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INTRODUCTION

The purpose of the Green Building Index Design Reference Guide is to establish a guidance document to assist project teams in understanding the criteria for each of the main components of the Green Building Index Rating Tool. The project team can use the document as a guide when submitting for the Green Building Index as it clearly identifies examples of how and what is required for completing the submission. Each of the main six criteria’s are further divided into the corresponding sub-sections in obtaining the necessary credit points. This guide is indicative and not an exhaustive/definitive reference to the Green Building Index rating tool.

The basic framework of this document sets out for each subsection the intent, description, requirements, approach & implementation and in some occasions, calculations to achieve the credit point for each sub-section. The Green Building Index Design Reference Guide further becomes the base curriculum for the training of facilitators on the Green Building Index Rating Tools.

To attain the Green Building Index classification, the procedures are as follows:

STAGE 1  APPLICATION & REGISTRATION
STAGE 2  DESIGN ASSESSMENT (DA)
STAGE 3  COMPLETION & VERIFICATION ASSESSMENT (CVA)

A summary of the stages is described below:

STAGE 1 | APPLICATION & REGISTRATION
Complete and Submit application form with Owner’s information, project contact details, project information and any supporting documents to Greenbuildingindex Sdn Bhd (GSB). Upon acceptance & approval of the application documentation, the registration fee will be confirmed dependent on the size of the project. On payment of fees, a GBI registration number will be given, and the terms and conditions duly signed between owner and GSB. A GBI Certifier will be assigned for the duration of the project.

GBI Registration Fees can be obtained from www.greenbuildingindex.org

GBI Terms & Conditions
An agreement setting out the terms and conditions between Project owner and Greenbuildingindex Sdn Bhd is to be duly signed at this stage.

STAGE 2 | DESIGN ASSESSMENT (DA)
Appraisal conducted upon the submission by the Project Design team / Client (Architect/Engineer/Building Owner or Developer directly or through a GBI Facilitator) of comprehensive design and other necessary documents for Green Building Index Assessment. After acceptance of registration from GBI, the Project Design team & client should proceed to collect information for each of the six criteria completing the submittal requirements described under each detailed sub-section. It is recommended that the information submitted is based on preconstruction information (ie tender documentation stage) when all parameters of the design have been finalised. A Provisional Design Assessment certificate is given at this stage. A summary Design Assessment (DA) checklist is provided to determine target scoring.
STAGE 3 | COMPLETION & VERIFICATION ASSESSMENT (CVA)
Appraisal conducted upon CPC of the project when all necessary documents are re-submitted according
to as-built information and calculations by the Project Design Team / Client (Architect/Engineer/Building
Owner or Developer directly or through a GBI Facilitator). The Completion & Verification Assessment
confirms that the targeted criteria have been properly implemented and achieved, or otherwise, for the
intended classification.

GBI verifies within 12 months of CPC (or CCC/OC/OP whichever is the later); or earlier, if occupancy
is not less than 50%, on the project classification. The verification process involves verifying the actual
measured energy and water use, sustainable measures, indoor comfort survey results and action plan,
Building Manual and Sustainable Maintenance program. A full Certification is given at this stage. A
summary Completion & Verification Assessment (CVA) checklist is provided to determine target scoring.

APPEAL PROCEDURES
Appeal can be submitted (with fee paid) after receiving the Design Assessment result or after receiving
the Completion & Verification Assessment results.

VALIDITY OF CERTIFICATION
The validity of the certification is limited for three years. This is to encourage sustainable building
maintenance management throughout the life of the building.

CERTIFIERS & FACILITATORS
GBI Certifiers perform the detailed assessment and accrediting tasks of building projects submitted to
the GBI Accreditation Panel (GBIAP) for final certification.

GBI Facilitators provide services to enable building projects to achieve GBI Accreditation. A GBI Facilitator
is a registered person with GSB having completed the training and examinations conducted by GSB.

GBI TERMS & CONDITIONS
An agreement setting out the terms and conditions between the Project owner and Greenbuildingindex
Sdn Bhd.
STAGE 1
APPLICATION & REGISTRATION

Complete and submit the Application & Registration Form to GSB with supporting documents.

Is the Application complete?

INCOMPLETE

GSB to request for more information from Applicant

COMPLETE

GSB processes application and notifies Applicant of the Registration Fee

APPLICATION
REGISTRATION

Applicant to make the necessary Registration Fee payment to GSB and submit any other additional required information

GSB registers the application and gives a GBI Registration Number to the Applicant

GBI Agreement to be signed between GSB and Applicant

GSB assigns GBI Certifier at appropriate time

*GSB = Greenbuildingindex Sdn Bhd
STAGE 2
DESIGN ASSESSMENT (DA)

Applicant to appoint their Project Coordinator/GBI Facilitator

Submit to GSB for Design Assessment (DA)
2 Hard Copies, 3 CDs

Request Additional Documents from Applicant

Is the DA Submission complete?

COMPLETE

Incomplete

DA Assessment by Certifier

Issue letter of acknowledgement to Applicant

1st Review

Is the DA Submission Accepted by Certifier?

NO

GSI requests Information from Applicant

To submit appeal form & fees

YES

GBIAp Review

GSB notifies Applicant of DA result

APPEAL

Appeal by Applicant?

NO APPEAL

Issue letter of success & Provisional GBI Certificate to successful applicant

GSB records & publishes in GBI Register

2nd Review

Applicant to resubmit DA

Additional information/documents received

Certifier to finalise DA

*GSB = Greenbuildingindex Sdn Bhd
STAGE 3
COMPLETION & VERIFICATION ASSESSMENT (CVA)

Applicant to submit for Completion & Verification Assessment (CVA) upon completion of project

GBI Certifier undertakes CVA

GSB notifies Applicant of CVA result

APPEAL

- Fail
- Request Review for a Higher Rating

To Submit Appeal Form & Fees

Appeal by Applicant?

NO APPEAL

GSB records & publishes in GBI register
LAM issues GBI certificate to Applicant

*GSB = Greenbuildingindex Sdn Bhd
# INDUSTRIAL NEW CONSTRUCTION (INC) PROJECT INFORMATION

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INDUSTRIAL NEW CONSTRUCTION (INC)

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TOTAL SCORE 100

GREEN BUILDING INDEX CLASSIFICATION

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## INDUSTRIAL NEW CONSTRUCTION (INC)
### ASSESSMENT CRITERIA
#### SCORE SUMMARY

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The Industrial New Construction (INC) Reference Guide is formatted in reference to the Industrial New Construction (INC) Tool. It is envisaged that this reference guide is a live document that from time to time will be updated for the benefit of the end users.

The Reference guide has been formatted to form part of the basic criteria checklist for all documentation submissions for both the Design Assessment (DA) and Completion & Verification Assessment (CVA). The front cover sheet of the individual criteria is to be attached with documentation drawings, project narratives and technical submissions. The criteria checklist is to be signed by the Principal Submitting Person (in short “PSP”), Submitting Person (in short “SP”) or Specialist (in short “S”), together with the client’s (in short “C”). Where the retrofitting works do not require appointment of the full compliment of consultants, the sole or lead consultant will sign in lieu.

Enclosed the summary checklist together with the corresponding signatories required for each criteria.

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<td>Stormwater Design – Quality &amp; Quantity Control</td>
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<td>SM15</td>
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<td>S and C</td>
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</table>
PSP is defined as Architect or Engineer (similar to the definition in Certificate of Completion & Compliance, CCC).
SP is defined as Engineer, Landscape Architect, Planner and Quantity Surveyor (QS).
S is defined as Specialist which includes Facilitator, Project Manager, Facilities Manager, Energy or Sustainable Consultant and Commissioning Specialist.
C is defined as Client or client’s assigned representative.

### SUBMISSION FORMAT & SIGNATURES

All submission information shall be attached to their respective cover criteria sheet along with relevant signatures for each of the criteria. The criteria checklist is to be marked by the submitter on all project documentation as described under “Required Submission for Design Assessment (DA)” or “Required Submission for Completion & Verification Assessment (CVA)”. Please leave the GBI’s column for the administration of GSB. All documents must be duly verified and signed as part of the procedural requirements. GSB will return documents that are not submitted in full compliance for corrective action.

The following is the recommended format of all documents that will form the Design Assessment (DA) & Completion & Verification Assessment (CVA) submission;

1. All Drawings, Plans, Sections and Elevations to be formatted on A3 size paper, with respective scale or scales clearly indicated. Should drawings be too small for legibility, provide a key plan with part plans for full clarity of building information.
2. All Perspectives to fit A3 size paper.
3. All Reports to be A4 format. Signature of Qualified submitting professional should form part of the submission.
4. Clearly mark the Design Assessment Checklist or Completion & Verification Checklist on submission of documentations together with a Design Submission form.

All submission to be saved into CDROM pdf format. Two (2) hard copies and three (3) copies of CDROM are to be submitted to GSB.
INDUSTRIAL NEW CONSTRUCTION (INC)

ENERGY EFFICIENCY

(EE)
INTENT
To create energy efficiency (EE) awareness and promote the use of MS 1525.

DESCRIPTION
Establish minimum energy efficiency (EE) performance to reduce energy consumption in industrial buildings, thus reducing CO₂ emission to the atmosphere. Meet the following minimum EE requirements as stipulated in MS 1525.

REQUIREMENTS
Submit calculations for Overall Thermal Transfer Value (OTTV) ≤ 50 and Roof Thermal Transfer Value (RTTV) ≤ 25. Use of the BEIT software or other GBI approved software is acceptable, AND Provision of Energy Management System where Air Conditioned space ≥ 4,000m²

APPROACH & IMPLEMENTATION
Wall insulation can be achieved in many ways, such as, but not limited to, using autoclaved lightweight concretes, composite insulated walls, double brickwalls and many other construction systems. Glazing should be optimally sized. The use of Insulated Glazing Units and/or performance glazing such as low-e and/or spectrally selective glazing is encouraged. Roof should be insulated with suitable insulation materials to prevent heat gain into occupied spaces.

POTENTIAL TECHNOLOGIES & STRATEGIES
Design the building envelope, HVAC, lighting and other systems to maximize energy performance.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Plans and elevations marking out walls & apertures used for the calculation coloured blue; and walls & apertures not used for calculation coloured red. Recommended scale 1: 200
2. OTTV calculations for each facing wall and RTTV calculation for roof
3. Description of wall, roof & aperture materials specified.
5. Proposed Glazing specifications on Shading Coefficient, U-values and Visible Light Transmission.
6. Confirm provision of Energy Management System where air conditioned space ≥ 4,000m².

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. As-Built plans and elevations marking out walls & apertures used for the calculation coloured blue; and walls & apertures not used for calculation coloured red.
2. OTTV calculations for each facing wall and roof.
3. Description of built wall & aperture materials with U-value calculation
4. Manufacturer issued glazing specification on shading coefficient, U-values and Visible Light Transmission.
5. Description of as-installed Energy Management System and I/O schedule.
6. Describe any deviation or addition to the DA submission.

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
**GREEN BUILDING INDEX DESIGN REFERENCE GUIDE & SUBMISSION FORMAT**

**INDUSTRIAL NEW CONSTRUCTION (INC)**  
**ENERGY EFFICIENCY (EE)**

<table>
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<th>EE2</th>
<th>LIGHTING ZONING</th>
<th>3 POINTS</th>
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### INTENT
To provide flexible lighting controls so as to optimise energy savings.

### DESCRIPTION
Encourage and recognise lighting design practices that offer greater flexibility for light switching, making it easier to light only occupied areas.

### REQUIREMENTS

1. **1 point:** Awarded for all individual or enclosed spaces to be individually switched; and the size of individually switched lighting zones shall not exceed 100m² for 90% of the NLA; with switching clearly labelled and easily accessible by building occupants.

2. **1 point:** Awarded for provision of auto-sensor controlled lighting in conjunction with daylighting strategy for all perimeter zones and daylit areas, if any.

3. **1 point:** Awarded for provision of motion sensors or equivalent to complement lighting zoning for at least 25% NLA.

### APPROACH & IMPLEMENTATION
Decreasing the size of lighting zones allows for more flexible control over lighting giving owners/tenants the ability to reduce energy consumption and costs by only lighting those areas or zones that are occupied or required.

### POTENTIAL TECHNOLOGIES & STRATEGIES
Design lighting zones by increasing switching flexibility with controls by individual switches and/or automated sensing devices.

### REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

<table>
<thead>
<tr>
<th>SUBMITTER</th>
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<tbody>
<tr>
<td>1. Drawings of floor plans clearly showing every proposed individually switched lighting zone and its coverage area.</td>
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<tr>
<td>2. Electrical schematic drawings showing the locations and extent of switching, the area controlled by the switch and automated control sensing system detailed.</td>
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<td>3. Report to include the areas of all switched zones and confirmation that the total areas meet the percentage NLA requirements.</td>
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### PROJECT NAME

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### SUBMITTING PROFESSIONAL

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### CLIENT

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**NOTE** ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INTENT
To monitor energy consumption of key building services as well as all tenancy and industrial plant areas.

DESCRIPTION
Encourage and recognise the provision of energy sub-metering to facilitate energy monitoring of base building services and industrial plant processes.

REQUIREMENTS
1 point: Provide separate sub-metering for all energy use ≥ 100kVA; with separate sub-metering for
1) Lighting, AND
2) Power, AND
3) Industrial processes

APPROACH & IMPLEMENTATION
For typical industrial buildings, separate metering shall be provided for car parks; chillers; AHUs; lifts; common area lighting and power and any additional item including plant equipment or process which carries an energy use ≥ 100kVA.

For speculative industrial buildings, compliance is by demonstrating commitment and provision to install meters for separate tenancy and plant areas. As a minimum this is to be provided on each floor and to each wing or other clearly separable area or zone.

Where Energy Management System (EMS) is provided, all meters should be linked to the EMS for monitoring and recording, and control where appropriate.

POTENTIAL TECHNOLOGIES & STRATEGIES
Utilise Energy Management System (EMS) for measurement and management of energy usage including Maximum Demand Limiting.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA) SUBMITTER GBI
1. An extract from the specification detailing the installation requirements for electrical sub-meters that meets the credit criteria.
2. Clearly marked electrical schematic drawings showing the proposed locations of meters and the usage served by those meters.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA) SUBMITTER GBI
1. As-Built Electrical schematic drawings showing the exact locations of meters and the building usage served by those meters.
2. Describe any deviation or addition to the DA submission.

NOTE ATTACH ALL SUBMITTEDS WITH THIS COVER PAGE
INTENT
To promote use of all forms of renewable energy and/or onsite energy capture/recovery to reduce environmental impact and emission of CO₂.

DESCRIPTION
The use of renewable energy systems and/or onsite energy capture/recovery will help to defer the need for power plant-up and promote green energy use. Calculate the project performance by expressing the energy produced by the renewable energy systems and/or onsite energy capture/recovery as a percentage of the building annual energy use. In the context of the built environment in Malaysia, the most likely form of renewable energy would be derived from BIPV, STC and biomass. Other forms of renewable energy are also applicable with their appropriate conversion into equivalent electrical energy for calculation purposes.

REQUIREMENTS
1 point : Awarded where 0.5% or 5 kWp whichever is the greater, of the equivalent total electricity consumption is generated by Renewable Energy (RE) and/or onsite energy capture/recovery, OR
2 points : Awarded where 1.0% or 10 kWp whichever is the greater, OR
4 points : Awarded where 1.5% or 20 kWp whichever is the greater, OR
6 points : Awarded where 2.0% or 40 kWp whichever is the greater, OR
8 points : Awarded where 2.5% or 60 kWp whichever is the greater.

Notes:
   i) Electricity includes other forms of energy.
   ii) Building annual energy use for this criterion excludes energy consumed by the industrial plant process.

APPROACH & IMPLEMENTATION
Assess the project for renewable energy potential such as solar, wind, geothermal, low-impact hydro, biomass and other non-polluting technologies. Building Integrated Photo Voltaic (BIPV) is recommended to be used to generate renewable electricity in non-residential buildings in the Malaysian climate. The BIPV system can be grid connected or stand-alone system with or without battery pack to store excess energy production. Solar Thermal Cooling (STC) is also highly recommended for application in industrial buildings.

POTENTIAL TECHNOLOGIES & STRATEGIES
Assess the project for non-polluting and renewable energy potential such as solar, wind, geothermal, low-impact hydro, biomass and bio-gas strategies. When applying these strategies, take advantage of FiT where applicable.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)
1. Plans and elevations marking out areas allocated to house renewable energy equipment.  ○  ○
2. Describe proposed technology to be used, including documenting total kWp or equivalent to be installed.  ○  ○
3. Predict reduced total electricity consumption by the building and percentage of renewable energy to be generated.  ○  ○

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)
1. As-Built plans and elevations marking out installation and location of renewable energy equipment.  ○  ○
2. Manufacturer’s technical specification of the renewable energy equipment.  ○  ○
3. As-Measured kWp or equivalent renewable energy generated.  ○  ○
4. Describe any deviation or addition to the DA submission.  ○  ○
INTENT
To encourage enhancement of building and industrial plant process EE performance thereby reduce CO₂ emission.

REQUIREMENTS
Demonstrate that Energy Efficiency (EE) performance exceeds the baseline minimum to reduce energy consumption in the building and/or the industrial plant process. For building, improve Building Energy Intensity (BEI) as defined by GBI [use of GBI approved software is permitted]. For industrial plant process, use Energy Use Intensity (EUI) to compare against baseline data for similar plant process [baseline EUI shall be furnished by applicant for GBI acceptance]. Use BEI or EUI if either building or industrial plant process energy use constitutes more than 75% of the total energy use. Otherwise, calculate both BEI and EUI with the lower point score applicable, for award of points as follows:

1 point  where BEI ≤ 180 kWh/m²/year or EUI improvement ≥ 10%
3 points where BEI ≤ 150 kWh/m²/year or EUI improvement ≥ 25%
4 points where BEI ≤ 140 kWh/m²/year or EUI improvement ≥ 30%
5 points where BEI ≤ 130 kWh/m²/year or EUI improvement ≥ 35%
6 points where BEI ≤ 120 kWh/m²/year or EUI improvement ≥ 40%
7 points where BEI ≤ 110 kWh/m²/year or EUI improvement ≥ 45%
8 points where BEI ≤ 100 kWh/m²/year or EUI improvement ≥ 50%
10 points where BEI ≤ 90 kWh/m²/year or EUI improvement ≥ 55%

APPROACH & IMPLEMENTATION
Cutting edge technologies and materials should be fully explored for application. For passive design applications, consider use of better insulation materials, such as wall insulation of autoclaved lightweight concrete, composite insulated wall, double brickwalls or other options. Glazing should be optimally sized and the use of performance glazing such as low-e and/or spectrally selective glazing is encouraged. Roof insulation should also be properly addressed. For active design applications, consider EE products for all components and educate users on need to reduce plug loads both in procurement policy and usage.

POTENTIAL TECHNOLOGIES & STRATEGIES
Design the building envelope and systems to maximize energy performance. Adopt the most energy efficient design concepts and strategies for both the building and plant process. For plant process, explore opportunities for energy recovery and/or reuse. Quantify BEI and/or EUI performance as compared to a baseline building/plant. Use of appropriate simulation software tools is encouraged.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. All documentation provided for EE1 (cross referenced)
2. Submit predicted BEI and/or EUI calculations.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. Actual verified BEI achieved for completed building.
2. Actual EMS printouts.
3. Describe any deviation or addition to the DA submission.

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INTENT
To ensure building and industrial plant process energy related systems are installed to achieve proper commissioning so as to realise their full potential and intent. This will serve to eliminate the bad practice of not fully commissioning the installed systems.

REQUIREMENTS
Appoint an independent GBI recognised Commissioning Specialist (CxS) to ensure comprehensive commissioning is performed for all the building/plant energy related systems in accordance with ASHRAE Commissioning Guideline or other GBI approved equivalent standard/s by:

- Conducting at least one commissioning design review during the detail design stage and back-check the review comments during the tender documentation stage.
- Developing and incorporating commissioning requirements into the tender documents.
- Developing and implementing a commissioning plan.
- Verifying the installation and performance of the system to be commissioned.
- Reviewing contractor submittals applicable to systems being commissioned for compliance.
- Developing a systems manual that provides future operating staff information needed to understand and optimally operate the commissioned systems.
- Verifying that the requirements for training operating personnel, building occupants and plant operators are completed.

APPROACH & IMPLEMENTATION
Appointment of a CxS to provide commissioning advice (including accessibility and maintainability provisions) to the Client and to monitor and verify commissioning of the building and industrial plant process energy related systems.

POTENTIAL TECHNOLOGIES & STRATEGIES
Installation of state-of-the-art measuring devices and sensors compatible with the installed EMS will aid in commissioning and also enhance EE.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

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<tr>
<td>1. Confirmation letter from the CxS of his appointment and scope of works in accordance with the GBI CxS requirements.</td>
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REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

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<tr>
<td>1. Documentary evidence that the full scope of CxS works have been carried out during the contract administration phase.</td>
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<td>2. The final commissioning report including recommendations to the client regarding the performance of the commissioned building energy related systems.</td>
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<td>3. A copy of the systems manual as described in the CxS scope of works.</td>
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<td>4. Documented evidence of training of building management staff.</td>
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<td>5. Describe any deviation or addition to the DA submission.</td>
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NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
**INTENT**
To ensure up-to-date on-going post occupancy/post plant operation commissioning are carried out for all tenancy fit-out and plant modification changes are completed.

**REQUIREMENTS**

**1 point:** Awarded where professional engineer/specialist reviews all tenancy fit-out plans / plant modification to ensure original design intent is not compromised and upon completion of the fit-out / plant modification works, verify and fine-tune the installations to suit.

**1 point:** Awarded where the CxS carries out a full post/re-commissioning of the energy related systems to verify that their performance is sustained in conjunction with the completed tenancy fit-outs / plant modifications within 12 months of practical completion (or earlier if there is at least 50% occupancy/plant operation).

**APPROACH & IMPLEMENTATION**
Professional engineer/specialist must check all fit-out designs and plant modifications. The CxS shall carry out the post occupancy commissioning for all tenancy areas after fit-out changes / plant modification changes are completed.

**REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)**

1. Declaration that post occupancy/modification commissioning will be undertaken.

**REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)**

1. Document what has been approved and constructed for post-occupancy fit-out/plant mod.
2. CxS to verify re-commissioning works, if applicable.
3. Describe any deviation or addition to the DA submission.

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**NOTE** ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INDUSTRIAL NEW CONSTRUCTION (INC)
ENERGY EFFICIENCY (EE)

EE8 EE VERIFICATION 2 POINTS

INTENT
To verify predicted energy use of key building services and industrial plant process.

REQUIREMENTS
1 point: Awarded for the use of Energy Management System to monitor and analyse energy consumption including reading of sub-meters, AND
1 point: Fully commission EMS including Maximum Demand Limiting programme within 12 months of practical completion (or earlier if there is at least 50% building occupancy and plant operation).

APPROACH & IMPLEMENTATION
Fully commission the maximum demand limiting programme and utilise EMS to monitor energy consumption.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)
1. Declaration of commitment to carry out EE verification upon completion.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)
2. Where EMS is installed, comprehensive printouts of EMS results including Maximum Demand Limiting program setting.
3. Describe any deviation or addition to the DA submission.

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INTENT
To ensure the energy related systems will continue to perform as intended beyond 12 months Defects & Liability period.

REQUIREMENTS
1 point: Awarded where at least 50% of permanent maintenance team to be on-board one (1) to three (3) months before practical completion and to fully participate (to be specified in contract conditions) in the Testing & Commissioning of all energy services, AND
Set up a permanent Energy Monitoring Committee (EMC) to ensure that plant energy performance is continuously monitored and improved.
1 point: Awarded for providing a designated facility maintenance office that is fully equipped with facilities (including tools and instrumentation) and inventory storage, AND
Provide evidence of documented plan for at least 3-year facility maintenance and preventive maintenance budget (inclusive of staffing and outsourced contracts).

APPROACH & IMPLEMENTATION
Ensure the maintenance team fully participates in the testing and commissioning stage, understand the design intent and provide a 3-year sustainable maintenance program.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)
1. Identify building maintenance room and facilities in the design floor plan.
2. Commitment to deploy at least 50% of permanent maintenance team to be on-board one (1) to three (3) months before practical completion and to fully participate in the Testing & Commissioning of all energy services with organisation chart and staff positions identified.
3. Commitment to provide evidence of documented plan for at least 3-year facility maintenance and preventive maintenance budget (inclusive of staffing and outsourced contracts).

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)
1. Documentary evidence that 50% of the maintenance team were involved in the full testing & commissioning of the building / plant process energy related systems.
2. Comprehensive list of maintenance tools and instrumentation, and inventory storage items.
3. Provide evidence of documented plan for at least 3-year facility maintenance and preventive maintenance budget for facility maintenance (inclusive of staffing and outsourced contracts).
4. Describe any deviation or addition to the DA submission.
INDUSTRIAL NEW CONSTRUCTION (INC)

INDOOR ENVIRONMENTAL QUALITY (EQ)
INDUSTRIAL NEW CONSTRUCTION (INC)
INDOOR ENVIRONMENTAL QUALITY (EQ)

EQ1 MINIMUM IAQ PERFORMANCE 1 POINT

INTENT
To provide for minimum IAQ performance in building and plant to ensure comfort and well-being of occupants.

DESCRIPTION
Design provision to meet the minimum requirements of ventilation rate in ASHRAE 62.1 or local building code, whichever is the more stringent.

REQUIREMENTS
Meet the minimum requirements specified in ASHRAE 62.1 or local building code whichever is stricter.

APPROACH & IMPLEMENTATION
Designing ventilation system to meet the minimum requirement specified in ASHRAE 62.1 ensures adequate fresh air is available to occupants in the space. The Ventilation Rate Procedure or the Indoor Air Quality Procedures can be used to determine the minimum required ventilation rates for various applications. Ventilation Rate Procedure is more straightforward to apply. The IAQ Procedure of ASHRAE 62.1 is a performance-based procedure that addresses designing the ventilation system to maintain acceptable levels of known contaminants.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Description of the ventilation design.  ○ ○
2. Schematic to illustrate the ventilation system design.  ○ ○
3. Summary table with calculations to illustrate how the delivered minimum outdoor airflow to each zone and the outdoor air intake for the system meet the requirements of ASHRAE and/or local code.  ○ ○

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. As-Built drawings to illustrate the ventilation system design.  ○ ○
2. Summary report to describe the ventilation design and how it complies with ASHRAE 62.1 and/or the local code including information regarding the fresh air intake volumes and any special conditions that affect the ventilation design.  ○ ○
3. Detailed calculations or simulations to show how the delivered minimum outdoor airflow to each zone and outdoor airflow air intake for the system meet the requirements in ASHRAE and/or local code.  ○ ○
4. Describe any deviation or addition to the DA submission.  ○ ○

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INTENT
To minimize exposure of building and plant occupants to Environmental Tobacco Smoke.

DESCRIPTION
Avoid health problems associated with tobacco smoke by preventing possible contamination in the building and plant, thereby reducing health risks to occupants linked to “second-hand smoke”.

REQUIREMENTS
Prohibit smoking in the building and plant area; and locate any exterior designated smoking areas at least 10m away from entries, outdoor air intakes and operable windows, OR

Prohibit smoking in the building and plant area except in designated smoking room, and establish negative pressure in the smoking rooms together with provision of effective air filtration system.

APPROACH & IMPLEMENTATION
Prohibition of smoking in air-conditioned public building is already mandatory under Malaysian Law. This credit can be achieved by strictly enforcing prohibition of smoking in the premises, through supervision or signage. If designated smoking areas are provided outside the premises, ensure that the tobacco smoke does not enter the rest of the premises or the ventilation system.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Description of strategies to be employed in the premises to achieve this credit (by means of management policy or signage proposal).
2. Plans showing the location of exterior and/or interior designated smoking areas, if any.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. As-Built drawings identifying location of exterior and/or interior designated smoking areas
2. Summary report describing strategies undertaken to ensure prohibition of smoking indoors can be enforced and strategies implemented to ensure that tobacco smoke will not enter the premises or ventilation system where exterior and/or interior smoking area is provided.
4. Describe any deviation or addition to the DA submission.

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INTENT
To provide capacity for effective ventilation system monitoring and control so as to ensure comfort and well-being of building and plant occupants.

DESCRIPTION
Use carbon dioxide monitoring and control system to deliver the required outdoor air to the occupants to suit variation in occupancy.

REQUIREMENTS
Install carbon dioxide (CO₂) monitoring and control system with at least one (1) CO₂ sensor at main return air points on each floor to facilitate continuous monitoring and adjustment of outside air ventilation rates to each floor, and ensure independent control of ventilation rates to maintain CO₂ level < 1,000 ppm.

APPROACH & IMPLEMENTATION
Use of carbon dioxide monitoring system is a typical energy conservation measure to ensure different spaces receive adequate outdoor air for their current occupancy and the ventilation system can adjust the ventilation rate to meet changing requirements. This helps to ensure occupants will receive adequate outdoor air at all times.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)
- Submission of ventilation and control schematics together with description of how CO₂ monitoring and controls are integrated into the ventilation design.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)
- As-Built drawings showing the installed sensors and controls.
- Summary report on the ventilation design and CO₂ monitoring and control system including information regarding the location, quantity of installed sensors, the operational parameters and set points.
- Manufacturer’s information confirming the specifications of the CO₂ sensors.
- Photographic evidence of typical installations.
- Describe any deviation or addition to the DA submission.
**INTENT**
To minimize detrimental impact on occupants’ health from finishes that emit internal air pollutants and exposure to industrial chemicals.

**DESCRIPTION**
Encourage the use and specification of healthy materials and finishes which contain low volatile organic compounds (VOC) and formaldehyde.

**REQUIREMENTS**

1 point: Use low VOC paint and coating throughout the building and plant area. Paints and Coatings to comply with requirements specified in international labelling schemes recognized by GBI, **AND**

Use low VOC carpet or flooring throughout the building. Carpets to comply with requirements specified in international labelling schemes recognized by GBI. Other types of flooring to comply with requirements under FloorScore developed by Science Certification System or equivalent, **AND**

Use low VOC adhesive and sealant or no adhesive or sealant used.

1 point: Use products with no added urea formaldehyde. These include:

1. Composite wood and agrifiber products defined as: particleboard, medium density fibreboard (MDF), plywood, wheatboard, strawboard, panel substrates and door cores, **AND**

2. Laminating adhesives used to fabricate on-site and shop-applied composite wood and agrifiber assemblies, **AND**

3. Insulation foam, **AND**


1 point: Minimise air pollutants from building and plant by using environmental friendly house keeping chemicals and minimise microbial contamination and NOx emission.

**APPROACH & IMPLEMENTATION**
The credit requirements should be clearly stated in project specifications. Provide cut-sheets, material safety data sheets, certificates and test reports. Submittal of the compliance documentation is a pre-requisite for product approval.

### REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

<table>
<thead>
<tr>
<th>SUBMITTER</th>
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<tbody>
<tr>
<td>1. Summary report identifying areas where the low VOC materials will be installed and how the credit compliance is to be met.</td>
<td>○</td>
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</table>

### REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

<table>
<thead>
<tr>
<th>SUBMITTER</th>
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<tbody>
<tr>
<td>1. As-Built drawings showing where low VOC materials or products are used.</td>
<td>○</td>
</tr>
<tr>
<td>2. List of products installed that meet the credit requirements, and their specifications.</td>
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<tr>
<td>3. Manufacturer’s information including data sheets, certificates, test reports etc. to demonstrate credit compliance.</td>
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<tr>
<td>4. Photographic evidence of each typical low VOC installation.</td>
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<tr>
<td>5. Describe any deviation or addition to the DA submission.</td>
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</tbody>
</table>

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**NOTE** ATTACH ALL SUBMITALS WITH THIS COVER PAGE
**INTENT**
To prevent microbial contamination in the building and plant area to ensure the health and well-being of occupants.

**DESCRIPTION**
Design system(s) which reduce the risk of mould growth and its associated detrimental impact on occupant health.

**REQUIREMENTS**
Demonstrate that the air-conditioning and mechanical ventilation system will maintain a positive indoor air pressure relative to the exterior, and can actively control indoor air humidity to be no more than 70% RH without the use of active control that will consume additional energy.

Ensure that excessive moisture in building and plant area is controlled during the Design, Construction and Operation stages by the consideration and the control of the following:

- Rainwater leakage through roof and walls
- Infiltration of moist air
- Diffusion of moisture through walls, roof and floors
- Groundwater intrusion into basements and crawl spaces through walls and floors
- Leaking or burst pipes
- Indoor moisture sources
- Construction moisture

**OR**
The above mentioned measures are not necessary or applicable for any part of the building or plant area that is not air-conditioned.

**APPROACH & IMPLEMENTATION**
The most effective way to control indoor mould growth is through elimination of moisture. It is important to dry water damaged areas and items within 24 to 48 hours to prevent mould growth. Humidity in spaces and ductwork has to be controlled throughout construction and occupation of the premises.

**REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)**
1. Summary report outlining the strategies adopted to meet the credit requirements.
2. A copy of specifications for the strategies to be carried out.

**REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)**
1. As-Built drawings or As-Built specifications confirming that the industrial building has been constructed in accordance with the strategies adopted.
2. Manufacturer’s information on all relevant materials specified for mould prevention and/or resistance, to verify credit compliance.
3. Documentation evidence during construction of the precautions taken for mould prevention, e.g. photographs of material storage and protection for items that are susceptible to mould growth as identified in the DA submission stage.
4. Provide 24-hour record (during full occupancy) of Temperature-Relative Humidity measurements for at least two (2) areas acceptable to the GBI Certifier.
5. Describe any deviation or addition to the DA submission.
INTENT
To provide a thermal environment that is comfortable and supports the productivity and well-being of building and plant occupants.

DESCRIPTION
Provide a high level of thermal comfort system control by individual occupant or by specific groups in multi-occupant spaces to promote the productivity, comfort and well-being of occupants.

REQUIREMENTS
1 point: Provide a high level of thermal comfort system control by individual occupant or by specific groups in multi-occupant spaces to promote the productivity, comfort and well-being of occupants. Design to ASHRAE 55 in conjunction with the relevant localised parameters as listed in MS1525.

1 point: Provide individual comfort control for ≥ 50% of the occupants to enable adjustments to suit individual task needs and preferences, AND

Provide comfort system control for all shared multi-occupant spaces to enable adjustments to suit group needs and preferences, AND

Conditions for thermal comfort include the primary factors of air temperature, radiant temperature, air speed and humidity. Comfort system control for this purpose is defined as the provision of control over at least one of these primary factors in the occupants’ local environment.

APPROACH & IMPLEMENTATION
Conditions for thermal comfort include the primary factors of air temperature, radiant temperature, air speed and humidity. Comfort system control for this purpose is defined as the provision of control over at least one of these primary factors in the occupants’ local environment.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Describe how the project will fulfil the requirements on provision of individual control for at least 50% of occupants and also provision of controls for shared multi-occupant spaces.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. Summary report that includes information on the methods used to establish thermal conditions for the project and how the system addresses the design criteria.

2. Provide 72-hour record (during full occupancy) of temperature measurement for at least two (2) areas acceptable to the GBI Certifier, to verify the specified close thermal comfort condition.

3. Summary report on the individual types of control and the controls for multi-occupant spaces that are provided to achieve the credit compliance.

4. Photographic evidence of each typical type of sensor and control installed.

5. Describe any deviation or addition to the DA submission
INTENT
To ensure effective delivery of clean air through reduced mixing with indoor pollutants in order to promote a healthy indoor environment.

DESCRIPTION
Prevent or minimize short-circuiting of outdoor ventilation air through recirculation of supply and return air.

REQUIREMENTS
Demonstrate that the Air Change Effectiveness (ACE) meets the following criteria for at least 90% of the NLA (air-conditioned areas only):

The ventilation system is designed to achieve an ACE ≥ 0.95 when measured in accordance with ASHRAE 129. Measure air change effectiveness, where ACE is to be measured within the breathing zone (nominally 1.0m from finished floor level).

APPROACH & IMPLEMENTATION
Compliance may be met either through measurement of the completed building in accordance to ASHRAE 129 or equivalent or using CFD simulations or implementation of accepted airside design strategy such as UFAD (Under Floor Air Distribution), LLD (Low Level Displacement), personalised ventilation system, etc.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Summary report detailing the design criteria that has been adopted for each type of space in the development.
2. Describe how the ventilation system meets the credit compliance.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. As-Built drawings to show the ventilation system.
2. Summary report detailing the ventilation design criteria adopted for each type of space in the building.
3. Record of measurement to demonstrate compliance of this credit requirement.
4. Describe any deviation or addition to the DA submission.
INTENT
To reduce worker's fatigue.

DESCRIPTION
Provide breakout space to reduce worker’s fatigue for at least 5% of employees per shift.

REQUIREMENTS
Provide breakout space to reduce worker’s fatigue for at least 5% of employees per shift.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Plans and elevations marking out areas for breakout spaces.
2. Description of strategies to be employed in the building to achieve this credit (by means of management policy or signage proposal).

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. As-Built drawings identifying location of breakout spaces.
2. Summary report describing strategies undertaken.
4. Describe any deviation or addition to the DA submission.

NOTE: ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
## INTENT
To ensure provision of good levels of daylighting for building and plant occupants.

## DESCRIPTION
Provide good level of diffused daylight into interior of building and plant.

## REQUIREMENTS
1 point: Demonstrate that ≥ 30% of the NLA has a Daylight Factor in the range of 1.0 – 3.5% as measured at the working plane, 800mm from floor level, OR

2 points: Demonstrate that ≥ 50% of the NLA has a Daylight Factor in the range of 1.0 – 3.5% as measured at the working plane, 800mm from floor level.

**Note:** Refer to MS1525 for the description and calculation of Daylight Factor.

## APPROACH & IMPLEMENTATION
Daylight system for building includes window, façade shading/light deflecting devices (e.g. lightshelves), roof lights and atrium spaces. The Daylight Factor is the ratio of indoor light level measured on the working plane to the outdoor light level during overcast conditions with no direct sun. For a daylit space, to ensure visual comfort, the lighting level should be fairly uniform with no great contrast.

## REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

| 1. Summary report with diagrams, of the design daylight strategies including for glare control that will be undertaken to meet the credit requirements. |

## REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

| 1. As-Built drawings and specifications demonstrating that the daylighting system has been constructed according to design drawings/specifications. Typical As-Built floor plans and sections showing position of glare control system. |
| 2. Typical floor plans with Daylight Factor measurement results. |
| 3. Site plan incorporating height of existing buildings or planned buildings surrounding the building together with solar diagrams & sun path. |
| 4. Summary of Daylight Factor results. |
| 5. Manufacturer’s Information on the daylighting system used, if custom-made. |
| 6. Furnish photographs of each type of typical device installed. |
| 7. Describe any deviation or addition to the DA submission. |

## PROJECT NAME

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESIGNATION</th>
<th>COMPANY</th>
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</table>

## DATE

### SUBMITTING PROFESSIONAL

### CLIENT

**NOTE** ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
**INTENT**
To reduce discomfort of glare from natural light.

**DESCRIPTION**
Ensure daylighting system is designed with adequate and proper glare control in order not to negate the benefits of daylighting.

**REQUIREMENTS**
Where blinds or screens are fitted on glazing and atrium as a base building, incorporate provisions to meet the following criteria:

1. Eliminate glare from all direct sun penetration and keep horizontal workspace luminance level below 2000 lux;
2. Eliminate glare from diffused sky radiation for occupant workspace at viewing angles of 15° to 60° from the horizontal at eye level (typically 1.2m from floor level);
3. Control with an automatic monitoring system (for atrium and windows with incident direct sun light only - not applicable for fixed blinds/screens); **AND**
4. Equip with a manual override function accessible by occupants (not applicable for fixed blinds/screens).

**APPROACH & IMPLEMENTATION**
Glare issues typically arise during periods of low angle sun (early mornings and late afternoons) and during periods with bright sky. Glare control should therefore be designed to ensure both a view out and some level of daylight when the systems are engaged.

**REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)**

<table>
<thead>
<tr>
<th></th>
<th>SUBMITTER</th>
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<tbody>
<tr>
<td>1.</td>
<td>Typical floor plans and sections showing variable position of glare control system.</td>
<td></td>
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<tr>
<td>2.</td>
<td>Brief description of proposed control mechanism to be provided.</td>
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<tr>
<td>3.</td>
<td>Summary report to describe how view and daylight is assured when glare control system is engaged.</td>
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**REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)**

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<tbody>
<tr>
<td>1.</td>
<td>As-Built drawings and specifications to confirm that building is constructed according to design drawing and specifications.</td>
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<tr>
<td>2.</td>
<td>Typical As-Built floor plans and sections showing position of glare control system.</td>
<td></td>
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<tr>
<td>3.</td>
<td>Description of control mechanism installed.</td>
<td></td>
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<tr>
<td>4.</td>
<td>Manufacturer’s Information on the blind and control systems provided.</td>
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<td>5.</td>
<td>Summary report to describe how view and daylight is assured when glare control system is engaged.</td>
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<tr>
<td>6.</td>
<td>Furnish photographs of each type of typical glared control system installed.</td>
<td></td>
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<tr>
<td>7.</td>
<td>Describe any deviation or addition to the DA submission.</td>
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</tbody>
</table>
**INDUSTRIAL NEW CONSTRUCTION (INC)**
**INDOOR ENVIRONMENTAL QUALITY (EQ)**

**EQ11 ELECTRIC LIGHTING LEVELS**

**1 POINT**

**INTENT**
To ensure lighting level is not over-designed.

**DESCRIPTION**
Ensure lighting level is designed in accordance to MS1525 for different types of spaces.

**REQUIREMENTS**
Demonstrate that lighting design maintains a luminance level of no more than specified in MS1525 for 90% of NLA (building and industrial plant area) as measured at the working plane (800 mm above the floor level).

**APPROACH & IMPLEMENTATION**
The ambient lighting level should be designed in accordance with the luminance level recommended in MS1525. Task lighting may be provided for occupants who require a higher lighting level either for their own preference or for various task needs.

**REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)**

<table>
<thead>
<tr>
<th>Submitter</th>
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<tbody>
<tr>
<td>1. Summary report of lighting design brief to illustrate how the credit will be met.</td>
<td></td>
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**REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)**

<table>
<thead>
<tr>
<th>Submitter</th>
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<tbody>
<tr>
<td>1. As-Built drawings showing the lighting layout plans.</td>
<td></td>
</tr>
<tr>
<td>2. Photometric measurements to illustrate that the lighting level fulfils the credit requirement.</td>
<td></td>
</tr>
<tr>
<td>3. Furnish photographs of typical floor lighting installation.</td>
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<tr>
<td>4. Describe any deviation or addition to the DA submission.</td>
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**NOTE** ATTACH ALL SUBMITTALS WITH THIS COVER PAGE

**PROJECT NAME**

**DATE**

**SUBMITTING PROFESSIONAL**

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**CLIENT**

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<th>Designation</th>
<th>Company</th>
<th>Signature</th>
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</thead>
</table>
INTENT
To provide for comfortable visual working environment for occupants.

DESCRIPTION
Provision of view to the outside for building occupants to achieve benefits of connectivity with the outdoor Increase workplace comfort by avoiding low frequency flickers that may be associated with fluorescent light fittings.

REQUIREMENTS
Install high frequency ballasts in fluorescent luminaires over a minimum of 90% of NLA (building and plant area).

APPROACH & IMPLEMENTATION
Specify high frequency ballasts in fluorescent luminaires. The use of high frequency ballasts in the range of 20kHz and higher will provide smoother, non-flickering lamp operation. At this frequency, the flicker is totally undetectable to the human eye and sensory faculty.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)
1. Description of design strategy to achieve installation of high frequency ballasts for minimum 90% of NLA

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)
1. As-Built lighting plans to identify location of the 90% NLA of fluorescent luminaries installed with high frequency ballasts.
2. Manufacturer’s information confirming the specifications of high frequency ballasts installed.
3. Describe any deviation or addition to the DA submission.
### INTENT
To reduce eyestrain for building occupants by providing long distance views and visual connection to the outdoor.

### DESCRIPTION
Provision of view to the outside for building occupants to achieve benefits of connectivity with the outdoor environment.

### REQUIREMENTS

1. **1 point:** Demonstrating that ≥ 60% of the NLA has a direct line of sight through vision glazing at a height of 1.2m from floor level, **OR**

2. **2 points:** Demonstrating that ≥ 75% of the NLA has a direct line of sight through vision glazing at a height of 1.2m from floor level.

### APPROACH & IMPLEMENTATION
Column free spaces and low interior partitions should be designed if possible. Offices should locate open plan areas along the perimeter of the façade, while private offices and areas not regularly occupied should be placed at the core of the building. Maintaining the views for spaces near the core is the primary design objective.

### REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>1. Typical floor plans to identify how external view for the spaces is maintained.</td>
<td>0</td>
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<tr>
<td>2. Design strategy of the interior layout that will be designed or recommended to maintain view to the outside.</td>
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### REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

<table>
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<tbody>
<tr>
<td>1. As-Built plans including interior layout confirming that there is direct line of sight to outside through vision glazing between 0.8 and 2.2m above the finish floor level for the required spaces.</td>
<td>0</td>
</tr>
<tr>
<td>2. For buildings where fit-out is not done, recommended interior layout shall be provided to tenants.</td>
<td>0</td>
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<tr>
<td>3. Describe any deviation or addition to the DA submission.</td>
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</tbody>
</table>

### NOTE
Attach all submittals with this cover page.
**INTENT**
To ensure building is designed to maintain a comfortable acoustic environment for occupants.

**DESCRIPTION**
Maintain internal noise level at an acceptable and tolerable level.

**REQUIREMENTS**
Demonstrate that 90% of the NLA (office component only) do not exceed the following ambient internal noise level:

- Within the entire building general office, space noise does not exceed 40 dBAeq, OR
- Within the baseline building office space, the sound level does not exceed 45 dBAeq for open plan and does not exceed 40 dBAeq for closed offices.

**APPROACH & IMPLEMENTATION**
Excessive noise can cause discomfort to occupants. Some of the solutions to ensure acceptable noise level is maintained include:
- Specify internal acoustics lining up to 5-10m of the AHU discharge duct
- Specify use of duct silencers or sound attenuators
- Specify acoustical ceiling
- Specify furniture with sound absorbing surfaces on both sides
- Locate photocopiers, fax machines away from the main office areas in a separate area
- Insulate partition cavities
- Mechanical equipment room to be located away from office and conference rooms

**REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)**

<table>
<thead>
<tr>
<th>SUBMITTER</th>
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<tbody>
<tr>
<td>1. Design report on strategies to ensure internal noise level is maintained at the prescribed levels.</td>
<td>☐</td>
</tr>
<tr>
<td>2. Floor plans showing location of Core, M&amp;E, and equipment rooms.</td>
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</table>

**REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)**

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<tbody>
<tr>
<td>1. Report describing the measured internal and external noise sources and features installed to achieve required noise level.</td>
<td>☐</td>
</tr>
<tr>
<td>2. As-Built drawings showing noise control features.</td>
<td>☐</td>
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<tr>
<td>3. Manufacturer’s data sheets of the acoustic materials used in building.</td>
<td>☐</td>
</tr>
<tr>
<td>4. Describe any deviation or addition to the DA submission.</td>
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</tbody>
</table>
INTENT
To maintain good Indoor Air Quality condition both before building/plant occupancy and during occupancy.

DESCRIPTION
Reduce indoor air quality problems resulting from the construction process in order to help sustain the comfort and well-being of occupants/workers.

REQUIREMENTS
1 Point: Develop and implement an Indoor Air Quality (IAQ) Management Plan for the Pre-Occupancy phase as follows:

Option 1: Perform a building flush-out by supplying outdoor air to provide not less than 10 air changes/hour (ACH) for at least 30 minutes operation before occupancy and continuous minimum 1 ACH during the initial 14 days occupancy of the completed building/plant, OR

Option 2: If low VOC materials and low formaldehyde composite wood are used, then building/plant flush-out can be performed by supplying outdoor air to provide not less than 10 ACH for at least 15 minutes operation or not less than 6 ACH for at least 30 minutes operation and continuous 1 ACH during the initial 7 days occupancy of the completed building/plant, OR

Option 3: Conduct IAQ testing to demonstrate maximum concentrations of pollutants do not exceed that listed in the Indoor Air Quality Code of Malaysia within 12 months of occupancy.

1 Point: During Occupancy Stage:
Where a permanent air flushing system of at least 10 air changes/hour operation is installed for use during occupancy stage.

APPROACH & IMPLEMENTATION
Options 1 and 2, flush-out procedure may begin once all fit-out work is completed. As the purpose of flushing out is to evacuate air-borne contaminants in the building, the most effective way is to use non-polluting interior materials as a source control.

Option 3, IAQ testing procedure to confirm major contaminants are below recognized acceptable levels. This will help to ensure good indoor air quality for occupants.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)
1. Summary report outlining the strategies and procedures to be taken to meet the credit requirements.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)
1. Report on flush-out procedure including the actual dates of the flush-out.
2. If IAQ testing is carried out, a report to outline the procedures undertaken and the results of the testing to verify if the credit requirements are met or not. If not, corrective measures must be taken.
3. Describe any deviation or addition to the DA submission.
**INTENT**
To provide for assessment of comfort of the building occupants/plant workers.

**DESCRIPTION**
Conduct post occupancy comfort survey of building occupants/plant workers and to undertake measures to rectify the problems identified during the survey.

**REQUIREMENTS**
1) Conduct an occupancy comfort survey of occupants/workers annually. This survey should collect anonymous responses about thermal comfort, visual comfort and acoustic comfort in a building/plant. It should include an assessment of overall satisfaction with thermal, visual and acoustic performance and identification of thermal-related, visual-related and acoustic-related problems, **AND**

2) Develop a plan for corrective action if the survey results indicate that more than 20% of occupants/workers are dissatisfied with the overall comfort in the building. This plan should include measurement of relevant environmental variables in problem areas. The relevant environmental variables include 1) temperature, relative humidity, air speed and mean radiant temperature, 2) lighting level and glare problem, 3) background noise level, 4) odour problem, CO2 level, VOCs, and particulate concentration.

**APPROACH & IMPLEMENTATION**
Provide a systematic process and system for occupants to provide feedback on their indoor environmental comfort. The survey should collect responses from a significant and representative sample of occupants. The subjective survey should be accompanied with objective measurements of the relevant environmental variables. Short term monitoring or spot measurements should be done once problem areas have been identified through the survey. Corrective actions should then be undertaken to rectify the problem areas identified to improve the indoor environmental conditions of the occupants.

**REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)**

<table>
<thead>
<tr>
<th>SUBMITTER</th>
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<tbody>
<tr>
<td>1. Summary report of the strategies that will be undertaken to meet the credit compliance.</td>
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**REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)**

<table>
<thead>
<tr>
<th>SUBMITTER</th>
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<tbody>
<tr>
<td>1. Survey questionnaire used to collect responses from the occupants.</td>
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<tr>
<td>2. Objective measurement plan illustrating the areas and measurements undertaken.</td>
<td>☐ ☐</td>
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<tr>
<td>3. Analysis report of the results of the survey and measurements.</td>
<td>☐ ☐</td>
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<tr>
<td>4. Corrective action plan and measures undertaken to rectify the problem.</td>
<td>☐ ☐</td>
</tr>
<tr>
<td>5. Describe any deviation or addition to the DA submission.</td>
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**NOTE** ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INDUSTRIAL NEW CONSTRUCTION (INC)

SUSTAINABLE SITE PLANNING & MANAGEMENT (SM)
**INTENT**
To avoid development of inappropriate sites and to reduce environmental impact from the location of the building/plant.

**DESCRIPTION**
Minimize ecological damage to existing natural features, water bodies, flora and fauna.

**REQUIREMENTS**
Do not develop building/plant, hardscape, road or parking area on a site or part of a site that meets any one of the following criteria:

1. Prime farmland as defined by the Structure Plan for the area or the National Physical Plan.
2. Forest reserve or State Environmental Protection Zone that is specifically identified as habitat for endangered species.
3. Within 30m of any wetlands as defined by the Structure Plan of the area OR within setback distances from wetlands prescribed in state or local regulations, as defined by local or state rule or law, whichever is the more stringent.
4. Previously undeveloped land that is within 30m of Mean High Water Spring (MHWS) sea level which supports or could support wildlife or recreational use, or statutory requirements whichever is more stringent.
5. Previously undeveloped land that is within 20m of lake, river, stream and tributary which support or could support wildlife or recreational use.
6. Land which prior to acquisition for the project was public parkland, unless land of equal or greater value as parkland is provided.

**APPROACH & IMPLEMENTATION**
During site selection process, give preference to sites that have low ecological value or are not environmentally sensitive. If unavoidable, locate the building in a suitable location and with a minimal footprint so as to minimize disruption of environmentally sensitive areas.

**REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)**

1. Survey plan and Site plan showing footprint of building/plant and its setback dimensions in relationship to existing natural features such as lakes, rivers, streams, tributaries, beaches, etc. Recommended scale 1:500.

**REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)**

1. As-Built site plans showing footprint of building/plant and dimensions in relationship to existing natural features such as lakes, rivers, streams, tributaries, beaches, etc. Recommended scale 1:500.
2. Describe any deviation or addition to the DA submission.

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**NOTE** ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INTENT
To redevelop and rehabilitate existing damaged or used site which is complicated by environmental contamination. This serves to channel development to brownfield sites thereby reducing pressure on greenfield sites.

DESCRIPTION
Existing damaged or contaminated sites are typically old industrial sites, old rubbish dumpsites, former mining land, former petrol stations, etc., where contaminating industrial activities had taken place.

REQUIREMENTS
Reduce pressure on undeveloped land by rehabilitating damaged site where development is complicated by environmental contamination, thereby reducing pressure on undeveloped land.

APPROACH & IMPLEMENTATION
Conduct a soil condition test to determine the level of contamination.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Submit a brief historical report on the usage of the land and prepare a report on the level of contamination certified by an approved testing laboratory.
2. Submit an EIA report containing on the level of contamination and proposed mitigating action to be taken, such as the removal, remediation and replacement of contaminated soil/matter, and other actions deemed appropriate.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. Submit a report and photographs of works carried out during decontamination process.
2. Describe any deviation or addition to the DA submission.
INTENT
Channel development to urban area with existing infrastructure, protect greenfield and preserve habitat and natural resources.

DESCRIPTION
A higher density development or redevelopment will help minimise opening up new greenfield sites, to preserve existing habitat and natural resources, and minimise the use of private mode of transportation.

REQUIREMENTS
1 point: Development Density
Construct building/plant on previously developed site AND in a community with a minimum density of 20,300m² per hectare net (87,000 sqft per acre net); OR within approved industrial zones.

1 point: Community Connectivity
Construct a new building/plant or renovate an existing building/plant on a previously developed site AND within 1km of a residential zone or neighbourhood with an average density of 25 units per hectare net (10 units per acre net) AND within 1km of at least 10 Basic Services AND with pedestrian access between the building/plant and the services.

Basic Services include, but are not limited to:
- Bank
- Place of Worship
- Convenience/Grocery
- Day Care
- Police Station
- Fire Station
- Beauty
- Hardware
- Laundry
- Library
- Medical/Dental
- Senior Care facility
- Park
- Pharmacy
- Post Office
- Restaurant
- School
- Supermarket
- Theatre
- Community Centre
- Fitness Centre

APPROACH & IMPLEMENTATION
During site selection process, give preference to sites that are within an urban area, where existing infrastructure is available.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)
1. Submit Gross Floor Area calculations and density calculations.
2. Take note that the density calculation must include the area of the project being built and is based on a typical four-storey town centre/commercial centre.
3. Site plan showing building/plant location in connection to the above Basic Services, indicating covered walkways, pedestrian access and other connections like link bridges and underground links. Provide legend for all Basic Services.
4. Proximity is determined by drawing a 1km radius around the main building/plant entrance on a site map and counting the services found within that radius.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)
1. Final As-Built density calculations.
2. As-built Site plan showing locations of all existing services, covered walkways, pedestrian access and other connections like link bridges and underground links.
3. Provide legend colours to differentiate the types of services.
4. Describe any deviation or addition to the DA submission.

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INDUSTRIAL NEW CONSTRUCTION (INC)
SUSTAINABLE SITE PLANNING & MANAGEMENT (SM)

SM4  ENVIRONMENT MANAGEMENT  2 POINTS

INTENT
To conserve existing natural area and restore damaged area to provide habitat and promote biodiversity.

To maximise Open Space by providing a high ratio of open space to development footprint to promote biodiversity. Alternatively to adopt existing standard in Industrial Environmental Management.

DESCRIPTION
Encourage protection or restoration of the habitat and maximise the ecological diversity by introducing native or adaptive vegetation. Maximise potential for open spaces on grade or on rooftops. One useful strategy is to carefully place building to ensure minimum disruption to the existing ecosystems by minimizing the building/plant footprint. Another is to restore the site area with native or adaptive vegetation; or by increasing the total area for planting by introducing planting on the roof.

Greenfield sites are those that are not previously developed or graded and remain in a natural state. Previously developed sites are those that previously contained building, roadway, parking lot, or were graded or altered by direct human activity.

REQUIREMENTS
Conserve existing natural area and restore damaged area to provide habitat and promote biodiversity.

Maximise Open Space by providing a high ratio of open space to development footprint to promote biodiversity:

1 point: Conservation
- On previously developed or graded site, restore or protect a minimum of 50% of the site area (excluding the building footprint) with native or adaptive vegetation. Native or adaptive plants indigenous to a locality or cultivars of native plants that are adapted to the local climate and are not considered invasive species or noxious weeds. Applicable also to landscaping on rooftops and roof gardens so long as the plants meet the definition of native or adaptive vegetation, OR
- On greenfield sites, limit all site disturbance to within 12m beyond the building/plant perimeter; 3m beyond surface walkway, patio, surface parking and utilities less than 300mm in diameter; 4.5m beyond primary roadway curb and main utility branch trench; and 7.5m beyond constructed area with permeable surface (such as previous paving area, storm water detention facility and playing field) that require additional staging area in order to limit compaction in the constructed area.

1 point: Open Space
- Reduce by 25%, the development footprint (defined as the total area of the building/plant footprint, hardscape, access road and parking) and/or provide vegetated open space within the project boundary to exceed the local zoning’s open space requirement for the site by 25%, OR
- For areas with no local zoning requirement, provide vegetated open space adjacent to the building/plant whose area is equal to that of the building/plant footprint, OR
- Where zoning ordinance exists, but there is no requirement for open space (zero), provide vegetated open space equal to 20% of the project’s site area.

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APPROACH & IMPLEMENTATION

For previously developed or graded sites, during concept design for multi buildings development, ensure that the proposed buildings are located close to one another. This enables more land to be freed up for planting. For a single building/plant development, minimise the footprint or plinth area for the same purpose.

For greenfield sites, similar approach is recommended.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Site plan showing setback dimensions, outlines of building/plant plinth, hardscape and softscape areas (Landscape). (to scale)
2. Landscape plans showing the percentage of area covered by native or adaptive vegetation. (to scale)
3. Name list of plants and characteristics.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. As-Built coloured Site Plan with marked up outline of building/plant plinth, hardscape and softscape areas.
2. Landscape As-Built plans showing the percentage area covered by nature or adaptive vegetation.
3. Describe any deviation or addition to the DA submission.
INDUSTRIAL NEW CONSTRUCTION (INC)
SUSTAINABLE SITE PLANNING & MANAGEMENT (SM)

**SM5  NOISE POLLUTION  1 POINT**

**INTENT**
To reduce noise levels diffused from building/plant.

**DESCRIPTION**
Encourage and recognise buildings/plants that minimise noise levels diffused from the building/plant outside.

**REQUIREMENTS**
1 point: Awarded where the building/plant envelope is designed to reduce noise penetration by at least NR20dBA when in standard operation mode.

**APPROACH & IMPLEMENTATION**
Excessive external noise pollution noise will cause discomfort to the neighbourhood. Solutions to mitigate external noise pollution would include:
- Installing sound attenuators to reduce airborne noise emanating from equipment.
- Locating noisy equipment within purpose built enclosures.

**REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)**

1. Design report on strategies to ensure external noise level is maintained at the prescribed levels.  
2. Floor plans showing location of the relevant equipment.  

**REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)**

1. Report describing the measured external noise sources and features installed to achieve required noise level.  
2. As-Built drawings showing noise control features.  
3. Manufacturer’s data sheets of the acoustic materials used.  
4. Describe any deviation or addition to the DA submission.

**PROJECT NAME**

**DATE**

**SUBMITTING PROFESSIONAL**

<table>
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<th>NAME</th>
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**NOTE** ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INTENT
To reduce pollution from construction activities by controlling soil erosion, waterway sedimentation and airborne dust generation.

DESCRIPTION
Construction sites are usually responsible for significant environmental pollution. Encourage the introduction of and implementation of a policy to achieve ALL 3 control objectives for soil erosion, sedimentation (and surface run-off), and air pollution.

REQUIREMENTS
Create and implement an Erosion and Sedimentation Control (ESC) Plan for all construction activities associated with the project. The ESC Plan shall conform to the erosion and sedimentation requirements of the approved Earthworks Plans OR Local erosion and sedimentation control standards and codes, whichever is the more stringent. The plan shall describe the measures implemented to accomplish the following objectives:

• Prevent loss of soil during construction by storm water runoff and/or wind erosion, including protecting topsoil by stockpiling for reuse.
• Prevent sedimentation of storm sewer or receiving stream.
• Prevent polluting the air with dust and particulate matter.

APPROACH & IMPLEMENTATION
A proper ESC Plan should be adopted and understood by consultant and owner early during design stage and captured in the tender exercise.

This is followed by a strict implementation of the ESC Plan during construction.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Submit proposed ESC Plan.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. Submit ESC report, complete with photographic evidence and site reports verified by qualified person.
2. Describe any deviation or addition to the DA submission.
INTENT
To achieve quality of workmanship in construction works by subscribing to CIDB’s Quality Assessment System for Building Construction (QLASSIC).

DESCRIPTION
Reward for achieving minimum score of 70% using QLASSIC Assessment System.

REQUIREMENTS
Achieve quality of workmanship in construction works:
Subscribe to independent method to assess and evaluate quality of workmanship of building project based on CIDB’s CIS 7: Quality Assessment System for Building Construction Work (QLASSIC). Project should achieve a minimum score of 70%.

APPROACH & IMPLEMENTATION
- In the Project Quality Plan, QLASSIC is to be adopted and understood by all consultants and owner early during design stage and captured in the tender of works.
- All contractors and sub-contractors are to be aware of QLASSIC score targets (tender documentation).
- All contractors and sub-contractors are to be QLASSIC compliance at tender stage and Strict Implementation of QLASSIC during construction to be monitored by qualified person.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)
1. Submit Project Quality Plan and commitment to subscribe to QLASSIC.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)
1. Certified by CIDB of score achieved.
2. Describe any deviation or addition to the DA submission.

NOTE
Attach all submittals with this cover page
## INTENT
To reduce pollution from construction activities by providing proper amenities for workers.

## DESCRIPTION
Controlling pollution from waste and rubbish produced by workers is as vital as that from all other construction processes.

## REQUIREMENTS
Create and implement a Site Amenities Plan for all construction workers associated with the project.

The plan shall describe the measures implemented to accomplish the following objectives:
- Proper accommodation for construction workers at the site or at temporary rented accommodation nearby.
- Prevent pollution of storm sewer or receiving stream by having proper septic tank.
- Prevent polluting the surrounding area from open burning and proper disposal of domestic waste.
- Provide adequate health and hygiene facilities for workers on site.

## APPROACH & IMPLEMENTATION
Site Amenities Plan is intended to achieve the objective of ensuring adequate health and hygiene facilities are available for workers in order to minimize pollution caused by workers.

## REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

<table>
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<tr>
<th>SUBMITTER</th>
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<tbody>
<tr>
<td>1. Submit Site Plan showing location of all staff and workers’ amenities and health &amp; hygiene facilities.</td>
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<tr>
<td>2. Submit Building Plan of Site Amenities (to scale).</td>
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## REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

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<th>SUBMITTER</th>
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<tr>
<td>1. Report, complete with photographic evidence and site reports verified by qualified person.</td>
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<tr>
<td>2. Describe any deviation or addition to the DA submission.</td>
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</table>
INTENT
To reduce pollution and land development impacts from automobile use.

DESCRIPTION
Reduce pollution and land development impacts from private car use. During site selection process, give preference to sites that are located within 1km radius of existing public transportation system.

REQUIREMENTS
Reduce pollution and land development impacts from automobile use:
- Locate project within 1km of an existing, or planned and funded, commuter rail, light rail or subway station, OR
- Locate project within 500m of at least one bus stop, OR
- Transportation Plan provided to include provision of Factory Bus service, subsidies for Green Vehicles, Car Pool strategies, Van Pool, pick-up service from train station, etc.

APPROACH & IMPLEMENTATION
During concept design stage, plan the building/plant in a manner whereby easy access is available for building/plant users to commute using public transport.

**REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)**

1. Submit Site plan showing the site and building orientation, and highlight the locations of existing and planned public transport facilities. (Aerial Google Map is acceptable). Mark the radii from the building entrance to the various transportation systems.

**REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)**

1. As-Built Site Plan with marked up transportation system facilities and complete with photographic verification.
2. Describe any deviation or addition to the DA submission.

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**NOTE** ATTACH ALL SUBMITTEDS WITH THIS COVER PAGE

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INTENT
To reduce pollution and land development impacts from automobile use.

DESCRIPTION
Provide preferred parking areas for green vehicles, thereby encouraging the use of such vehicles (e.g. hybrid or electric vehicles).

REQUIREMENTS
Encourage use of green vehicles:
- Provide preferred parking for low-emitting and fuel-efficient vehicles by allocating 5% of the total car parks of the building.
- “Preferred parking” refers to the parking spots that are closest to the main entrance of the project (exclusive of spaces designated for handicapped or parking passes provided at a discounted price).

APPROACH & IMPLEMENTATION
Set aside the required number of car park bays to be provided for green vehicles. To further encourage the usage of green vehicles, locate the required car park bays near lift lobbies and/or main entrance.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Submit calculations for provision of 5% required car park bays for green vehicles. ⬜️  ⬜️
2. Plans showing the locations and numbers of car park bays reserved for green vehicles. ⬜️  ⬜️

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. Submit As-Built plans showing locations and the allocated 5% car park bays for green vehicles. ⬜️  ⬜️
2. Describe any deviation or addition to the DA submission. ⬜️  ⬜️
INTENT
To reduce pollution and land development impacts from single occupancy vehicle use.

DESCRIPTION
Reward for not over-providing parking capacity. This is to encourage the use of public transport and carpools and reduce single occupancy private vehicle use. The environmental benefits of travelling by public transport include the reduction in the emission of greenhouse gases by private cars, thereby reducing urban pollution and traffic congestion.

REQUIREMENTS
Discourage over-provision of car parking capacity:
• Size parking capacity not exceeding the minimum local zoning requirements, AND
• Provide preferred parking for carpools or vanpools for 5% of the total provided parking spaces.

APPROACH & IMPLEMENTATION
During design planning stage, work out the minimum required number of car park bays. Consult with and inform the local authorities at all times.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)
1. Submit detailed calculation showing the minimum number of car park bays required by the local authorities, and the number of bays provided.
2. Submit plans showing location for preferred parking for carpools or vanpools.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)
1. Submit final car park calculations verified by qualified persons.
2. Submit As-Built drawings indicating the preferred parking for carpools or vanpools.
3. Describe any deviation or addition to the DA submission.

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INDUSTRIAL NEW CONSTRUCTION (INC)
SUSTAINABLE SITE PLANNING & MANAGEMENT (SM)

SM12  CARGO DELIVERY ROUTE AND PROXIMITY  1 POINT

INTENT
To reduce pollution impacts from cargo transportation use.

DESCRIPTION
Proximity to Major Cargo Transport, e.g. airport, seaport, highway, railway.

REQUIREMENTS
Credit point is awarded where the building/plant is within 10km of at least 2 major cargo services. Major Cargo services are considered to be the following:
- Airport
- Seaport
- Railway station or Rail Yard; **AND**
  are accessible to Major Freeway entrance/exit (within 5km).

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)  

1. Submit Site plan showing proximity from site to the major cargo services destination eg. Airport, Seaport or Railway Station. (Aerial Google Map is acceptable). Mark the radii from the building/plant entrance to the various transportation systems.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)  

1. Submit as-built plans of site to the major cargo services destination. Mark the radii from the building/plant entrance to the various transportation systems.
2. Describe any deviation or addition to the DA submission.

NOTE  ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INTENT
To limit disruption of natural hydrology by reducing impervious cover, increasing on-site infiltration, and managing storm water runoff. Reduce or eliminate water pollution by reducing impervious cover, increasing onsite infiltration, eliminating sources of contaminants, and removing pollutants from storm water runoff.

DESCRIPTION
Minimise impact of stormwater pollution due to development.

REQUIREMENTS
Limit disruption of natural hydrology by reducing impervious cover, increasing on-site infiltration, and managing storm water runoff. Reduce or eliminate water pollution by reducing impervious cover, increasing onsite infiltration, eliminating sources of contaminants, and removing pollutants from storm water runoff.

**Option 1:** If Existing Imperviousness is < 50%
Implement a storm water management plan that prevents the post development peak discharge rate and quantity from exceeding the pre-development peak discharge rate and quantity in conformance to the Storm Water Management Manual for Malaysia (MSMA).

**Option 2:** If Existing Imperviousness is > 50%
Implement a storm water management plan that results in a 25% decrease in the volume of storm water runoff required under MSMA.

For either condition, implement a storm water management plan that reduces impervious cover, promotes infiltration, and captures and treats the storm water runoff from 90% of the average annual rainfall using acceptable best management practice (BMPs).

APPROACH & IMPLEMENTATION
During concept design stage, conduct a thorough site evaluation on hydrology of site and prepare a study to reduce the risk of water contamination to nearby water bodies by controlling the quality and quantity of stormwater runoff from the building.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Submit preliminary study report complying with MSMA requirements.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. Report, complete with photographic evidence and site reports signed off by qualified person on final stormwater design and management.
2. Describe any deviation or addition to the DA submission.

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INTENT
To reduce heat island effect (thermal gradient difference between developed and undeveloped areas) so as to minimize impact on microclimate and human and wildlife habitat.

DESCRIPTION
• Minimize impact on microclimate and human wildlife habitat.
• Reward for achieving any option. Roof application includes roofs over individual parking lots and roofs over parking structures.
• The use of greenery on rooftops can help alleviate urban heat island effects through shading and evaporative cooling. It also enhances aesthetics to the surrounding and provides a more pleasant working environment, which is also discussed in Indoor Environment Quality.

REQUIREMENTS
1 Point: Hardscape & Greenery Application
1) Provide any combination of the following strategies for 50% of the site hardscape (including sidewalks, courtyards, plazas and parking lots):
   • Shade (within 5 years of occupancy);
   • Paving materials with a Solar Reflectance Index (SRI) of at least 29;
   • Open grid pavement system;

1 Point: Roof Application
1) Use roofing material with a Solar Reflectance Index (SRI) equal to or greater than the value in the table below for a minimum of 75% of the roof surface, OR
2) Install a vegetated roof for at least 50% of the roof area, OR
3) Install high albedo and vegetated roof surfaces that, in combination, meet the following criteria:

(Area of SRI Roof / 0.75) + (Area of vegetated roof / 0.5) > Total Roof Area

<table>
<thead>
<tr>
<th>Roof Type</th>
<th>Slope</th>
<th>SRI Value</th>
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<tbody>
<tr>
<td>Low-Sloped</td>
<td>&lt; 2:12</td>
<td>78</td>
</tr>
<tr>
<td>Steep-Sloped</td>
<td>&gt; 2:12</td>
<td>29</td>
</tr>
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</table>

APPROACH & IMPLEMENTATION
During concept design, ensure landscaping design is incorporated, and choice of materials with preferred SRI is considered. Where possible, introduce landscaping to exposed roof surfaces. Plants used should be of either native or adaptive types.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Submit Site plan and Roof Plan showing the extent of proposed hardscape and greenery (softscape) (To scale).
2. Section drawing of the rooftop showing details of built-up roof greenery (To scale).
3. List of names of native or adaptive vegetation and their characteristics.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. As-Built plans and sections of roof (To scale). Submit list of materials used and their SRI values.
2. Submit photographs of roof and materials.
3. Describe any deviation or addition to the DA submission.

PROJECT NAME

DATE

SUBMITTING PROFESSIONAL

NAME

DESIGNATION

COMPANY

SIGNATURE

CLIENT

NAME

DESIGNATION

COMPANY

SIGNATURE

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
**INTENT**
To document Green building design features and strategies for user information and guide to sustain performance during occupation.

**DESCRIPTION**
A Building User Manual is intended to inform occupants about the active and passive design features that should be maintained throughout the lifespan of the building.

**REQUIREMENTS**
Provide (include updating) a Building User Manual which documents passive and active features that should not be downgraded.

**APPROACH & IMPLEMENTATION**
The preparation of the Building User Manual should commence during design concept stage and continue to be developed during all subsequent stages up to and including retro-fitting works. Participation by all consultants and building owner is recommended.

**REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)**

<table>
<thead>
<tr>
<th>SUBMITTER</th>
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<tbody>
<tr>
<td>1. Commitment to develop Building User Manual and furnish framework of contents.</td>
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**REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)**

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**NOTE** ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INDUSTRIAL NEW CONSTRUCTION (INC)
MATERIALS & RESOURCES (MR)
INDUSTRIAL NEW CONSTRUCTION (INC)
MATERIALS & RESOURCES (MR)

MR1 MATERIALS REUSE AND SELECTION 2 POINTS

INTENT
To encourage designers to specify the usage of reused building materials in new buildings.

DESCRIPTION
Reuse building materials and products to reduce demand for virgin materials and reduce creation of waste. This serves to reduce environmental impact associated with extraction and processing of virgin resources. Integrate building design and its buildability with selection of reused building materials, taking into account embodied energy, durability, carbon content and life cycle costs.

REQUIREMENTS
1 point: Where reused products/materials constitute ≥ 2% of the project’s total material cost value, OR
2 points: Where reused products/materials constitute ≥ 5% of the project’s total material cost value.

APPROACH & IMPLEMENTATION
The following approach can achieve this credit by using:

Reused Materials found on site: Fixed components such as doors, cabineries, posts etc. that no longer serve their original function are refurbished, reconditioned and installed for a different use or in a different location.

Reused Materials found off site: Use of salvaged materials found off site which must have either been previously used or moved/relocated from another facility.

Temporary structures: Temporary formwork, framing and structures etc that can be reused many times before disposal (10 or more cycles of usage) can also be included. If the temporary structures are not a new procurement for this project but have been used previously in other project/s, state the number of uses remaining. The use of system formwork is encouraged.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)
1. List of anticipated reused or salvaged materials for the project.
2. Cost of each proposed reused or salvaged materials.
3. Establish the estimated Total Cost of the materials for the project excluding MEP items (or use 45% as default value for materials costs; i.e. Total Materials Cost may be derived by multiplying the total construction cost by 0.45) for the project.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)
1. Documentation during the construction stage including photographs of the reused materials.
2. List of reused or salvaged materials used in the project after completion and their locations in the building.
3. Cost of each reused or salvaged materials either based on actual cost paid or replacement value of the material.
4. Provide the Actual Total Cost of the materials in the project.
5. Describe any deviation or addition to the DA submission.

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INTENT
To encourage designers to specify the use of recycled content materials in new buildings.

DESCRIPTION
Increase demand for building products that incorporate recycled content materials in their production. Recycled content shall be defined in accordance with the International Organization for Standardization, Document ISO 14021: Environmental labels and declarations – Self declared environmental claims (Type II environmental labelling).

REQUIREMENTS
1 point: Where use of materials with recycled content is such that the sum of post-consumer recycled plus one half of the pre-consumer content constitutes ≥ 10% (based on cost) of the total value of materials in the project, OR

2 points: Where use of materials with recycled content is such that the sum of post-consumer recycled plus one half of the pre-consumer content constitutes at least 30% (based on cost) of the total value of materials in the project.

APPROACH & IMPLEMENTATION
The goal in using materials with recycled content should be established during the design phase. The project team must identify materials with recycled content and such availability should be coordinated (as early as possible) by the project team with the contractor, subcontractors and suppliers.

The quantum and value of the recycled content of the materials to the total material cost must be documented by the project team.

A recycled content claim may be made only for materials that have been recovered or otherwise diverted from the solid waste stream, either during the manufacturing process (pre-consumer), or after consumer use (post-consumer).

Post-consumer content is given twice the weightage as it is lot more labour intensive to collect scrap or end of lifecycle product, transport it to the manufacturing plants, treat it, before finally including it into the manufacturing loop.

Formwork submitted as reused material cannot be double accounted under recycled content material since wood is a natural product and will not be considered to have recycled content. However a recycled content material claim may be made where wood fibre (pre- or post-consumer) is included along with another material to form a composite (e.g. recycled wood fibre mixed with recycled plastic to form a composite panel). Wood products made from discarded/off cut wood pieces (i.e. wood pieces that have been diverted from the waste stream) shall also qualify to be considered under this credit.

ISO 14021 definition of Recycled Content Materials:

1) Pre-consumer material
   Material diverted from the waste stream during a manufacturing process. Excluded is reutilization of materials such as rework, regrind or scrap generated in a process and capable of being reclaimed within the same process that generated it.

2) Post-consumer material
   Material generated by households or by commercial, industrial and institutional facilities in their role as end-users of the product which can no longer be used for its intended purpose. This includes returns of material from the distribution chain.
CONTINUED FROM PREVIOUS PAGE

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Calculation of the recycled content value of each material must be provided.

2. The percentage of post-consumer and/or pre-consumer recycled content can be established by cost: or by weight (converted to cost).

3. Information on source/supplier of materials with recycled content must be provided.

4. Submit estimated value of the materials with recycled content against the estimated total value of the materials for the project.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. Documentation during the construction stage including photographs of the installed reused materials.

2. Calculation of the recycled content value of each material must be provided.

3. Information on source/supplier of the materials with recycled content must be provided.

4. Calculate the total percentage (based on cost) value of the materials with recycled content against the actual total value of the materials for the project. The percentage of post-consumer and/or pre-consumer recycled content must be established by cost.

5. Establish the estimated Total Cost of the materials excluding MEP items (or use the 45% default value for materials costs; i.e. Total Materials Cost may be derived by multiplying the total construction cost by 0.45) for the project.

6. Describe any deviation or addition to the DA submission.
INTENT
To encourage sourcing of regional materials to reduce environmental impacts due to transportation.

DESCRIPTION
Use building materials and products that are extracted and manufactured within the region, thereby supporting the use of indigenous resources and reducing the environmental impacts resulting from transportation.

REQUIREMENTS
Use building materials and products that are extracted, harvested or recovered, as well as manufactured, within 500km of the project site for > 20% (based on cost) of the total material value.

Mechanical, electrical and plumbing components shall not be included. Only include materials permanently installed in the project.

APPROACH & IMPLEMENTATION
This credit must be evaluated early in the design process as materials and products that can be sourced locally can be identified and included to complement the design intent.

Materials must be assembled as a finished product within the 500 km radius of project site. Assembly as defined for this credit, does not include on-site assembly, erection or installation of finished components, such as curtain-wall assemblies or systems furniture etc.

The project team needs to establish a project strategy with a list of products available regionally and this list needs to be verified with contractors and suppliers to ascertain the availability of the desired materials. This is to ensure a realistic approach to the sourcing of regional materials by the project team that will bring the focus onto materials that will contribute the most to this credit.

CONTINUED ON NEXT PAGE
Continued from Previous Page

Required Submission for Design Assessment (DA)

1. List of products that are extracted/harvested/recovered and manufactured within 500km of the project site.
2. Provide the following:
   - Name of the manufacturer,
   - Product cost, AND
   - The distance between the project site and the manufacturer.
3. Determine the estimated total Material Cost.
4. If only part of the raw materials for a particular product or assembly originates within 500 km of the project site, provide the percentage (by weight) that these materials is comprised of in the complete product.
5. Calculate the percentage of regional materials used = Total Cost of Regional Materials (RM) / Total Material Cost (RM).

Required Submission for Completion & Verification Assessment (CVA)

1. List of products that are extracted/harvested/recovered and manufactured within 500km of the project site after completion.
2. Provide the following:
   - Name of the manufacturer,
   - Product cost, AND
   - The distance between the project site and the manufacturer.
3. Determine the Actual Total Material Cost. If only part of the raw materials for a particular product or assembly originates within 500 km of the project site, provide the percentage (by weight) that these materials is comprised of in the complete product.
4. Calculate the percentage of regional materials used = Total Cost of Regional Materials (RM) / Total Material Cost (RM).
5. Describe any deviation or addition to the DA submission.

<table>
<thead>
<tr>
<th>PROJECT NAME</th>
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<tbody>
<tr>
<td>SUBMITTING PROFESSIONAL</td>
<td>NAME</td>
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<td>CLIENT</td>
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Note: Attach all submittals with this cover page.
INTENT
To promote responsible forest management.

DESCRIPTION
Encourage environmentally responsible forest management.

REQUIREMENTS
Where ≥ 50% of wood-based materials and products used are certified. These components include, but are not limited to, structural framing and general dimensional framing, flooring, sub-flooring, wood doors and finishes. To include wood materials permanently installed and also temporarily purchased for the project. Compliance with Forest Stewardship Council and Malaysian Timber Certification Council requirements.

APPROACH & IMPLEMENTATION
Establish the volume and types of wood products used in the project. Check the availability of the wood species and products that complies with FSC and MTCC requirements by making contact with the local vendors, suppliers and manufacturers that provide the required certifications.

Provide a list of certified vendors, suppliers and manufacturers to the contract bidders.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. List all new wood products specified in the project and identify which components are FSC and MTCC certified.
2. Indicate the estimated volume of each wood product.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. List all new wood products used in the project and identify which components are FSC and MTCC certified.
2. The volume of each wood product must be shown.
3. The vendor’s chain-of-custody (COC) number must be shown in the invoice to verify FSC and MTCC certifications.
4. Describe any deviation or addition to the DA submission.
INTENT
To provide dedicated areas and storage bins for non-hazardous materials for recycling during BOTH construction and building occupancy.

DESCRIPTION
Facilitate reduction of waste generated during construction and during building/plant occupancy that is hauled and disposed of in landfills.

REQUIREMENTS
Provide dedicated area/s and storage for collection of non-hazardous materials for recycling during construction, **AND**

Provide permanent recycle bins and where applicable, dedicated scheduled waste area complying with EQA on scheduled waste requirement during building/plant occupancy.

APPROACH & IMPLEMENTATION
During construction, designate a dedicated area where on-site sorting of waste materials can be stored in separate skips for collection to recycling facilities.

During Building Occupancy, designate storage areas for recyclable materials that are clearly labelled for recycling, placed within accessible reach of the building occupants and in a location with easy vehicular access to facilitate collection.

The size of the storage space allocated should be adequate to store the recyclable waste volume generated by the building occupants/operation.

Identify and include a list of recycling facilities that are able to handle and treat the recyclable waste diverted from landfills by the building occupants/operation.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Submit an outline of the Sustainable Purchasing Policy with its objective, scope and responsibilities, best practices and procurement strategies, etc.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. Submit a comprehensive Sustainable Procurement Policy outlining in details its objectives, scope and responsibilities, best practices and procurement strategies, procedures and staffing.

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
**INTENT**

To reduce and recycle construction waste materials and divert from disposal to landfills.

**DESCRIPTION**

Develop and implement a construction waste management plan that, as a minimum identifies the materials to be diverted from disposal regardless of whether the materials will be sorted on site or co-mingled. Use Compactor and Baler for waste disposal.

**REQUIREMENTS**

Quantify by measuring total truck loads of waste sent for disposal:

1. **1 point:** Recycle and/or salvage > 50% volume of non-hazardous construction debris, **OR**
2. **2 points:** Recycle and/or salvage > 75% volume of non-hazardous construction debris.

**APPROACH & IMPLEMENTATION**

A waste management plan must be developed and types of construction waste identified. Excavated soil must be excluded in the calculation.

Identify construction haulers and recyclers to handle the designated construction waste and ensure that records are kept to verify that the materials diverted have been recycled or salvaged as intended.

Use of pre-cast reduces waste produced on site.

**REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)**

1. Tabulate the anticipated diverted/recycled/landfill waste and the estimated quantity of the diverted/recycled/landfill waste.

**REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)**

1. Submit verified record of truck loads of diverted/recycled/landfill waste against total truck loads, supported by copy of the construction waste management plan.
2. A detailed project construction waste management plan produced by the contractor must be submitted along with evidence supporting the waste recycling programme such as Photographs, waste receipts from recycling facilities, authorized documents from the receiving sites/plants/recycling facilities, tabulation of waste disposed and recycled, etc.
3. Describe any deviation or addition to the DA submission.

**NOTE**

Attach all submittals with this cover page.
INTENT
To demonstrate leadership in accelerating phase-out of all Ozone Depleting Substances. Recognise and promote use of low Global Warming Substances.

DESCRIPTION
Use environmentally-friendly Refrigerants and Clean Agents exceeding Malaysia’s commitment to the Montreal & Kyoto protocols.

REQUIREMENTS
Use zero Ozone Depleting Potential (ODP) products: non-CFC & non-HCFC refrigerants AND clean agents.

APPRAOCH & IMPLEMENTATION
Use synthetic refrigerants (for HVAC) and clean agents (for fire fighting) with zero ODP such as HFCs that exceeds Malaysia’s commitment to the Montreal & Kyoto protocols.

Use non-synthetic (natural) refrigerants (for HVAC) and clean agents (for fire fighting) with zero ODP and negligible Global Warming Potential (GWP) such as water, hydrocarbon, carbon dioxide, ammonia and etc (for HVAC), and nitrogen, argon, water mist and etc (for fire fighting); will qualify for additional credit point under Innovation.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Submit proposed types of refrigerants and clean agents to be used and/or if no refrigerants and clean agents will be used.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. Submit list of as-installed refrigerants and clean agents.
2. Describe any deviation or addition to the DA submission.

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INDUSTRIAL NEW CONSTRUCTION (INC)

WATER EFFICIENCY

(WE)
INTENT
To encourage rainwater harvesting that will lead to reduction in potable water consumption.

DESCRIPTION
Maximise rainwater collection from rooftop or runoff rainwater systems for building consumption and/or irrigation.

REQUIREMENTS
1 point: Rainwater harvesting that leads to ≥ 15% reduction in potable water consumption, OR
2 points: Rainwater harvesting that leads to ≥ 30% reduction in potable water consumption.

APPROACH & IMPLEMENTATION
The two (2) main approaches to rainwater harvesting are collection of runoff rainwater from surrounding site and roof top rainwater harvesting. Both systems require separate water storage tanks and additional pressure boosting equipment may be required. Gravity fed system is encouraged to avoid additional energy use for pumping. Use rainwater for non-potable applications such as toilets and urinal flushing, landscape irrigation, washing floors, industrial process, etc.

Water purifying system may be necessary depending on the application and methodology of harvesting the rainwater. Where rainwater filtration/purification is required, use of ozone or activated oxygen in lieu of chlorine or other GHG chemicals, is preferred to obviate negative environmental impact.

Rainwater harvesting calculation method and parameters adopted using GBI recognized Standards, Codes or Guides are acceptable.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)
1. A technical report describing the concept and details of rainwater collection, conveyance system (gutters/downpipes or equivalent), filtration system (if any), storage facility and distribution system.
2. The technical report shall include schematics showing how the rainwater is to be harvested and utilised.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)
1. Final as-installed calculation of rainwater harvested, storage tank capacity and building usage distribution system.
2. As-Built drawings for rainwater harvesting system and storage tank location (Recommended scale 1:200).
3. Furnish photographs of as installed main equipment and components.
4. Describe any deviation or addition to the DA submission.
GREEN BUILDING INDEX DESIGN REFERENCE GUIDE & SUBMISSION FORMAT

INDUSTRIAL NEW CONSTRUCTION (INC)
WATER EFFICIENCY (WE)

WE2 WATER RECYCLING 2 POINTS

INTENT
To encourage water recycling that will lead to reduction in potable water consumption.

DESCRIPTION
Encourage recycling of greywater and/or blackwater for building and irrigation use to reduce discharge to external sewer, thereby reducing the overall building potable water consumption.

Encourage and recognise building design that reduces water flow to sewerage treatment plants.

REQUIREMENTS
Treat and recycle the following percentage of wastewater leading to reduction in potable water consumption:

1 point: For ≥ 10% or more wastewater being treated and recycled, OR
2 points: For ≥ 30% or more wastewater being treated and recycled.

APPROACH & IMPLEMENTATION
Water treatment systems and re-use technology options are acceptable for treating greywater and blackwater. The treated water is then recycled for use in irrigation, toilet flushing etc. Sand filters can be a cost effective treatment technique.

POTENTIAL TECHNOLOGIES & STRATEGIES
Consider channelling greywater from sinks, showers and other sources to wastewater treatment plant.

Options for on-site wastewater treatment include packaged biological nutrient removal systems and high efficiency filtration systems can be considered.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Preliminary calculation to demonstrate the percentage of wastewater to be treated and recycled.

2. A technical report describing the concept and details of the recycling and treatment plant, conveyance system, storage facility and distribution system.

3. The technical report shall include schematics showing how the wastewater is recycled, stored and utilised.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. Final as-installed calculation of the recycled and treated wastewater, storage tank capacity and distribution system.

2. As-Built drawings for wastewater recycling and treatment system, and storage tank location (to scale).

3. Describe any deviation or addition to the DA submission.

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INTENT
To encourage and recognise the design of landscaping system that minimises or does not require the use of potable water supply from the local water authority.

DESCRIPTION
The main aim is to reduce the consumption of potable water for landscape irrigation. This may be achieved through the use of native or adaptive plants to reduce potable water consumption.

REQUIREMENTS
1 point: For reducing potable water consumption for landscape irrigation by 50% or more, OR
2 points: For not using potable water at all for landscape irrigation.

APPROACH & IMPLEMENTATION
Design a water-efficient landscape by selecting native or adaptive plants that require minimal water. Reduce or eliminate use of potable water for landscape irrigation system.

POTENTIAL TECHNOLOGIES & STRATEGIES
Perform soil / climate analysis to determine appropriate plant material and design the landscape with native or adaptive plants to reduce or eliminate irrigation requirements. Where irrigation is required, use high efficiency equipment and/or climate based controllers.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)
1. A brief description of the system with references to Guidelines used, calculations, and an explanation of how the system meets the requirement for the credit.
2. A brief report by a landscape architect detailing the selection of native adaptive vegetation and the water efficient irrigation system and demonstrating that it will meet all the requirements for the credit.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)
1. As-Built plans showing the detail location of the planted native adaptive vegetation and installed water efficient irrigation system (to scale).
2. Calculation of the reduction of potable water for landscape irrigation.
3. Furnish photographs of the vegetation installed.
4. Describe any deviation or addition to the DA submission.
INDUSTRIAL NEW CONSTRUCTION (INC)
WATER EFFICIENCY (WE)

WE4 WATER REDUCTION 2 POINTS

INTENT
To encourage reduction in potable water consumption through use of efficient devices/industrial process.

REQUIREMENTS
1 point: Reduce annual potable water consumption by ≥ 30%, OR
2 points: Reduce annual potable water consumption by ≥ 50%.

APPROACH & IMPLEMENTATION
The use of water efficient water closets, wash hand basins or shower heads or systems which has the potential to reduce potable water consumption in the building and industrial process.

Specify the use of automatic self-closing faucets, electronic or otherwise, to eliminate wastage through faucets left running unnecessarily.

Specify the use of modified waterless urinals.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)
1. A brief description of the system and an explanation of how the system meets the requirement for the credit.
2. Submit proposed makes of the intended fittings.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)
1. Actual verified water consumption for the building.
2. Tabulation of all as-installed water efficient fittings and calculations to verify percentage of water saved to meet the requirement for the credit.
3. Submit manufacturer’s details of the installed fittings.
4. Furnish photographs of each type of water efficient fittings as installed.
5. Describe any deviation or addition to the DA submission.

NOTE ATTACH ALL SUBMITTALS WITH THIS COVER PAGE
INTENT
To encourage the design of systems that allows monitoring and management of water consumption.

REQUIREMENTS
1 point: Use of sub-meters to monitor and manage major water usage for cooling towers, irrigation, kitchens, tenancy use, and industrial process use.
1 point: Link all water sub-meters to EMS to facilitate early detection of water leakage.

APPROACH & IMPLEMENTATION
Specify the provisions of sub-meters for major water consuming system/equipment.
Incorporate EMS monitoring system of sub-meters.

POTENTIAL TECHNOLOGIES & STRATEGIES
To incorporate provisions of analogue or digital flow water sub-meters.
Incorporation of EMS monitoring will enable early detection of water leakage and contain water wastage.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Describe proposed provision of sub-meters of all major water consuming system/equipment and interface with EMS.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. Submit tabulated inventory of as-installed sub-meters.
2. As-Built plans of the building showing the location of sub-meters.
3. Furnish photographs of typical sub-meter installed.
4. Sample of actual EMS report recording consumption and simulated leakage.
5. Describe any deviation or addition to the DA submission.
INDUSTRIAL NEW CONSTRUCTION (INC)

INNOVATION

(IN)
## INTENT

To provide opportunity for the project to be awarded points for exceptional performance above the requirements set by GBI rating system.

## DESCRIPTION

Reward innovation and initiatives.

## REQUIREMENTS

Encourage project team to score points for exceptional performance above the requirements set by GBI rating system:

1 point for each approved innovation and environmental design initiative up to a maximum of 6 points, for innovative ideas such as, but not limited to:

- Condensate water recovery (accounting for at least 50% of total AHUs/FCUs) for use as cooling tower make-up water, etc.
- Co-generation / Tri-generation system
- Thermal / PCM / Thermal Mass storage system (accounting for at least 25% of total required capacity)
- Solar thermal technology / Solar Air conditioners (generating at least 10% of total required capacity)
- Heat recovery system (contributing to at least 10% of total required capacity)
- Heat pipe technology
- Light pipes accounting for at least 1% of NLA
- Auto-condenser tube cleaning system (fitted to plant equipment serving at least 50% of total capacity)
- Non-chemical water treatment system for condenser or chilled water circuit (e.g. air and dirt separator, vacuum degasser, etc)
- Dynamic balancing control valve system (for entire chilled water system)
- Mixed mode / low energy ventilation system
- Advanced air filtration technology (serving at least 50% of the waterless urinals fitted to all male toilets)
- Central vacuum system (serving at least 50% of NLA)
- Central Pneumatic Waste Collection system
- Self-cleaning façade
- Electrochromic glazed façade
- Refrigerant leakage detection and recycling facilities
- Use non-synthetic (natural) Refrigerants AND Clean Agents with zero ODP and negligible Global Warming Potential
- ISO 14000 series certification
- Recycling of all fire systems water during regular testing
- Use of Industrialized Building System (IBS) with minimum CIDB IBS score of 30

## APPROACH & IMPLEMENTATION

During Concept Design Stage, commence discussions on all possible innovation ideas to be incorporated into the building early. Late incorporation of innovation ideas may be difficult and costly.

### REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Report on each innovation, how it is derived, and how it would assist in reducing energy and/or improving sustainable design.

### REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. Full documentation and photographic evidence of each innovation, and the process from commencement to commissioning, complete with drawings, manuals and maintenance write-up.
2. Describe any deviation or addition to the DA submission.
INDUSTRIAL NEW CONSTRUCTION (INC)
INNOVATION (IN)

| IN2 | GREEN BUILDING INDEX FACILITATOR | 1 POINT |

INTENT
To support and encourage the design integration required for Green Building Index rated buildings and to streamline the application and certification process.

DESCRIPTION
Encourage and promote green technology service providers.

REQUIREMENTS
Support and encourage the design integration required for Green Building Index rated buildings and to streamline the application and certification process, where:

At least one principal participant of the project team shall be a Green Building Index Facilitator who is engaged at the onset of the design process until completion of construction and Green Building Index certification is obtained. Name of the GBI Facilitator shall be inserted in GBI Application & Registration Form.

APPROACH & IMPLEMENTATION
Appoint a Green Building Index Facilitator early to assist in the concept design stage, and ensure that the Facilitator follows through the entire project.

REQUIRED SUBMISSION FOR DESIGN ASSESSMENT (DA)

1. Proof of appointment of the named GBI Facilitator.
2. GBI Facilitator to present DA submission to GBI Certifier.

REQUIRED SUBMISSION FOR COMPLETION & VERIFICATION ASSESSMENT (CVA)

1. GBI Facilitator to present CVA submission to GBI Certifier.
GSB would like to thank all contributors for efforts in preparing the INDUSTRIAL NEW CONSTRUCTION (INC) Design Reference Guide Version 1.0. The following are the main contributors to the formation of this document:

**GBI INDUSTRIAL NEW CONSTRUCTION (INC)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
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<tbody>
<tr>
<td>Chen Thiam Leong</td>
<td>Association of Consulting Engineers Malaysia (ACEM)</td>
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<tr>
<td>Au Chong Hun</td>
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<tr>
<td>Ahmad Izdihar</td>
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<td>Dr Kribanandan GN</td>
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<tr>
<td>Leong Siew Meng</td>
<td>American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. – Malaysia Chapter (MASHRAE)</td>
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<td>Pertubuhan Arkitek Malaysia (PAM)</td>
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<tr>
<td>Faizul Ideris</td>
<td>Federation of Manufacturers Malaysia (FMM)</td>
</tr>
<tr>
<td>Wong Siew Sheng</td>
<td>Malaysia Air-Conditioning &amp; Refrigeration Association (MACRA)</td>
</tr>
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