

EXECUTIVE SUMMARY AS OF 15 DECEMBER 2015

GBI Certified Projects by Categories

Update on Green Building Index	TOTAL as of 15 DECEMBER 2015	NRNC Non Residential New Construction	RNC Residential New Construction	INC Industrial New Construction	NREB Non Residential Existing Building	IEB Industrial Existing Building	T Township
Applied	707	369	276	20	21	4	17
Registered	664	341	264	19	20	3	17
Total Certified	335 (100%)	168 (50%)	138 (41%)	9 (3%)	10 (3%)	3 (1%)	7 (2%)
Provisional Certification after DA	283	143	121	5	6	1	7
Final Certification after CVA	51	24	17	4	4	2	- -
Renewal Certification after RVA	1	1	-	-	-	 	-

DA - Design Assesment, CVA - Completion & Verification Assessment.

GBI Projects by States/Territories

GBI Projects by State/Territory	Registered Projects	Certififed Projects
Kuala Lumpur	209	118
Selangor	235	122
Penang	61	30
Putrajaya	35	23
Johor	57	21
Melaka	17	8
Sarawak	12	4
Sabah	11	1

GBI Projects by State/Territory	Registered Projects	Certififed Projects
Perak	6	2
Pahang	10	1
Negeri Sembilan	7	4
Kelantan	1	-
Kedah	3	1
Perlis	- 	-
Terengganu	-	-
Labuan	_	-

GBI Certified Projects by Rating Categories

RATING	TOTAL as of 15 DECEMBER 2015	NRNC Non Residential New Construction	RNC Residential New Construction	INC Industrial New Construction	NREB Non Residential Existing Building	IEB Industrial Existing Building	T Township
PLATINUM 86 to 100 points	15 (5%)	9	4	-	1	- - - 	1
GOLD 76 to 85 points	79 (24%)	49	26	1	1	1	1
SILVER 66 to 75 points	38 (11%)	19	13	2	2	- -	2
Certified 50 to 65 points	203 (60%)	91	95	6	6	2	3
Total Certified	335	168	138	9	10	3	7

Total Gross Floor Area (GFA) of GBI Certified Projects

	TOTAL as of 15 DECEMBER 2015	NRNC Non Residential New Construction	RNC Residential New Construction	NREB Non Residential Existing Building	INC Industrial New Construction	IEB Industrial Existing Building
Gross Floor Area, sqm (As Submitted)	14,172,171.92 (152,547,988.96sqft)		7,254,968.90 (51.19%)	899,762.88 (6.35%)	229,320.04 (1.62%)	28,519.80 (0.20%)

Carbon Dioxide (C02) Emission Reduction of GBI Certified Buildings

CO2 REDUCTION PROJECTION	TOTAL as of 15 DECEMBER 2015	NRNC Non Residential New Construction	RNC Residential New Construction	NREB Non Residential Existing Building	INC Industrial New Construction	IEB Industrial Existing Building
CO2 Emission Reduction (tCO2e/annum, based on electricity energy reduction only @ 1kWh = 0.741 kg CO2- Peninsular 0.872 kg CO2- Sarawak 0.546 kg CO2- Sabah)	731,582.19	456,330.25 (62.38%)	182,408.78 (24.93%)	77,991.23	12,371.70 (1.69%)	2,480.24 (0.34%)

