

University Name
 Date of Establishment
 Address
 Longitude Latitude
 Web Address
 Region (Based on region classification)
 Rector / President / Vice Chancellor of University
 Sustainability Director
 Person in Charge
 PIC/Sustainability Director e-mail address
 Total Budget University per year
 Partnership on Sustainability



Rev. 15

- a. Network:
1. Local (please specify)
 2. Regional (please specify)
 3. International (please specify)
- b. Partner :
1. Government
 2. Community
 3. Educational Institution

No	Points	CRITERIA	INDICATIVE PERFORMANCE MEASURE				Evidence	
1	1500	Setting and Infrastructure (SI)						
1.1.		Type of higher education institution	[1] Comprehensive	[2] Specialized higher education institution				
1.2.		Climate	[1] Tropical wet	[2] Tropical wet and dry	[3] Semi arid	[4] Arid	[5] Mediterranean	
			[6] Humid subtropical	[7] Marine west coast	[8] Humid continental	[9] Subarctic		
1.3.		Number of campus sites	Provide number				Yes	
1.4.		Main Campus Setting	[1] Rural	[2] Suburban	[3] Urban	[4] In city center	[5] High rise building	Yes
1.5.		Total main campus area (m ²)	Provide number				Yes	
1.6.	SI1 300	Total main campus ground floor area of buildings (m ²)	Provide number					
1.7.		Total main campus buildings area (m ²)	Provide number					
1.8.		Total main campus smart building area (m ²)	Provide number					
1.9.		Total parking area (m ²)	Provide number					
1.10.	SI3 200	Total area on campus covered in forest (%)	Provide number					
1.11.	SI4 200	Total area on campus covered in planted vegetation (%)	Provide number					
1.12.	SI5 300	Total area on campus for water absorption besides forest and planted vegetation (%)	Provide number					
1.13.	SI2 300	Total number of students (part time and full time)	Regular student	Provide number	Online student	Provide number		
1.14.		Total number of academic and administrative staff	Provide number					
1.15.	SI6 200	University budget for sustainability effort within a year (%)	Provide number					

No	Points	CRITERIA	INDICATIVE PERFORMANCE MEASURE						Evidence			
2	2100	Energy and Climate Change (EC)										
2.1.	EC1	200	Energy efficient appliances usage are replacing conventional appliances	[1] None	[2] less than 20%	[3] 20% - 40%	[4] 40% - 60%	[5] 60% - 80%	[6] 80% - 100%	Yes		
2.2.	EC2	300	Smart Building implementation	[1] None	[2] Program in preparation (e.g. Feasibility Study or Detailed Engineering Design phase)	[3] Program in initial implementation (e.g. Builder already appointed)	[4] Implemented in less than 30% of the total building area	[5] Implemented in between 30% - 70% of the total building area	[6] Implemented in more than 70% of the total building area	Yes		
2.3.	EC3	300	Renewable energy produce on campus per year	[1] None	[2] Bio diesel Provide capacity in Kilo Watt	[3] Clean biomass Provide capacity in Kilo Watt	[4] Solar power Provide capacity in Kilo Watt	[5] Geothermal Provide capacity in Kilo Watt	[6] Wind power Provide capacity in Kilo Watt	[7] Hydropower Provide capacity in Kilo Watt	[8] Combine Heat and Power Provide capacity in Kilo Watt	Yes
2.4.	EC4	300	Electricity usage per year (in kilo watt hour)	Provide number						Yes		
2.5.	EC5	200	Ratio of renewable energy produce/production towards total energy usage per year	[1] None	[2] less than 20%	[3] 20% - 40%	[4] 40% - 60%	[5] 60% - 80%	[6] 80% - 100%			
2.6.	EC6	300	Elements of green building implementation as reflected in all construction and renovation policy	[1] None	[2] Natural ventilation	[3] Full natural day-lighting	[4] Existence of building energy manager	[5] Existence of Green Building		Yes		
2.7.	EC7	200	Greenhouse gas emission reduction program	[1] None	[2] Program in preparation (e.g. Feasibility Study and promotion)	[3] Program in initial implementation (e.g. initial measurement of gas emission reduction)	[4] Implemented in HVAC System / Refrigerator / Laboratory Gases			Yes		
2.8.	EC8	300	Please provide total carbon footprint (CO ₂ emission in the last 12 months, in metric tons)	Provide number						Yes		
3	1800	Waste (WS)										
3.1.	WS1	300	Program to reduce the use of paper and plastic in campus	[1] None	[2] Double sided-printing policy program	[3] The use of tumbler	[4] The use of reusable bag	[5] Print when necessary		Yes		
3.2.	WS2	300	Recycling program for university waste	[1] None	[2] Partial (less than 25% of waste)	[3] Partial (25% - 50% of waste)	[4] Extensive (more than 50%)			Yes		
3.3.	WS3	300	Toxic waste handled	[1] Not managed	[2] Partly contained and inventoried	[3] Completely contained, inventoried and handled				Yes		

No	Points		CRITERIA	INDICATIVE PERFORMANCE MEASURE					Evidence	
3.4.	WS4	300	Organic waste treatment	[1] Open dumping	[2] Partly composted and compost dumped	[3] Partly composted and compost used	[4] Fully composted, compost used	[5] Fully composted, compost used internally and externally	Yes	
3.5.	WS5	300	Inorganic waste treatment	[1] Burned in open	[2] Taken off campus to a dump site	[3] Partially recycled (less than 50%)	[4] Fully recycled (more than 50%)		Yes	
3.6.	WS6	300	Sewerage disposal	[1] Disposed untreated into waterways	[2] Treated individually in septic tank	[3] Centralized treatment before disposal	[4] Treatment for recycling		Yes	
4		1000	Water (WR)							
4.1.	WR1	300	Water conservation program implementation	[1] None	[2] Program in preparation (e.g. Feasibility Study and promotion)	[3] Program in initial implementation (e.g. initial measurement of potential water conserved)	[4] Implemented in Rain Harvesting System	[5] Implemented in Ground Water Tanks	[6] Implemented in Lakes or Ponds	Yes
4.2.	WR2	300	Water recycling program implementation	[1] None	[2] Program in preparation (e.g. Feasibility Study and promotion)	[3] Program in initial implementation (e.g. initial measurement of potential water recycle)	[4] Recycled water is used for garden sprinkler systems	[5] Recycled water is used for toilet flushing	[6] Recycled water is used for the cooling system and/or car wash	Yes
4.3.	WR3	200	The use of water efficient appliances (water tap, toilet flush, etc)	[1] None	[2] Program in preparation (e.g. water efficient appliances selection priority are identified)	[3] Less than 25% water efficient appliances installed	[4] 25%-50% water efficient appliances installed	[5] 50%-75% water efficient appliances installed	[6] More than 75% water efficient appliances	Yes
4.4.	WR4	200	Piped water consumed	Percentage						
5		1800	Transportation (TR)							
5.1.	TR1	200	Number of cars owned by your university	Provide number						
5.2.			Number of cars entering the university daily	Provide number						
5.3.			Number of motorcycles entering the university daily	Provide number						
5.4.	TR2	200	Number of shuttles operated in your university	Provide number						
5.5.			Average number of passengers of each shuttle	Provide number						
5.6.			Total trips of shuttle services each day	Provide number						
5.7.	TR3	200	Average number of bicycles on campus every day	Provide number						
5.8.	TR4	200	Parking area type	[1] Open space or horizontal type	[2] Combination of open space and building	[3] Building or vertical space	[4] Parking is restricted		Yes	

No	Points	CRITERIA	INDICATIVE PERFORMANCE MEASURE					Evidence	
5.9.	TR6	200	Transportation program designed to limit or decrease the parking area on campus over the last 3 years (from 2014 to 2016)	[1] None	[2] Program in preparation (e.g. feasibility study and promotion)	[3] Program resulting in less than 10% decrease in parking	[4] Program resulting in between 10% - 30% decrease in parking	[5] Program resulting in more than 30% decrease in parking or parking is restricted	
5.10.	TR5	200	Transportation initiatives to decrease private vehicles on campus	[1] None	[2] Charging high parking fees	[3] Car sharing	[4] Metro / tram / bus station on campus	[5] Metro / tram / bus services inside campus	
5.11.	TR7	300	Shuttle services	[1] Shuttle service is possible but not provided	[2] Shuttle service is available, but not free	[3] Shuttle service is available, and free. Or shuttle use is not possible			Yes
5.12.	TR8	300	Bicycle and pedestrian policy on campus	[1] Bicycle and pedestrian paths are not available	[2] Bicycle use is not possible or practical, but pedestrian paths are available	[3] Bicycle and pedestrian paths are available	[4] Bicycle and pedestrian paths are available, and bicycles are provided freely by		Yes
5.13.			A approximate daily travel distance of a vehicle inside campus only (in Kilometers)	Provide number					
6		1800	Education (ED)						
6.1.	ED1	300	Number of courses/modules related to environment and sustainability offered	Provide number					Yes
6.2.			Total number of courses/modules offered	Provide number					Yes
6.3.	ED2	300	Total research funds dedicated to environmental and sustainability research (in US Dollars)	Provide number					
6.4.			Total research funds (in US Dollars)	Provide number					Yes
6.5.	ED3	300	Number of scholarly publications on environment and sustainability published	Provide number					
6.6.	ED4	300	Number of events related to environment and sustainability	Provide number					Yes
6.7.	ED5	300	Number of student organizations related to environment and sustainability	Provide number					
6.8.	ED6	300	Existence of a university-run sustainability website	[1] Not available	[2] In progress or under construction	[3] Available, http://			

Note: Please refer to the 2017 Guideline for further information