## **SIGNATORIES FOR CRITERIA CHECKLISTS - IEB**

- a) Client to sign on all criteria checklists
- b) Lead professional to sign unless not appointed then GBIF to sign
- c) Only for Industrial building types (INC & IEB), the Civil Engineer, if appointed as the PSP, shall sign as PSP in lieu of Architect.
- d)The GBIF is fully responsible for the overall submission for DA and CVA and it is his/her duty to guide the project team

PART	CRITERIA	ITEM	Signatories	Lead Professional
	EE	ENERGY EFFICIENCY		
1	EE1	Minimum EE Performance	PSP	Architect
	EE2	Lighting Zoning	SP	E Engr
	EE3	Electrical Sub-metering	SP	E Engr
	EE4	Renewable Energy & On-site Energy Capture	S/PSP	GBIF / Architect
	EE5	Advanced or Improved EE Perfomance - BEI and/or EUI	SP/S	CxS / GBIF
	EE6	Enhanced or Re-Commissioning or Retro Commissioning	SP/S	CxS / GBIF
	EE7	On-going Post Occupancy Commissioning	SP/S	CxS / GBIF
	EE8	EE Monitoring & Improvement	SP/S	CxS / GBIF
	EE9	Sustainable Maintenance	SP/S	CxS / GBIF
	EQ	INDOOR ENVIRONMENT QUALITY		
2	EQ1	Minimum IAQ Performance	SP	M Engr
	EQ2	Environmental Tobacco Smoke (ETS) Control	S/PSP	GBIF / Architect
	EQ3	Carbon Dioxide Monitoring and Control	SP	M Engr
	EQ4	Indoor Air Pollutant & Industrial Chemicals	S/PSP	GBIF / Architect
	EQ5	Mould Prevention	S/PSP	GBIF / Architect
	EQ6	Thermal Comfort : Controlability of Systems	SP	M Engr
	EQ7	Air Change Effectiveness	S/SP	GBIF / M Engr
	EQ8	Breakout Space	PSP	Architect
	EQ9	Daylighting	PSP	Architect
	EQ10	Daylight Glare Control	PSP	Architect
	EQ11	Electric Lighting Levels	SP	E Engr
	EQ12	High Frequency Ballasts	SP	E Engr
	EQ13	External Views	PSP C/DCD	Architect
	EQ14	Internal Noise Levels	S/PSP	GBIF / Architect
	EQ15	IAQ Before & During Occupancy Post Occupancy Comfort Survey: Verification	SP/S S	CxS / GBIF GBIF
	EQ16 SM	SUSTAINABLE SITE PLANNING & MANAGEMENT	3	GBIF
3	SM1	GBI Rated Design & Construction	S	GBIF
	SM2	Building Exterior Mangement	S	GBIF
	SM3	Intergrated Pest Management, Erosion Control & Landscape Management	S	GBIF
	SM4	Green Vehicle Priority	PSP	Architect
	SM5	Parking Capacity	PSP	Architect
	SM6	Greenery and Roof	PSP	Architect
	SM7	Building User Manual	S	GBIF
4	MR	MATERIALS & RESOURCES		
	MR1	Materials Reuse and Selection	PSP/QS	Architect
	MR2	Recycled Content Materials	PSP/QS	Architect
	MR3	Sustainable Timber	PSP/QS	Architect
	MR4	Sustainable Purchasing Policy	S	GBIF
	MR5	Storage and Collection of Recyclables	S/PSP	GBIF / Architect
	MR6	Refrigerants and Clean Agents	SP	M Engr
5	WE	WATER EFFICIENCY		
	WE1	Rainwater Harvesting	S/PSP	GBIF / Architect
	WE2	Water Recycling	S/SP	GBIF / M Engr
	WE3	Water Efficient - Irrigation/Landscaping	S/PSP	GBIF / Architect
	WE4	Water Efficient Fittings	PSP	Architect
	WE5	Metering and Leak Detection System	SP	M Engr
6	IN	INNOVATION		ODIE
	IN1	Innovation & Environmental Initiatives	S	GBIF
	IN2	Green Building Index Facilitator	S	GBIF