1.0 Site Verification Assessment <u>Residential & Landed Home (RES)</u>

Site Verification Assessment (SVA) submission can be done immediately after issuance of Certificate of Compliance and Completion (CCC) for projects requiring urgent final certification. 3–6-months of utility bills shall be subsequently provided to verify the EEI of common area.



2.0 General • <u>Part 1 Minimum Credits</u> <u>(For Building Toolkits)</u>

The minimum 30 credits required for PART 1 to be eligible for certification does not include the 20 credits available for Renewable Energy.

<u>Artificial Lighting (NRB 1-6): RETAIL</u>

For retail buildings, allowance is given for frequently used walkway/corridor illumination design to be 200-400 lux with a maximum lighting power density of 8 W/sqm.

<u>Wind Data</u>

Tabulation of the of prevailing wind direction and speed for specific zones in Malaysia is available for download from GreenRE's website. The data shall be used in conjunction with GreenRE's Ventilation Simulation Guideline - Appendix B for projects in Malaysia.

Building Infosheet

Building Info Sheet shall be submitted as part of Actual Assessment and Site Verification submission. Building Info Sheet is available for download from GreenRE's website.

<u>Roof U Value</u>

For roof U-Value mandatory compliance, calculation shall be provided for the roof above habitable space only. For the case of roof above the non-habitable space, roof U Value shall be calculated from the external surface roof to the internal surface of habitable space.

Ideally, insulation material should be place above roof slab. Insulation below slab can be considered on a case-by-case basis.