

Engineering / Wayside System Maintenance Assistant Maintenance Manager – Power Transmission & Distribution

THE ROLE

Reporting to Maintenance Manager – Guideway & Power (Power), the role is responsible for implementing the operation, maintenance and engineering activities for power transmission & distribution system to sustain high level of train service reliability.

The job holder will conduct fault analysis, carry out engineering studies, provide technical support, perform asset renewal, modification and improvement works for related systems to ensure that they are completed in compliance with the required safety and reliability standards. He/she is required to develop the maintenance regime within the approved cost and in accordance to the requirements set out in the design and the specifications, set up

RESPONSIBILITIES

- Lead a team of technical officers, technical staff and contractors to manage maintenance, service recovery and renewal & modification works of PT&D system (including high voltage (HV) / low voltage (LV) / traction power systems) in a safe, cost effective and timely manner.
- Manage tender evaluation, contract administration, and the performance of contractors.
- Resolve technical problems and conduct technical investigation / analysis.
- Review technology application and conduct analysis to formulate asset replacement plan, maintenance strategies and work instructions / standards.
- Coordinate with other departments on user requirements, design and procurement issues to ensure the work
 can be executed smoothly.
- Perform effective human resources management to ensure a skilled, healthy, safe and productive workforce is built through the process of selection, training and career development to maintain a highly cohesive team.
- Be responsible for operating, controlling and monitoring the PT&D system in the Control Centre, and carrying out immediate switching and isolating work when PT&D equipment fails.
- Carry out electrical isolations for other parties to ensure work safety on electrified tracks.
- Provide support to other disciplines in Wayside System.
- Perform ad-hoc duties and implement other projects as assigned.

REQUIREMENTS

- Bachelor's degree in Electrical / Building Services Engineering disciplines or equivalent is preferred.
- 5 years relevant experience with 3 years experience at supervisory level.
- Knowledge of HV / LV / traction power systems is an advantage.
- Holder of valid Macau driving license class B preferred.
- Good command of communications and interpersonal skills.
- Proficient in written and spoken English and Chinese.
- Required to perform shift duties and work under adverse weather and emergency situations.



Engineering / Wayside System Maintenance Assistant Maintenance Manager – Guideway & Power

THE ROLE

Reporting to the Maintenance Manager - G&P (Guideway), the role is responsible for implementing the operation, maintenance and engineering activities for guideway system to sustain high level of train service reliability.

The job holder will conduct fault analysis, carry out engineering studies, provide technical support, perform asset renewal, modification and improvement works for related systems to ensure that they are completed in compliance with the required safety and reliability standards. He/she is required to develop the maintenance regime within the approved cost and in accordance to the requirements set out in the design and the specifications, set up schedule and carry out recovery initiatives to achieve the target performance of guideway system.

RESPONSIBILITIES

- Ensure the safety and reliability of the track related interfacing works, the health and safety of the work team and contractors, and that such activities are planned and implemented in a manner that protect the safety and reliability of the operational railway.
- Manage properly the guideway system in a coordinated, controlled, administered, implemented and supervised
 manner to achieve timely completion in accordance with the requirements as set in the design and the
 specifications.
- Be responsible to provide a safe, efficient and reliable railway operation and ensure the guideway system and related works are completed in high quality with optimum efficiency and cost effectiveness.
- Plan and implement the maintenance activities to meet departmental RAMS (Reliability, Availability, Maintainability and Safety) and statutory requirements.
- Oversee day-to-day maintenance activities, monitor and review asset maintenance strategies to ensure the target of RAMS as well as statutory requirements are met.
- Oversee incident handling to ensure speedy recovery, and carry out the subsequent fault investigation and improvement actions.
- Coordinate with other parties for improvement / asset replacement projects, heavy maintenance programme, and reviewing maintenance strategy and asset performance.
- Perform effective human resources management to ensure a skilled, healthy, safe and productive workforce is built through the process of selection, training and career development to maintain a highly cohesive team.
- Perform ad-hoc duties and implement other projects as assigned.

REQUIREMENTS

- Bachelor's degree in Mechanical / Electrical / Civil Engineering or equivalent engineering disciplines.
- 5 years relevant experience with 3 years experience at supervisory level.
- Strong background in guideway system maintenance.
- Proficient in written and spoken English & Chinese.
- Proven management skills and used to work within a tight commercial and time constraint.
- Holder of valid Macau driving license class B preferred.



Engineering / Engineering Services Assistant IT Manager – Infrastructure & Data Centre

THE ROLE

Reporting to System Manager, the role is responsible for managing IT technical system(s) or services and supervising the overall technical design, building and maintenance of systems in a team environment to ensure systems meet their functional, operational, service, performance and Macau Cybersecurity Law requirements. He / she will translate business requirements into technical and service requirements and develops system design specifications accordingly.

The job holder will oversee the day-to-day operation and user service support of systems to ensure that they perform effectively and that problems are handled promptly. The role will keep up-to-date the library of system support and user service support manuals to comply with in-house standards and ISO procedures.

RESPONSIBILITIES

- Develop overall work assignments and schedules for the technical / service team to achieve set targets and milestones, which would affect the overall project schedule and / or service quality.
- Analyze user requirements and develop technical specifications for quality assurance reviews to ensure the architectural and other technical standards are met.
- Design prototypes of systems for proof-of-concept, validate functional requirements and demonstrate that the designed system meets the overall business and technical requirements.
- Lead and supervise the development and integration of technical systems and perform integrated system tests and regression tests, which would affect the quality and reliability of the final IT service.
- Deploy the final system for operational use by designing installation packages and validation procedures for effective rollout of the system.
- Review trouble-tickets captured by IT Helpdesk and supervise the overall process of trouble shooting, application of fixes and restore the system to normal operational state.
- Review and approve IT infrastructure configuration changes to rectify system issues or implement new functionalities to support the business needs without undesirable business impact.
- Supervise and assign tasks to subordinates and contractors to maintain a highly productive team.
- Perform ad-hoc assignments and projects as assigned.

REQUIREMENTS

- Bachelor's Degree holder in computer science, information systems, software engineering or equivalent.
- At least 5 years relevant working experience with at least 3 years at supervisory level.
- Proficiency in technical writing and user communication.
- Proven management skills and experienced in working within a tight commercial and time constraint.



Engineering / Wayside System Maintenance Technical Officer - Power Transmission & Distribution

THE ROLE

Reporting to Assistant Maintenance Manager - PT&D, the role is responsible for implementing the operation, maintenance and engineering activities for power transmission & distribution (PT&D) system to sustain high level of train service reliability.

The job holder will conduct fault analysis, carry out engineering studies, provide technical support, perform asset renewal, modification and improvement works for related systems to ensure that they are completed in compliance with the required safety and reliability standards. He/she is required to set up schedule and carry out recovery initiatives to achieve the target performance of PT&D system, and ensure that in approved cost.

RESPONSIBILITIES

- Ensure the safety and reliability of the track related interfacing works, the health and safety of the work team and contractors, and that such activities are planned and implemented in a manner that protect the safety and reliability of the operational railway.
- Manage properly the PT&D system in a coordinated, controlled, administered, implemented and supervised
 manner to achieve timely completion in accordance with the requirements as set in the design and the
 specifications.
- Be responsible for providing a safe, efficient and reliable railway operation and ensure the PT&D system and related works are completed in high quality with optimum efficiency and cost effectiveness.
- Lead a team of senior technicians and contractors to perform failure recovery, assist superiors in overseeing dayto-day maintenance activities, monitor and review asset maintenance strategies to ensure the target of reliability, availability, maintainability and safety (RAMS) as well as statutory requirements are met.
- Oversee incident handling to ensure speedy recovery, and carry out the subsequent fault investigation and improvement actions.
- Coordinate with other parties for improvement / asset replacement projects, heavy maintenance programme, and reviewing maintenance strategy and asset performance.
- Provide supports to Assistant Maintenance Managers / Managers for performing effective human resources management to ensure a skilled, healthy, safe and productive workforce is built through the process of selection, training and career development to maintain a highly cohesive team.
- Be responsible for operating, controlling and monitoring the PT&D system in the Control Centre, and carrying out immediate switching and isolating work when PT&D equipment fails.
- Perform ad-hoc duties and implement other projects as assigned.

REQUIREMENTS

- Higher Certificate / Higher Diploma or above in Electrical / Building Services Engineering disciplines or equivalent.
- At least 5 years relevant working experience with 1 year at supervisory level for relevant Higher Certificate / Higher Diploma holder; or 4 years relevant working experience with 1 year at supervisory level for relevant Bachelor Degree holder.
- Strong background in PT&D system maintenance.
- Good command of both written and spoken English and Chinese.
- Proven management skills and used to work within a tight commercial and time constraint.
- Holder of valid Macau driving license class B is preferred.
- Able to work on rotating shifts including overnights, weekends and holidays.



Engineering / Wayside System Maintenance Technical Officer – Guideway

THE ROLE

Reporting to Assistant Maintenance Manager – Guideway & Power, the role is responsible for implementing the operation, maintenance and engineering activities for guiderail and power rail systems to sustain high level of train service reliability.

The job holder will conduct fault analysis, carry out engineering studies, provide technical support, perform asset renewal, modification and improvement works for related systems to ensure that they are completed in compliance with the required safety and reliability standards. He/she is required to set up the schedule and carry out recovery initiatives to achieve the target performance of G&P system, and ensure that in approved cost.

RESPONSIBILITIES

- Lead a team of technical staff and contractors to execute maintenance, service recovery and renewal & modification works of G&P systems as well as the interface with signaling and traction power systems in a safe, cost effective and timely manner.
- Perform related maintenance planning and ensure the maintenance activities to be executed with high standard and in compliance with corporate and statutory requirement.
- Conduct analysis / engineering studies / asset management for related system.
- Formulate the maintenance practice / method and prepare necessary work instructions / standards.
- Provide supports on staff competency development to maintain a skilled, healthy, safe and productive workforce.
- Coordinate with other departments on user requirements, design and procurement issues to ensure the work can be executed smoothly.
- Carry out electrical isolations for other parties to ensure work safety on electrified tracks.
- Provide support to other disciplines in Wayside System.
- Perform ad-hoc duties and implement other projects as assigned.

REQUIREMENTS

- Higher Certificate / Higher Diploma or above in Electrical / Mechanical / Civil / Material Science or equivalent.
- At least 5 years relevant working experience with 1 year at supervisory level for relevant Higher Certificate / Higher Diploma holder; or 4 years relevant working experience with 1 year at supervisory level for relevant Bachelor's Degree holder.
- Knowledge of guiderail / power rail systems is an advantage.
- Holder of valid Macau driving license class B is preferred.
- Good command of communications and interpersonal skills.
- Good command of spoken and written English and Chinese.
- Required to perform shift duties and work under adverse weather and emergency situations.



Engineering / Wayside System Maintenance Senior Technician - Signal & Communications

THE ROLE

The role is responsible for implementing the operation, maintenance and engineering activities for signal & communications (S&C) system to sustain high level of train service reliability.

The job holder is responsible for maintenance, installation and testing activities for S&C system to ensure that all works are completed safely, cost-effectively, timely and in compliance with specified requirements of reliability. He / She also assists in incidents recovery, installation, testing and commissioning, system cut-in at sites for related capital and revenue works, as well as supervising the team to ensure compliance with requirements in the specifications..

RESPONSIBILITIES

- Ensure the safety and reliability of the track related interfacing works, the health and safety of the work team, and that such activities are implemented in a manner that protect the safety and reliability of the operational railway.
- Provide supports to Technical Officers to manage the S&C system in a coordinated, controlled, administered, implemented and supervised manner to achieve timely completion in accordance with the requirements as set in the design and the specifications.
- Be responsible for providing a safe, efficient and reliable railway operation and ensure the S&C system and related works are completed in high quality with optimum efficiency and cost effectiveness.
- Lead a team of technicians and contractors to perform routine maintenance, carry out speedy failure recovery, the subsequent fault investigation and improvement actions.
- Implement asset maintenance strategies to ensure that the target of reliability, availability, maintainability and safety as well as statutory requirements are met.
- Provide support and coordinate with other parties for improvement and asset replacement projects, heavy
 maintenance programme, and review on maintenance strategy and asset performance.
- Perform ad-hoc duties and implement other projects as assigned.

REQUIREMENTS

- High School or above with certificate of DSAL / other education organization; Bachelor Degree in Electrical / Mechanical / Building Services / Electronic Engineering / Computer Science / Information Technology or equivalent engineering disciplines is preferred.
- At least 3 years relevant working experience for High School graduate; or 1 year relevant working experience for relevant Bachelor Degree holder.
- Acquainted with S&C system maintenance.
- Good command of communications and interpersonal skills.
- Able to comprehend and write simple English & good command of written and spoken Chinese.
- Able to work on rotating shifts including overnights, weekends and holidays.



Engineering / Wayside System Maintenance Technician - Signal & Communications

THE ROLE

Reporting to Senior Technician - Signal & Communications (S&C), the role is responsible for implementing the operation, maintenance and engineering activities for S&C system to sustain high level of train service reliability.

The job holder is responsible for maintenance, installation and testing activities for S&C system to ensure that all works are completed safely, cost-effectively, timely and in compliance with specified requirements of reliability. He / She also assists in incidents recovery, installation, testing and commissioning, system cut-in at sites for related capital and revenue works, as well as supervising the team to ensure compliance with requirements in the specifications.

RESPONSIBILITIES

- Ensure the safety and reliability of the track related interfacing works, the health and safety of the work team, and that such activities are implemented in a manner that protect the safety and reliability of the operational railway.
- Provide supports to Senior Technicians to manage the S&C system in a coordinated, controlled, administered, implemented and supervised manner to achieve timely completion in accordance with the requirements as set in the design and the specifications.
- Be responsible for providing a safe, efficient and reliable railway operation and ensure the S&C system and related works are completed in high quality with optimum efficiency and cost effectiveness.
- Perform routine maintenance, and carry out speedy failure recovery and the subsequent fault investigation and improvement actions.
- Implement asset maintenance strategies to ensure that the target of reliability, availability, maintainability and safety as well as statutory requirements are met.
- Provide support and coordinate with other parties for improvement and asset replacement projects, heavy
 maintenance programme, and review on maintenance strategy and asset performance.
- Perform ad-hoc duties and implement other projects as assigned.

REQUIREMENTS

- High School or above with relevant certificate of DSAL / other education organization. Bachelor degree holder in Electrical / Electromechanical / Electronic Engineering / Building Services / Computer Science / Information Technology or equivalent is preferred.
- At least 1 year relevant working experience; fresh graduates with relevant Bachelor Degree are welcome.
- Good command of communications and interpersonal skills.
- Ability to comprehend and write simple English & good command of written and spoken Chinese.
- Able to work on rotating shifts including overnights, weekends and holidays.



Engineering / Wayside System Maintenance Senior Technician - Power Transmission & Distribution

THE ROLE

The role is responsible for implementing the operation, maintenance and engineering activities for Power Transmission & Distribution (PT&D) system to sustain high level of train service reliability.

The job holder is responsible for maintenance, installation and testing activities for PT&D system to ensure that all works are completed safely, cost-effectively, timely and in compliance with specified requirements of reliability. He / She also assists in incidents recovery, installation, testing and commissioning, system cut-in at sites for related renewal & modification works, as well as supervising the team to ensure compliance with requirements in the specifications.

RESPONSIBILITIES

- Lead a team of frontline technical staff and contractors to execute maintenance, service recovery and renewal & modification works of PT&D system (including high voltage (HV) / low voltage (LV) / traction power systems) in a safe, cost effective and timely manner.
- Assist in planning related maintenance works and execute the maintenance activities with high standard and in compliance with corporate and statutory requirements.
- Carry out electrical isolations for other parties to ensure work safety on electrified tracks.
- Provide support to other disciplines in Wayside System.
- Perform ad-hoc duties and implement other projects as assigned.

REQUIREMENTS

- High School or above with certificate of DSAL; Bachelor's Degree in Electrical / Building Services or equivalent engineering disciplines is preferred.
- At least 3 years relevant working experience for High School graduate; or 1 year relevant working experience for relevant Bachelor's Degree holder.
- Knowledge of HV / LV / traction power systems is an advantage.
- Holder of valid Macau driving license class B is preferred.
- Good command of communications and interpersonal skills.
- Able to comprehend and write simple English & good command of written and spoken Chinese.
- Required to perform shift duties and work under adverse weather and emergency situations.



Engineering / Wayside System Maintenance Technician - Power Transmission & Distribution

THE ROLE

Reporting to the Senior Technician - Power Transmission & Distribution (PT&D), the role is responsible for implementing the operation, maintenance and engineering activities for PT&D system to sustain high level of train service reliability.

The job holder is responsible for maintenance, installation and testing activities for PT&D system to ensure that all works are completed safely, cost-effectively, timely and in compliance with specified requirements of reliability. He / She also assists in incidents recovery, installation, testing and commissioning, system cut-in at sites for related capital and revenue works, as well as supervising the team to ensure compliance with requirements in the specifications.

RESPONSIBILITIES

- Ensure the safety and reliability of the track related interfacing works, the health and safety of the work team, and that such activities are implemented in a manner that protect the safety and reliability of the operational railway.
- Provide supports to Senior Technicians to manage the PT&D system in a coordinated, controlled, administered, implemented and supervised manner to achieve timely completion in accordance with the requirements as set in the design and the specifications.
- Be responsible for providing a safe, efficient and reliable railway operation and ensure the PT&D system and related works are completed in high quality with optimum efficiency and cost effectiveness.
- Perform routine maintenance, and carry out speedy failure recovery and the subsequent fault investigation and improvement actions.
- Implement asset maintenance strategies to ensure that the target of reliability, availability, maintainability and safety as well as statutory requirements are met.
- Provide support and coordinate with other parties for improvement and asset replacement projects, heavy maintenance programme, and review on maintenance strategy and asset performance.
- Perform ad-hoc duties and implement other projects as assigned.

REQUIREMENTS

- High School or above with relevant certificate of DSAL / other education organization. Bachelor degree holder in Electrical / Building Services disciplines or equivalent is preferred.
- At least 1 year relevant working experience; fresh graduates with relevant Bachelor Degree are welcome.
- Good command of communications and interpersonal skills.
- Ability to comprehend and write simple English & good command of written and spoken Chinese.
- Able to work on rotating shifts including overnights, weekends and holidays.



Engineering / Wayside System Maintenance Senior Technician - Guideway

THE ROLE

The role is responsible for implementing the operation, maintenance and engineering activities for guiderail and power rail (G&P) system to sustain high level of train service reliability.

The job holder is responsible for maintenance, installation and testing activities for G&P system to ensure that all works are completed safely, cost-effectively, timely and in compliance with specified requirements of reliability. He / She also assists in incidents recovery, installation, testing and commissioning, system cut-in at sites for related renewal & modification works, as well as supervising the team to ensure compliance with requirements in the specifications.

RESPONSIBILITIES

- Lead a team of frontline technical staff and contractors to execute maintenance, service recovery and renewal & modification works of G&P systems as well as the interface with signaling and traction power systems in a safe, cost effective and timely manner.
- Assist in planning related maintenance works and execute the maintenance activities with high standard and in compliance with corporate and statutory requirement.
- Carry out electrical isolations for other parties to ensure work safety on electrified tracks.
- Provide support to other disciplines in Wayside System.
- Perform ad-hoc duties and implement other projects as assigned.

REQUIREMENTS

- High School or above with certificate of DSAL; Bachelor's Degree in Electrical / Mechanical / Civil / Material Science or equivalent engineering disciplines is preferred.
- At least 3 years relevant working experience for High School graduate; or 1 year relevant working experience for relevant Bachelor Degree holder.
- Knowledge of guiderail / power rail systems is an advantage.
- Holder of valid Macau driving license class B is preferred.
- Good command of communications and interpersonal skills.
- Able to comprehend and write simple English & good command of written and spoken Chinese.
- Required to perform shift duties and work under adverse weather and emergency situations.



Engineering / Wayside System Maintenance Technician - Guideway

THE ROLE

Reporting to Senior Technician - Guideway, the role is responsible for implementing the operation, maintenance and engineering activities for guideway system to sustain high level of train service reliability.

The job holder is responsible for maintenance, installation and testing activities for guideway system to ensure that all works are completed safely, cost-effectively, timely and in compliance with specified requirements of reliability. He / She also assists in incidents recovery, installation, testing and commissioning, system cut-in at sites for related capital and revenue works, as well as supervising the team to ensure compliance with requirements in the specifications.

RESPONSIBILITIES

- Ensure the safety and reliability of the track related interfacing works, the health and safety of the work team, and that such activities are implemented in a manner that protect the safety and reliability of the operational railway.
- Provide supports to Senior Technicians to manage the guideway system in a coordinated, controlled, administered, implemented and supervised manner to achieve timely completion in accordance with the requirements as set in the design and the specifications.
- Be responsible for providing a safe, efficient and reliable railway operation and ensure the guideway system and related works are completed in high quality with optimum efficiency and cost effectiveness.
- Perform routine maintenance, and carry out speedy failure recovery and the subsequent fault investigation and improvement actions.
- Implement asset maintenance strategies to ensure that the target of reliability, availability, maintainability and safety as well as statutory requirements are met.
- Provide support and coordinate with other parties for improvement and asset replacement projects, heavy maintenance programme, and review on maintenance strategy and asset performance.
- Perform ad-hoc duties and implement other projects as assigned.

REQUIREMENTS

- High School or above with relevant certificate of DSAL / other education organization. Bachelor degree holder in Mechanical / Electrical / Civil Engineering disciplines or equivalent is preferred.
- At least 1 year relevant working experience; fresh graduates with relevant Bachelor Degree are welcome.
- Good command of communications and interpersonal skills.
- Ability to comprehend and write simple English & good command of written and spoken Chinese.
- Able to work on rotating shifts including overnights, weekends and holidays.



Engineering / Rolling Stock Maintenance Senior Technician

THE ROLE

Reporting to Technical Officer, the role is to lead and supervise the shift team of technicians to perform and coordinate preventive and corrective maintenance activities on LRTs and associated depot plant / E&M equipment according to maintenance schedule in order to provide a safe, reliable and effective train service and to meet the operational objectives.

RESPONSIBILITIES

- Lead a team of frontline technical staff and contractors to execute maintenance, service recovery and renewal & modification works of G&P systems as well as the interface with signaling and traction power systems in a safe, cost effective and timely manner.
- Lead the technicians to inspect, repair and replace components and equipment on LRTs and associated depot plant and E&M equipment to ensure they are properly maintained according to service standards in a timely and safely manner.
- Investigate and analyze the causes of failure and determine corresponding rectification work to ensure service availability of LRTs and other depot equipment.
- Supervise and conduct modification, tests and trials also fleet check according to instructions and requirements stated in Work Instructions and relevant engineering documents for improving service performance.
- Supervise and carry out Safety Independent Check on all safety critical items and commissioning and check contractors' work completion to ensure the operational safety.
- Prepare materials, tools and instruments for maintenance works by keeping track of materials consumption, spare flow, calibration of instruments, and etc.
- Perform shunting movement to facilitate maintenance, LRT dispatching and cleaning activities within depot.
- Conduct emergency rescue for LRTs and other rolling stocks at mainline and depot whenever required, so as to minimize impact to traffic in case of incidents.
- Perform ad-hoc assignments and projects as assigned.

REQUIREMENTS

- High School or above with relevant certificate of DSAL / other education organization. Bachelor degree holder
- in Electrical / Mechanical / Electronic Engineering disciplines or equivalent is preferred.
- At least 3 years relevant working experience for High School graduate; or 1 year relevant working experience
- for relevant Bachelor Degree's holder.
- Able to comprehend and write simple English and good command of written and spoken Chinese.
- Holder of valid Macau driving license class B or C preferred.
- Able to work on rotating shifts including overnights, weekends and holidays.



Engineering / Rolling Stock Maintenance Technician

THE ROLE

Reporting to Senior Technician, the role is to perform and coordinate preventive and corrective maintenance activities on LRTs and associated depot plant / Electrical & Mechanical (E&M) equipment according to maintenance schedule in order to provide a safe, reliable and effective train service and to meet the operational objectives.

RESPONSIBILITIES

- Inspect, repair and replace components and equipment on LRTs and associated depot plant and E&M equipment to ensure they are properly maintained according to service standards in a timely and safely manner.
- Investigate and analyze the causes of failure and propose corresponding rectification work to ensure service availability of LRTs and other depot equipment.
- Conduct modification, tests & trials and fleet check according to instructions and requirements stated in Work Instructions and relevant engineering documents for improving service performance.
- Carry out Safety Independent Check on all safety critical items and commissioning check after contractors' work completion to ensure the operational safety.
- Complete quality documents and relevant maintenance records after work done.
- Perform shunting movement to facilitate maintenance, LRT dispatching and cleaning activities within depot.
- Conduct emergency rescue for LRTs and other rolling stocks at mainline and depot whenever required, so as to minimize impact to traffic in case of incidents.
- Perform ad-hoc assignments and projects as assigned.

REQUIREMENTS

- High School or above with relevant certificate of DSAL / other education organization. Bachelor degree holder in Electrical / Mechanical / Electronic Engineering disciplines or equivalent is preferred.
- At least 1 year relevant working experience; fresh graduates with relevant Bachelor Degree are welcome.
- Able to comprehend and write simple English and good command of written and spoken Chinese.
- Holder of valid Macau driving license class B or C is preferred.
- Able to work on rotating shifts including overnights, weekends and holidays.