

SIGNATORIES FOR CRITERIA CHECKLISTS - NRNC

- 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
1	EE	Energy Efficiency		
	EE1	Minimum EE Performance	PSP	Architect
	EE2	Lighting Zoning	SP	E Engr
	EE3	Electrical Sub-metering	SP	E Engr
	EE4	Renewable Energy	S/PSP	GBIF / Architect
	EE5	Advanced Energy Performance - BEI	SP/S	CxS / GBIF
	EE6	Enhanced Commissioning	SP/S	CxS / GBIF
	EE7	Post Occupancy Commissioning	SP/S	CxS / GBIF
	EE8	EE Verification	SP/S	CxS / GBIF
	EE9	Sustainable Maintenance	SP/S	CxS / GBIF
2	EQ	Indoor Environmental Quality		
	EQ1	Minimum IAQ Performance	SP	M Engr
	EQ2	Environmental Tobacco Smoke (ETS) Control	S/PSP	GBIF / Architect
	EQ3	Carbon Monoxide Monitoring and Control	SP	M Engr
	EQ4	Indoor Air Pollutants	S/PSP	GBIF / Architect
	EQ5	Mould Prevention	S/PSP	GBIF / Architect
	EQ6	Thermal Comfort : Design & Controllability of Systems	SP	M Engr
	EQ7	Air Change Effectiveness	S/PSP	GBIF / M Engr
	EQ8	Daylighting	PSP	Architect
	EQ9	Daylight Glare Control	PSP	Architect
	EQ10	Electric Lighting Levels	SP	E Engr
	EQ11	High Frequency Ballasts	SP	E Engr
	EQ12	External Views	PSP	Architect
	EQ13	Internal Noise Levels	S/PSP	GBIF / Architect
	EQ14	IAQ Before & During Occupancy	SP/S	CxS / GBIF
EQ15	Post Occupancy Comfort Survey : Verification	S	GBIF	
3	SM	Sustainable Site Planning & Management		
	SM1	Site Selection	PSP	Architect
	SM2	Brownfield Redevelopment	S/PSP	GBIF / Architect
	SM3	Development Density & Community Connectivity	PSP	Architect
	SM4	Environment Management	PSP	Architect
	SM5	Earthworks-Construction Activity Pollution Control	SP	Civil Engr
	SM6	QLASSIC	PSP	Architect
	SM7	Workers' Site Amenities	PSP	Architect
	SM8	Public Transportation Access	PSP	Architect
	SM9	Green Vehicle Priority	PSP	Architect
	SM10	Parking Capacity	PSP	Architect
	SM11	Stormwater Design - Quantity & Quality Control	SP	Civil Engr
	SM12	Greenery & Roof	PSP	Architect
SM13	Building User Manual	S	GBIF	
4	MR	Materials & Resources		
	MR1	Materials Reuse and Selection	PSP	Architect
	MR2	Recycled Content Materials	PSP	Architect
	MR3	Regional Materials	PSP	Architect
	MR4	Sustainable Timber	PSP	Architect
	MR5	Storage & Collection of Recyclables	S/PSP	GBIF / Architect
	MR6	Construction Waste Management	S/PSP	GBIF / Architect
MR7	Refrigerants & 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 & Leak Detection System	SP	M Engr	
6	IN	Innovation		
	IN1	Innovation in Design & Environmental Design Initiatives	S	GBIF
	IN2	Green Building Index Facilitator	S	GBIF