



Japan Green Building Council –23 Themes

	1. Material Development of recycled materials, reused materials, and non-toxic materials		13. Pollution prevention Purification system for air, water and soil
	2. Energy consumption Energy-saving systems and equipments, energy management, heat source selection and transportation		14. Weather Weather data analysis/evaluation
	3. Alternative energy Development of alternative energy such as solar, geothermal and wind power		15. Information system Environmental impact analysis monitor and environmental information
	4. Water Water saving systems, use of storm water, waste water treatment and water purification		16. Education Audio/Visual, PR and environmental education materials
	5. Indoor air quality Removal and storage of toxic materials. Healthy space & air.		17. Building operation and maintenance Cleaning and operational management
	6. Landscaping Landscape planning and ecological preservation		18. Green products Recycled goods and non-toxic products, etc.
	7. Waste Waste reduction, recycling, composting, incineration and landfill		19. OA equipment Energy star products, etc.
	8. Ozone layer protection CFC reduction		20. Productivity Health consideration, etc.
	9. Site Environmental assessment/analysis and site selection		21. Environmental learning & experience Eco-tour, etc.
	10. Disaster and fire prevention Fire fighting, evacuation guidance, and emergency equipments		22. Professional consultants Architects, engineers and environmental consultants, etc.
	11. Security Monitoring, security, etc.		23. Other Any business engaged in environmental protection
	12. Transportation Distribution/storage & circulation/transportation systems		

