining segment production will be an added advantage
-
- Proficient in using Microsoft Office applications

TECHNICAL COMPETENCIES

- Proficient in interpreting all production-related drawings
- Knowledge of building construction, application of precast and prefabricated building products, construction details and relevant rules, regulations and quality standards