

Score Summary

ASSESSMENT CRITERIA		POINTS AVAILABLE	PRE-REQUISITE		
RESOURCE SELF-SUFFICIENCY (To achieve minimum 20 points)					
Maximum Cap of 40 points can be scored (exclude bonus points)	Minimum 20 points to be scored	Part 1 -Waste & Material Minimization			
		1-1 Waste & Material Monitoring	4		
		1-2 Waste & Material Recycling	8		
		1-3 Waste Management Improvement Plans	3		
		1-4 Sustainable Construction	5		
		SubTotal (Part 1)	20		
		Part 2 - Water Efficiency (To achieve minimum 5 points)			
		2-1 Water Monitoring	1.5		
		2-2 Irrigation System	1.5		
		2-3 Reduction in Water Usage	2		
		2-4 Water Efficient Fittings	4		
		2-5 Water Efficiency Improvement Plans (3-year)	1		
		SubTotal (Part 2)	10	5	
		Part 3 - Energy Efficiency (To achieve minimum 5 points)			
		3-1 Energy Efficiency Index	2		
3-2 Natural Ventilation	2				
3-3 Systems / Equipment Efficiency	3				
3-4 Energy Monitoring	2				
3-5 Energy Efficiency Improvement Plans (3-year)	1				
SubTotal (Part 3)	10	5			
BONUS POINTS: Renewable/Clean Energy		20			
PARK QUALITY (To achieve minimum 30 points)					
Maximum Cap of 60 points can be scored	Minimum 30 points to be scored	Part 4 - Park Management			
		4-1 Accessibility	5		
		4-2 Recreational opportunities	5		
		4-3 Visitorship Measurement	5		
		4-4 Community Involvement	5		
		4-5 Park Management	20		
		SubTotal (Part 4)	40		
		Part 5 - Conservation & Heritage			
		5-1 Monitoring of Flora & Fauna Species	5		
		5-2 Urban Biodiversity	3		
		5-3 Greenery Provision	2		
		5-4 Conservation Management, Monitoring and Restoration Plans (3-yrs)	2.5		
		5-4 Heritage Restoration, Monitoring and Management Plans (3-yrs)	2.5		
		SubTotal (Part 5)	15		
		Part 6 - Other Innovative Sustainability Features			
SubTotal (Part 6)	5				
GRAND TOTAL		120			

Detailed Scoring

RESOURCE SELF-SUFFICIENCY (To achieve minimum 20 points)

PART 1 -WASTE & MATERIAL MINIMIZATION	POINTS AVAILABLE	POINTS AWARDED	ASSESSORS' JUSTIFICATION
<p>1-1 Waste & Material Monitoring</p> <ul style="list-style-type: none"> • amount of segregated waste and total waste collected • monthly handling cost of waste (Green, Visitor, retrofitting / renovation and sorted/unsorted waste) • monthly records of waste and material used (<i>see glossary</i>) • Use of material should follow local authority's recommendation / good practices. For local parks, please refer to AVA Pesticides & Fertilizers good practice: http://www.ava.gov.sg/AgricultureFishesSector/GoodAgriPracticesCertification/ & http://www.ava.gov.sg/Legislation/ListOfLegislation/ • Documentation on usage of Organic Material and procedures of use is required • completion of work example worksheet 	<p><u>up to 4 points</u></p>		
<p>1-2 Waste & Material Recycling</p> <p>(a) Monthly records of waste and material that is being recycled (tons/year) for 2years</p> <p>(b) Recycling handing costing</p> <p>(c) Waste used from any retrofit or renovation (if any)</p> <p>(d) Documentation of recycling details, Name of recycling company & address is compulsory</p>	<p><u>up to 8 points</u></p>		

PART 1 -WASTE & MATERIAL MINIMIZATION	POINTS AVAILABLE	POINTS AWARDED	ASSESSORS' JUSTIFICATION
<p>(e) Records of recycled waste (plant waste and retrofit/renovation) used in Parks and its monthly market value in (\$) (cost saving).</p> <p>(f) Provide documentation on estimated market value (from accredited waste company, the origin of waste and its uses (i.e. recycled for?))</p> <p>(g) Site plan on composting bins and storage space to facilitate onsite composting and recycling of waste</p> <p>(h) detail of recycling training and related outreach programme</p>			
<p><u>1-3 Waste & Material Management Improvement Plan</u></p> <p>Waste and material management improvement plan should address the following:</p> <ul style="list-style-type: none"> • Options to minimize/reduce waste • Description for each waste minimization/reduction option • Estimated volume of waste reduction (i.e. kg) for each waste stream • Estimated costs • Estimated payback period and net savings • Implementation schedule of the options (steps or phases and timing for implementation) • Implementation requirements (such as tasks and personnel assignments) • Training of personnel 	<p><u>up to 3 points</u></p>		

PART 1 -WASTE & MATERIAL MINIMIZATION	POINTS AVAILABLE	POINTS AWARDED	ASSESSORS' JUSTIFICATION
<ul style="list-style-type: none"> • Management requirements • Measurement performance goals • Target dates for completion of goals 			
<p><u>1-4 Sustainable Construction</u></p> <p>To optimise the use of natural resources and pursue the greater use of recycled / renewable materials so as to reduce our dependence on non-renewable resources.</p> <ul style="list-style-type: none"> • Low impact: Up to 1.5 points can be scored if more than 30% of product and or/product components for development/construction are reusable or recyclable at the end of the product life • Middle impact: Up 3 points can be scored if more than 60% of product and or/product components for development/construction are reusable or recyclable at the end of the product life • High impact: Up to 5 points can be scored if more than 90% of product and or/product components for development/construction are reusable or recyclable at the end of the product life 	<u>Up to 5 points</u>		
<p>Part 1 - Waste & Material Minimization SUB-TOTAL :</p>	20 POINTS		

PART 2 - WATER EFFICIENCY	POINTS AVAILABLE	POINTS AWARDED	ASSESSORS' JUSTIFICATION
<p>2-1 <u>Water Monitoring</u></p> <p>(a) Computing whole park water use m³/hectare/year, inclusive of all park facilities (including building systems) and equipment. Key parameters that affect the park water consumption and patterns should be provided (e.g. visitorship, number of park facilities and events).</p> <p>(b) State the locations and provision of sub-meter, private metering for all major water uses.</p> <p>(c) Documentation of 2 year Water bills (Parks and tenants with <2000gfa area)</p>	<p><u>Up to 1.5 points</u></p>		<ul style="list-style-type: none"> • List of systems/end-uses with sub-metering. Please provide documentation /pictures • Extracts from the tender specification stating the locations and provision of submetering for all major water uses • Schematic drawings of cold water distribution system showing the location of the sub-metering provided • Documentation on efficiency measurement on irrigation, soil moisture monitoring, leak detection and its schedule
<p>2-2 <u>Irrigation System</u></p> <p>(a) 0.5 point can be scored if water efficient irrigation system is deployed and is accountable for >70% of the irrigation and 0 pt if <70%.</p> <p>(b) Up to 0.5 point for providing water efficient zoning planting plan.</p> <p>(c) Up to 0.5 points for documentation showing the plant requirements and growth conditions.</p>	<p><u>Up to 1.5 points</u></p>		
<p>2-3 <u>Reduction in Potable Water</u></p> <p>(a) Monthly records of metered data for major water usage.</p> <p>(b) Calculation of reduction in amount of water use.</p> <p>(c) Specification, schematics to show the systems harnessing alternative water sources.</p> <p>(d) Documentation of precipitation and on site storage including soil moisture levels</p>	<p><u>Up to 2 points</u></p> <p><u>%Reduction in usage of potable water</u></p> <p>100%: 2 points</p> <p>75%: 1.5 points</p> <p>50%: 1 point</p> <p>25%: 0.5 points</p>		

<p>2-4 Water Efficient Fitting</p> <p>(a) Encourage the use of water efficient fittings under Water Efficiency Labelling Scheme (WELS) or adopt equivalent water efficient flowrates for water. Fitting must be <u>minimum '1 tick or Good' label (WELS)</u></p> <ul style="list-style-type: none"> • Basin tap & Self-Closing Delayed • Action Basin tap - 2litres/min • Sink/kitchen tap and wash area - 6litres/min • Shower tap & Self-Closing Delayed • Action Shower tap - 7litres/min • WCs - 4.5litres per flush • Other areas - 6litres/min <p>2.5 points if WELS's = Excellent rating water fitting are used in parks.</p> <p>2 points if WELS's = Very Good*</p> <p>(b) Additional point for flushing system:</p> <p>1 point if WELS's = excellent rating dual flushing systems are used in parks.</p> <p>0.75 and 0.5 points can be scored if WELS's = Very Good and Good rating is used respectively.</p> <p>*A PUB water Efficient Building would be entitled to 0.5 points</p>	<p style="text-align: center;"><u>Up to 4 points</u></p>		<ul style="list-style-type: none"> • List of water fittings used and its flow rates and water consumption. If new fittings have been installed, please compute the new water consumption - 1pt (<i>refer to Annex 2</i>) • Specifications of water fittings are compulsory (i.e. attached brochures or letter from manufacturers): <u>Rating based on Water Efficiency Labelling Scheme (WELS)</u> Good - 0.5 points Very Good - 1 points Excellent - 2 points Points awarded based on the number and water efficiency rating of the fitting type used • Documentation /Site inspection - 0.5pts • Water testing - 0.5pts
<p><u>2-5 Water Efficiency Improvement Plan</u></p> <p>(a) Targets to improve parks' water performance against own parks water performance baseline should be set. To show intent, measures and implementation strategies of water efficiency</p>	<p style="text-align: center;"><u>up to 1 points</u></p> <p>0.5 point for < 50% targeted reduction in consumption of potable water</p> <p>1 point for > 50%</p>		<ul style="list-style-type: none"> • Documentation of 3-year improvement plans to achieve targeted Water Efficiency Index • To show intent, measures and implementation strategies of energy efficiency improvement plans to achieve Water Saving target set over the next three

<p>improvement plans over the next three years. Committed water savings achieved from proposed measures should be quantified</p>	<p>targeted reduction in consumption of potable water</p>		<p>years. Committed Water savings accrued from proposed measures should be quantified.</p> <ul style="list-style-type: none"> • Computation of water savings of proposed measures to achieve targeted WEI (<i>refer to Annex 2</i>)
<p>Part 2 - Water Efficiency SUB-TOTAL:</p>	<p>10 POINTS</p>		

PART 3 - ENERGY EFFICIENCY	POINTS AVAILABLE	POINTS AWARDED	ASSESSORS' JUSTIFICATION
<p>3-1 Energy Efficiency Index (EEI)</p> <p>(a) Computation of whole park energy efficiency index (EEI) in kWh/ha/year (park facilities and equipments).</p> <p>(b) Documentation of Monthly electricity bill for one year. Records on the usage of other fuel types should be provided and tabulated include tenants with floor area <2000gfa</p> <p>(c) Specifications and catalogues relating to energy use of all park facilities (including building systems) and equipment should be provided. Operating hours of park facilities and the usage frequency of these equipment should be recorded in the form of deployment schedule.</p>	<p><u>up to of 2 points</u></p>		<ul style="list-style-type: none"> •Recording of whole park monthly energy consumption in kWh/ha/year (refer to Annex 1, 3.1a) •Documentation of Monthly electrical bill for one year •Specifications of all park equipment & usage frequency (deployment schedule) • Recording of tenant's below 2000gfa energy usage is required
<p>3-2 Natural Ventilation</p> <p>(a) Plan layouts showing that the application areas (eg toilets, pavilions, shelters, amphitheatres and built structures) are designed with naturally ventilated. This will be verified through site assessments.</p>	<p><u>up to 2 points</u></p>		<ul style="list-style-type: none"> •List of systems/end-uses with sub-metering include tenancy sub-meter (tenant below 2000gfa) •Electrical drawings to show location of meters •Monthly records of metered data of key building services and energy usage of end users •Monthly usage of other energy types (e.g. petrol, diesel) (refer to Annex 1, 3.2b).
<p>3-3 Systems / Equipment Efficiency</p> <p>(a) Air-Conditioned Plant: The systems to be considered are as follows:</p> <ul style="list-style-type: none"> • chiller • chilled-water pump • condenser water pump • cooling tower <p>(b) Unitary Air-Conditioners / Condensing Units:</p>	<p><u>up to 5 points</u></p> <p>1 point is scored for achieving Air-Conditioned Plant Efficiency of 0.9 kW/ton.</p> <p>1 point scored for</p>		

<p>The following possible unitary Air-Conditioners / Condensing Units:</p> <ul style="list-style-type: none"> • single-Spilt Unit • multi-Spilt Unit • variable Refrigerant Volume (VRV) System <p>(c) Mechanical fan system Power budget (W/m²) for the mechanical ventilation system should be calculated.</p> <p>(d) Efficiency of lighting Systems Achieving lighting density of 5% better than in-door and out-door lighting budget in applicable lighting code (eg Singapore S5530). OR</p> <p>(e) incorporating lighting control device in a luminaire that receives a signal, e.g. from a sensor (such as an occupancy sensor, motion sensor, or daylight sensor) and can adjust the light level according to the signal.</p> <p>(f) Efficiency of Park Equipments: Parks equipment that uses alternative sources (eg CNG, Solar operated)</p> <p>Technical specifications for all systems in the park e.g. air-conditioners, lighting and parks equipment is required.</p>	<p>achieving Efficiency of 2.4 COP</p> <p>1 point scored for achieving Efficiency of 0.47W per m³/h for constant air volume fan and 0.74 W per m³/h for variable air volume fan.</p> <p>0.5 point scored</p> <p>0.5 point scored</p> <p>1 point score</p>		
<p>3-4 <u>Energy Monitoring</u></p> <p>Encouraging monitoring of energy usage</p> <p>Monthly record of metered data of park facilities and equipments</p>	<p><u>up to 2 point</u></p>		<p>List of System and / or uses with sub-metering</p> <p>Electric drawing to show location of Meter</p>

<p>3-5 <u>Energy Efficiency Improvement Plan</u></p> <p>(a) Documentation of 3-year improvement plans to achieve targeted EEI. Computation of energy savings of proposed measures to achieve targeted EEI.</p>	<p><u>up to 1 point</u></p> <p>0.5 point for > 10% targeted reduction in energy consumption</p> <p>1 points for > 20% targeted reduction in energy consumption</p>		<ul style="list-style-type: none"> •Documentation of 3-year improvement plans to achieve targeted Energy Efficiency Index (EEI) •Computation of energy savings of proposed measures to achieve targeted EEI •A green guide for the occupants or visitors should be disseminated through various channels. Best practices to reduce energy use, water use and maintain a good indoor environment should be documented in this green guide. To demonstrate evidences of occupant involvement in environmental sustainability. Plans should include effort and target for tenants efficient energy usage
<p>3-6 <u>Renewable / Clean Energy</u></p> <p>(a) Technical specification and plans showing the location of the renewable energy system.</p> <p>(b) Technical product information on the salient features of the renewable energy system and the expected renewable energy generated.</p> <p>(c) Calculation of the percentage replacement of electricity and the total annual electricity consumption of the development.</p>	<p><u>up to 20 bonus Points</u></p> <p>1 point scored for every 1% replacement of electricity <small>(based on total electricity consumption)</small> by renewable energy - up to a total of 20 bonus points.</p>		<ul style="list-style-type: none"> •Plan drawing to show the location of the installation of the renewable energy system •Computation of the renewable energy generated from the renewable energy system used in the development •Renewable energy employed should not be in mass use
<p>Part 3 - Energy Efficiency SUB-TOTAL :</p>	<p>10 POINTS (X1) (exclude bonus pts)</p> <p>BONUS POINTS (X)</p>	<p>X1 +X POINTS</p>	

PARK QUALITY (To achieve minimum 30 points)

PART 4 - PARK MANAGEMENT	POINTS AVAILABLE	POINTS AWARDED	ASSESSORS' JUSTIFICATION
<p><u>4-1 Accessibility</u></p> <p>(a) A complete site plan (plus illustrative digital photographs) is required indicating:</p> <ul style="list-style-type: none"> • all major access points distance (metres) between park and public transportation • location of bicycle stands • barrier free access points • barrier free facilities and trails • all-weather facilities (a) • locations of vehicle parking facilities • facilities catering for different age groups , physical abilities and needs and psychological needs • list of public transport servicing the park or operating around the area. • documentation and illustration of the provision of sufficient accessibility signage (able to reach out to various groups (eg Braille and multilingual universal symbols etc)) inclusion of illustrative digital images as much as possible in submission. 	<p><u>Up to 5 points</u></p>		<ul style="list-style-type: none"> • Site plan & photographs (wherever appropriate) indicating : <ul style="list-style-type: none"> ○ Distance (metres) between park and public transportation ○ Location of bicycle lots ○ Barrier free trails ○ All-weather facilities ○ Adequate signage

<p><u>4-2 Recreational opportunities</u></p> <p>(a) A listing & site plan of all attractions and facilities within the park that contribute to providing a unique or memorable experience to visitors. A different activity can be listed as long as each are of different nature.</p> <p>(b) Documentation and data to validate recreational opportunities provided.</p> <p>(c) Photo documentation and recreational users satisfaction survey</p> <p>(d) Impact of the activities to the ecosystem or the environment</p>	<p><i><u>Up to 5 points</u></i></p>		<ul style="list-style-type: none"> • List of recreational opportunities with supporting photographs and site plan indicating the location
<p><u>4-3 Visitorship</u></p> <p>(a) Documentation and data to demonstrate the satisfaction of visitors including the following:</p> <ul style="list-style-type: none"> • Survey methodology • A monthly record of visitors for a minimum of one-year (total visitors per accessible hectare per year). • A survey on type of activities visitors are engaged within the park • Profile of visitors including age group, gender and origin. • Sample of user satisfaction survey form • List of all feedback channels and its mechanism. • List of feedback received and action taken or corrective measures to prevent recurrence. 	<p><i><u>Up to 5 points</u></i></p>		<ul style="list-style-type: none"> • Estimated number of visitors (visitors/ha/year) • Measure taken to prevent disturbance to wildlife & vegetation • Results of User Satisfaction Survey & list of corrective actions taken

<ul style="list-style-type: none"> • Procedures on ways to ensure that ecological integrity are kept while maintaining optimal visitorship. 			
<p>4-4 <u>Community Involvement in Green Projects</u></p> <ul style="list-style-type: none"> • Listing of all the green activities/projects the park has in the past two-year and its frequency. • Briefly describe and list the future green activities / projects for at least the next three years and its expected frequency. • Documentation of number of volunteers/volunteer groups and the number of hours spent by each volunteer for these green activities versus total volunteer hours for total volunteer pool. • List of sponsors/donors towards green causes/projects/activities and its quantum and period of sponsorship. 	<p><u>Up to 5 points</u></p>		
<p>4-5 <u>Park Management</u></p> <ul style="list-style-type: none"> • Park management and operations plans including design intent, projected resource requirements (budget, material, labour, competencies, equipment), site inventory • Describe method of assessing park conditions - general maintenance of facilities , benchmarked overall cleanliness, horticulture and arboriculture standards of park. • Records on performance assessment of cleanliness (for NParks = PMC), horticulture and 	<p><u>Up to 20 points</u></p>		<ul style="list-style-type: none"> • Past two years' PMC scores or from start of PMC contract to present (if two year data not available) <p>Nb. If PMC data is less than two years, please furnish documentation how parks' overall maintenance standards are being assessed, benchmarked etc</p> <ul style="list-style-type: none"> • Operation and maintenance manual should include

<p>arboriculture standards, Workplace Health and Safety Act (WHS) standard or its equivalent and safety plan.</p> <ul style="list-style-type: none"> • Environmental and Safety policies and certifications. • Security patrol roster. • Staff training plan including task processes skill requirements, audit of staff competencies, skills gap analysis, resources required and prioritised skills acquisition program. • Safety and asset condition inspection reports / audits / schedules of all facilities, building, equipment and lawns. • Standard Operating Procedure for fault rectification (<i>i.e recommendation on soil /plant management and documentation of corrective action taken</i>) • Soil and water inspection and monitoring plan. • Operating manuals of machinery and equipment used in maintaining the park. • Noise level of each equipment in decibels compared against the acceptable standards by local environmental or regulatory authority. • Carbon-emission index of each equipment (see attached worked example). 			<ul style="list-style-type: none"> - best practices to optimize performance of park facilities and equipment/machinery - safety checks(roster of inspections & safety audits), measures, policy <p>Results of the soil and water quality tests</p>
<p>Part 4 - Park Management SUB-TOTAL :</p>	<p>40 POINTS</p>		

PART 5 - CONSERVATION & HERITAGE	POINTS AVAILABLE	POINTS AWARDED	ASSESSORS' JUSTIFICATION
<p><u>5-1 Monitoring of Flora & Fauna Species</u></p> <p>(a) Inventory of flora species, numbers (including percentage in total) and provenance.</p> <p>(b) Inventory of fauna groups present in the original and existing site. Recommended fauna groups include mammals, Birds, Fish, Reptiles, Amphibians, Butterflies, Dragonflies (Odonates). Reference to (IUCN)</p> <p>(c) Fill up the Park and Habitat inventory requirement.</p>	<p><u>Up to 5 points</u></p>		<ul style="list-style-type: none"> • Minimum 50% by number & species (approved by NEA & NParks) • List of flora and fauna • List of rare / threatened / vulnerable species • List of ecosystem habitats (e.g. mangroves)
<p><u>5-2 Urban biodiversity</u></p> <p>(a) Inventory of exotic flora and fauna.</p> <p>(b) Impact assessment of the exotic flora or fauna on park ecology</p> <p>(c) Documentation and implementation on plans or measures on limiting the spread and to minimization of species becoming uncontrolled</p> <p>(d) Documentation demonstrating how a planned exotic species was substituted with an indigenous species is encouraged.</p>	<p><u>Up to 2 points</u></p>		<ul style="list-style-type: none"> • Inventory of native species • Site maps showing location of these species
<p><u>5-3 Greenery Provision</u></p> <p>(a) A map to indicate the location of the buildings and structures.</p> <p>(b) An excel file that tabulates the owner, managing agent,</p>	<p><u>Up to 2 points</u></p> <p>1point: <80% green area 2points: >80% green area</p>		<ul style="list-style-type: none"> • Site plans/drawings indicating green areas and built-up areas • Calculations of green areas to built-up areas

<p>building name, gross floor area, building usage and building identification number (if any)</p>			
<p><u>5-4 Conservation Management, Monitoring and Restoration Plans</u></p> <p>(a) A detailed topographical map of the park</p> <p>(b) Additional maps that have layers to illustrate the vegetation plan and locations of key biodiversity identified for detailed conservation management (aerial photos and satellite imaging if any)</p> <p>(c) Maps showing connection to of-site habitat and a list of wildlife species expected to utilise the connection.</p> <p>(d) Provision of peer-reviewed references or vegetation surveys from known habitats to demonstrate that plant species on-site are known to provide habitat for the selected species of concern</p> <p>(e) Where there are plans or activities that have been planned for community involvement or corporate sponsorship of reforestation plots, maps incorporating the intents of reforestation plans (before, current and future) will enable a planned and systematic approach.</p> <p>(f) Documentation of the types of measures and monitoring mechanisms to gauge the effectiveness of the conservation management plan will be useful.</p> <p>(g) List the needs in terms of expertise, the composition of the team and the quality and skills needed to ensure that the plan is carried out competently.</p>	<p><u>Up to 2.5 points</u></p>		<ul style="list-style-type: none"> • Monitoring records and conservation plans of conserved developments and rare/threatened/vulnerable flora and fauna species

<p>5-5 Heritage Restoration, Monitoring and Management Plans</p> <p>(a) Provide details on the efforts to restore the heritage structure and articulate the desired outcome. Also address why and how these structures are considered heritage.</p> <p>(b) Provide plans detailing efforts to restore the habitat and articulate the desired habitat outcome. Indicate how the plans are to be achieved and the timeline.</p> <p>(c) Provide a plan as to how heritage trees are protected and conserved (maintained) in the park. Where interpretative signs and documents are available, include this in the submission.</p>	<p><u>Up to 2.5 points</u></p>		<ul style="list-style-type: none"> • Monitoring records and conservation plans of conserved developments and rare/threatened/vulnerable flora and fauna species
<p>Part 5 - Conservation & Heritage SUB-TOTAL :</p>	<p>15 POINTS</p>		

PART 6 - OTHER GREEN FEATURES	POINTS AVAILABLE	POINTS AWARDED	ASSESSORS' JUSTIFICATION
<p>Other green features adopted which are innovative and have positive environmental impact</p> <p>Examples :</p> <p>(a) Fuel-efficient & low-emission (LPG) park equipment & machinery (vehicles, groundcare equipment, and weed control equipment)</p> <p>(b) Carbon Accounting Framework</p> <p>(c) Water sensitive urban design</p> <p>(d) Soil moisture capacitors monitoring system</p> <p>(e) Other</p>	<p>2 points for high impact item</p> <p>1 point for medium impact item</p> <p>0.5 point for low impact item</p> <p>(Up to 5 points)</p>		<ul style="list-style-type: none"> • Not currently in mass use • Relevant specifications, documentations and computations.
<p>Part 6 - Other Green Features SUB-TOTAL :</p>	<p>5 POINTS</p>		

Note: If past information is not available, one-year monitoring records of energy, water and waste, would have to be submitted 15 months from the date of assessment.