



## Template for Evidence(s) UI GreenMetric Questionnaire

University : Yala Rajabhat University : YRU...  
 Country : Thailand  
 Web Address : <http://www.yru.ac.th> , <http://green.yru.ac.th>

### [2] Energy and Climate Change (EC)

#### [2.3] Smart Building Implementation (EC.2)

**SAMPLE**

**\*Min. at least five requirements for each building**

No.	Name	Place	aut om ation		safety				ene rgy		wat er		Indoor environment				lighting				Building Area (m <sup>2</sup> )
			B1	B2	S1	S2	S3	S4	E1	E2	A1	A2	I1	I2	I3	I4	L1	L2	L3	L4	
	University X; Building A	City, Country			x	x	x				x					x	x	x	x	30,000	
	University X; Building B	City, Country			x										x	x				25,000	
	University X; Building C	City, Country			x	x										x				50,000	
	University X; Building D	City, Country			x															15,000	
<b>Total</b>																				<b>30,000</b>	

*————— Please compile one row for each building (or homogeneous part of it) by ticking with a "X" for each requirement —————*

#### Smart building implementation

$$\frac{\text{total smart building area}}{\text{total building area}} \times 100\%$$

**Example:**





**\*Total Building Area: 150,000 m<sup>2</sup>**

$$\frac{30,000 \text{ m}^2}{150,000 \text{ m}^2} \times 100\% = 20\%$$

**Note:** One building could be classified as a smart building if it has a minimum of 5 features. Please add the total smart building area from buildings which are classified as smart buildings.



The evidence provided may also include maps showing the location, area size, or distribution of facilities relevant to the indicators.

Building A	Building B
	
Building C	Building D
	

**Additional evidence link (i.e., for videos, more images, or other files that are not included in this file):**