

SAFETY CULTURE (20 marks)

| 1.1 Demonstrate how the Company built up or improve the safety culture | | Max Marks |
|---|---|--------------|
| ■ Safety policy | Evidence of staff (site and administration staff) awareness of the organisation safety policy | |
| Policy to the Design for Safety | Existence of policy to the design for safety and its implementation within the organization | |
| Implementation of good practices in safety management | Evidence of (i) conducting the dynamic risk assessment and field control briefing, (ii) safety control of managerial staff, (iii) implementation of fatal zone control, (iv) temporary works management, etc. | |
| Lessons learnt to improve safety | Evidence of lessons learnt from safety incidents (i.e. sharing by conduct seminar / workshop) | 20 |
| 1.2 Demonstrate how the Company integrates digital solutions for enhanced site safety | | |
| Use of innovative digital solution or technologies to improve site safety | Illustrate what innovation has been introduced in and how to improve the safety management through the adoption of digital solutions or tools in the project such as Smart Site Safety System (4S) | |
| 1.3 Demonstrate how the Company establishes and maintains a robust safety record | | |
| ■ Safety record | Company's safety record, including the number of incidents, implementation of preventive measures, and safety performance trends over the preceding three years | |



CORPORATE INNOVATION (20 marks)

| 2.1 De | escribe the Company's culture which embraces | change and innovation to continuously enhance its operations | Max Marks |
|---------|--|--|--------------|
| • | Policy on innovation | Comprehensiveness of policies to promote innovation and technologies with a view to enhancing built quality, efficiency and environmental performance | |
| • | Senior management involvement | Evidence of active involvement of senior management to embrace technologies | |
| • | Process re-engineering | Evidence of willingness to change from traditional construction methods, processes or system that would drive the application of technologies such as MiC, MiMEP, robotics, etc. | |
| 2.2 Pr | ovide examples of innovation or new technolog | gies implemented in the course of the Company's operation | |
| • | Innovative technologies implementation | Innovations or new technologies implemented on construction projects or internal operations | |
| • | Unsuccessful case with lessons learnt | Evidence of lessons learnt from failed deployment of innovation and new technologies | 20 |
| | ovide a quantitative assessment of how the add | option of innovation or new technologies has improved the Company's | |
| • | Quantitative assessment on performance improvement | Labour reduction, process time reduction, financial saving, carbon emission reduction, safety improvement, quality improvement | |
| 2.4 Lis | t of awards and recognition received relating t | o innovation | |
| • | International award | Each international award from a recognised organisation | |
| • | Local award | Each local award from a recognised organization (e.g. CIC Construction Innovation Award, BIM Award, etc.) | |



PROFESSIONALISATION (20 marks)

| 3.1 Describe the Company's initiatives to nurture professionalism wi | thin the organisation | Max Marks |
|--|--|--------------|
| Staff development scheme | Provide in-house training, financial assistance and / or time-off for outside training | |
| Support for continuous professional development | Provide financial assistance or time-off | |
| Structured professional training | Provide structured training (e.g. HKIE Scheme A) | |
| 3.2 Staff professional qualification (% of permanent staff) | | |
| Type of Professional | Construction professional (e.g. HKIE, HKIS) Registered Safety Auditor Other professional (e.g. lawyer, accountant, NEC professionals) | 20 |
| 3.3 Describe how the Company conducts its operations with professionalism | | |
| Policies and practices on project management | Comprehensiveness of the respective policies and | |
| Policies and practices on procurement / cost control / inventory control | effectiveness in the related aspects (e.g. adopt relevant standards, guidelines and reference materials of CIC, engage Registered Specialist Trade | |
| Policies and practices on safety management | Contractors and Registered Subcontractors of CIC etc.) | |
| Policies and practices on quality management | | |
| Policies and practices on subcontractor management | | |



PROFESSIONALISATION (20 marks)

| 3.3 Describe how the Company conducts its operations with professionalism (cont'd) | |
|--|---|
| Policies and practices on proactive risk and dispute management | |
| Policies and practices on stakeholder management | |
| 3.4 Describe how the Company has contributed to elevating the professionalism of the local construction industry | |
| Introduction of overseas best practices | Evidence of the introduction of overseas best practices |
| Knowledge sharing | Evidence of knowledge sharing session |
| 3.5 List of awards and recognition received related to technical excellence (in the preceding three years) | |
| International award | Each international award from a recognised organisation |
| Local award | Each local award from a recognised organisation |



REVITALISATION (20 marks)

| 4.1 Describe the Company's initiatives to reinvigorate the appeal to y construction industry | oung and energetic talents of pursuing a career in the | Max Marks |
|---|--|-----------|
| Company image | General perception of the Company's image | |
| Liaison with the education sector | Evidence of reaching out to secondary schools and universities in attracting young people to the construction industry | |
| People investment | Monthly wage for workers, staff welfare, safety culture | |
| Support construction industry collaborative training schemes (CICTS) and other mentorship programme | Provision of structured on-the-job training | |
| 4.2 Age profile (% of permanent staff) | | |
| Age range | Below the age of 40 | 20 |
| 4.3 Describe the Company's initiatives to empower young construction | on practitioners | |
| Leadership, exchange or attachment programme | Provision of relevant programmes and participation of young employees | |
| Overseas technical visit | Organised visits and participation of young employees | |
| Career pathway | Evidence of a clearly defined career pathway within the Company and success stories | |
| Participate in the youth development activities organised by the CIC Youth Affairs Committee | Evidence of participation of youth development activities and programmes in the construction industry in Hong Kong | |



ENVIRONMENTAL, SOCIAL AND GOVERNANCE (20 marks)

| 1 Describe the Company's initiatives to mitig | gate the environmental impact of its operations | Max Mark |
|--|--|-------------|
| Policies and measures to mitigate environmental impact | Existence of environmental policies beyond legal minimum requirements | |
| | Evidence of how environmental impact is mitigated (e.g. participation in the CIC Green Product Certification Scheme, Carbon Assessment Tool, etc.) | |
| | Evidence of usage of non-percussive tools / wet or dry dust suppression equipment / quiet renovation equipment | |
| Achieve Carbon Neutrality | Have joined Sustainable Construction Charter | |
| 2 Describe how the Company has given bac | k to the community | |
| Details of charity work | Contribution towards charity (financial / resources) with consideration of the company scale (e.g. participation in Construction Industry Sports and Volunteering Programme activities) | |
| Details of services for the community | Evidence of community liaison work | |
| Describe how the Company ensures effect | ive corporate governance of the organisation | 20 |
| Governance structure | Evidence of director supervision and control of the Company, risk assessment and mitigation measures | |
| Checks and balances | Existence of policies to ensure proper checks and balances are maintained for the Company's operations / staff awareness of the policies | _ |
| Continuous review and improvement | Evidence of a system to enable continuous improvement of the organisation's corporate governance performance | |
| Corporate governance performance records | History and circumstances of criminal convictions (including convictions of individuals while acting in an official capacity in the course of the Company's operation), as well as regulatory actions taken against the Company under the regulatory regimes of the Construction Industry Council's Registered Specialist Trade Contractors Scheme, Buildings Department's Register of General Building Contractors and Register of Minor Works Contractors in the past three years. | |



ENVIRONMENTAL, SOCIAL AND GOVERNANCE (20 marks)

| 5.4 List of awards and recognitions received related to Environmental, Social and Governance | | Max Marks |
|--|---|--------------|
| International award | Each international award from a recognised organisation | |
| Local award | Each local award from a recognised organisation (e.g. CIC Sustainable Construction Award) | |
| 5.5 List of convictions (in the preceding | three years) | |
| Convictions for offences | Convictions for offences relating to (including convictions of individuals while acting in an official capacity in the course of the Company's operation) | |
| | MPF payment, Wage payment, Safety, Environmental, Fraud, Other criminal offences | |