EXECUTIVE SUMMARY AS OF 31 MARCH 2022



Table 1: GBI Project Register - by Categories

Stage	TOTAL AS OF 31 MARCH 2022	NRNC NON RESIDENTIAL NEW CONSTRUCTION	RNC RESIDENTIAL NEW CONSTRUCTION	NREB NON RESIDENTIAL EXISTING BUILDING	INC INDUSTRIAL NEW CONSTRUCTION	IEB INDUSTRIAL EXISTING BUILDING	ID INTERIOR	T TOWNSHIP
Applied	1,139	615	377	51	54	8	10	24
Registered	1,063	574	356	46	47	7	10	23
Total Certified	601	315 (52%)	215 (36%)	24 (4%)	21 (4%)	4 (1%)	7 (1%)	15 (2%)
Provisional Certification DA/PA	388	212	135	10	14	1	3	13
Final Planning Certification FPA	2	N/A	N/A	N/A	N/A	N/A	N/A	2
Final Certification CVA	177	78	80	9	4	2	4	-
Renewal Certification RVA	34	25	-	5	3	1	-	-



State / Territory	Nos. Registered	Nos. Rated		
Kuala Lumpur	300	214		
Selangor	363	195		
Penang	146	62		
Putrajaya	41	29		
Johor	106	47		
Melaka	18	8		
Sarawak	25	17		
Sabah	14	3		

State / Territory	Nos. Registered	Nos. Rated		
Perak	11	8		
Pahang	11	4		
Negeri Sembilan	15	9		
Kelantan	2	1		
Kedah	9	3		
Perlis	-	-		
Terengganu	2	1		
Labuan	-	-		

Table 3: GBI Project Registry - by Rating Level

Rating Level	TOTAL AS OF 31 MARCH 2022	NRNC NON RESIDENTIAL NEW CONSTRUCTION	RNC RESIDENTIAL NEW CONSTRUCTION	NREB NON RESIDENTIAL EXISTING BUILDING	INC INDUSTRIAL NEW CONSTRUCTION	IEB INDUSTRIAL EXISTING BUILDING	ID INTERIOR	T TOWNSHIP
PLATINUM 86 TO 100 POINTS	24 (4%)	15	7	1	-	-	-	1
GOLD 76 TO 85 POINTS	118 (20%)	65	42	2	2	1	3	3
SILVER 66 TO 75 POINTS	72 (12%)	43	19	2	3	-	-	5
CERTIFIED 50 TO 65 POINTS	387 (64%)	192	147	19	16	3	4	6
Total Certified	601	315	215	24	21	4	7	15

Table 4: Gross Floor Area (GFA) of GBI Rated Buildings

	TOTAL AS OF 31 MARCH 2022	NRNC NON RESIDENTIAL NEW CONSTRUCTION	RNC RESIDENTIAL NEW CONSTRUCTION	NREB NON RESIDENTIAL EXISTING BUILDING	INC INDUSTRIAL NEW CONSTRUCTION	IEB INDUSTRIAL EXISTING BUILDING	ID INTERIOR
Gross Floor Area, sqm	25.9 million (278.4 million sqft)		12.7 million (48.99%)	1.1 million (4.35%)	732,786.92 (2.83%)	72,120.12 (0.28%)	24,463.01 (0.09%)

Table 5: Carbon Dioxide (CO2) Emission Reduction of GBI Rated Buildings

CO ₂ Reduction Projection	TOTAL AS OF 31 MARCH 2022	NRNC NON RESIDENTIAL NEW CONSTRUCTION	RNC RESIDENTIAL NEW CONSTRUCTION	NREB NON RESIDENTIAL EXISTING BUILDING	INC INDUSTRIAL NEW CONSTRUCTION	IEB INDUSTRIAL EXISTING BUILDING	ID INTERIOR
CO ₂ Emission Reduction (ktCO ₂ e/annum, based on electricity energy reduction only @ 1kWh = 0.694 kg CO ₂ - Peninsular 0.699 kg CO ₂ - Sarawak 0.536 kg CO ₂ - Sabah)	1,422	973 (68.42%)	308 (21.67%)	99 (6.96%)	24 (1.67%)	17 (1.22%)	1 (0.07%)