

THE 7TH VIRTUAL DESIGN WORLD CUP

Theme 2017 "Yangon -Aiming for an ideal and sustainable Asian city"

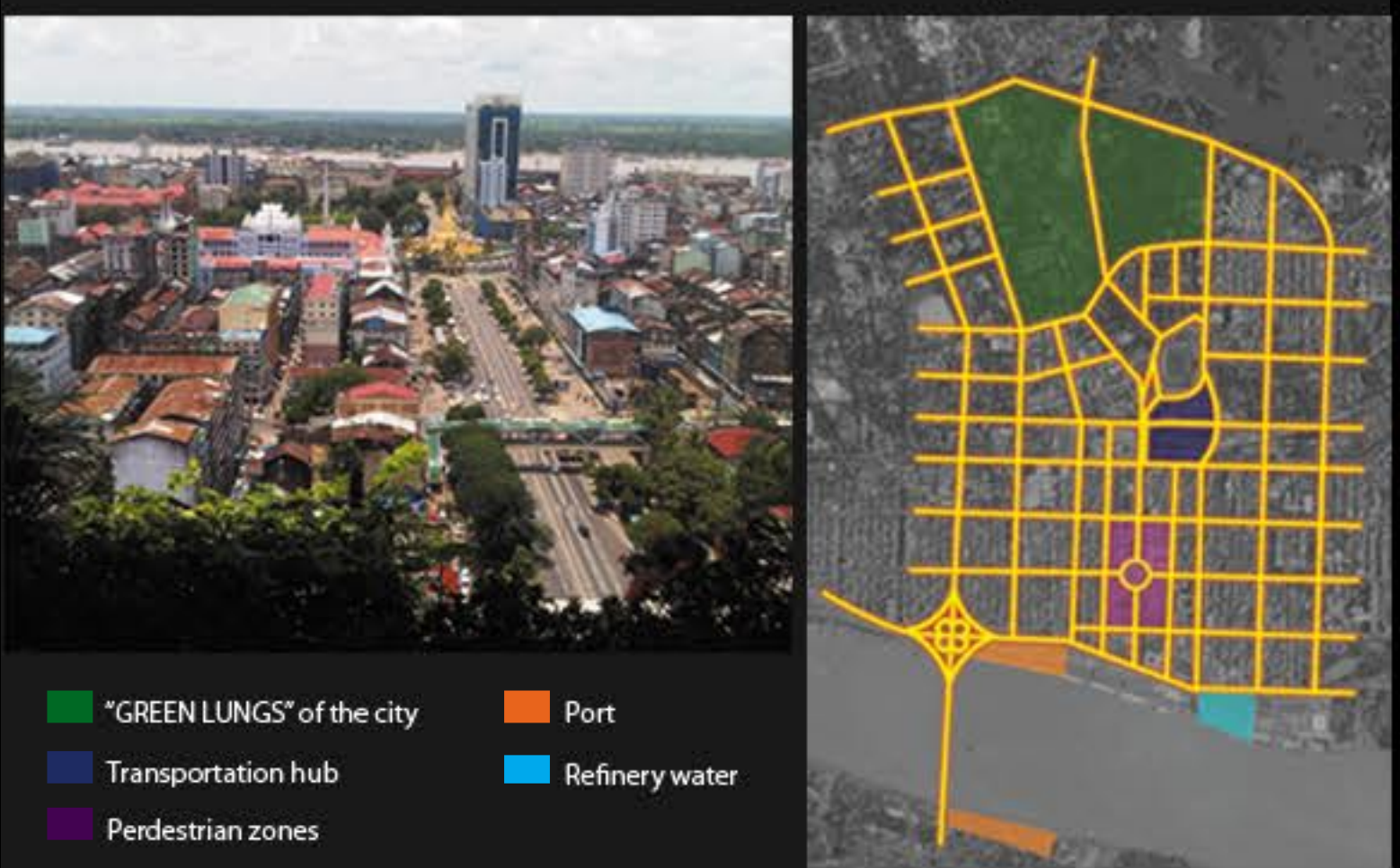


GROWTH – RENEWABLE – ENERGY – ECONOMIC – NATURE

(VDWC2017_0048)
By GREEN-STARS

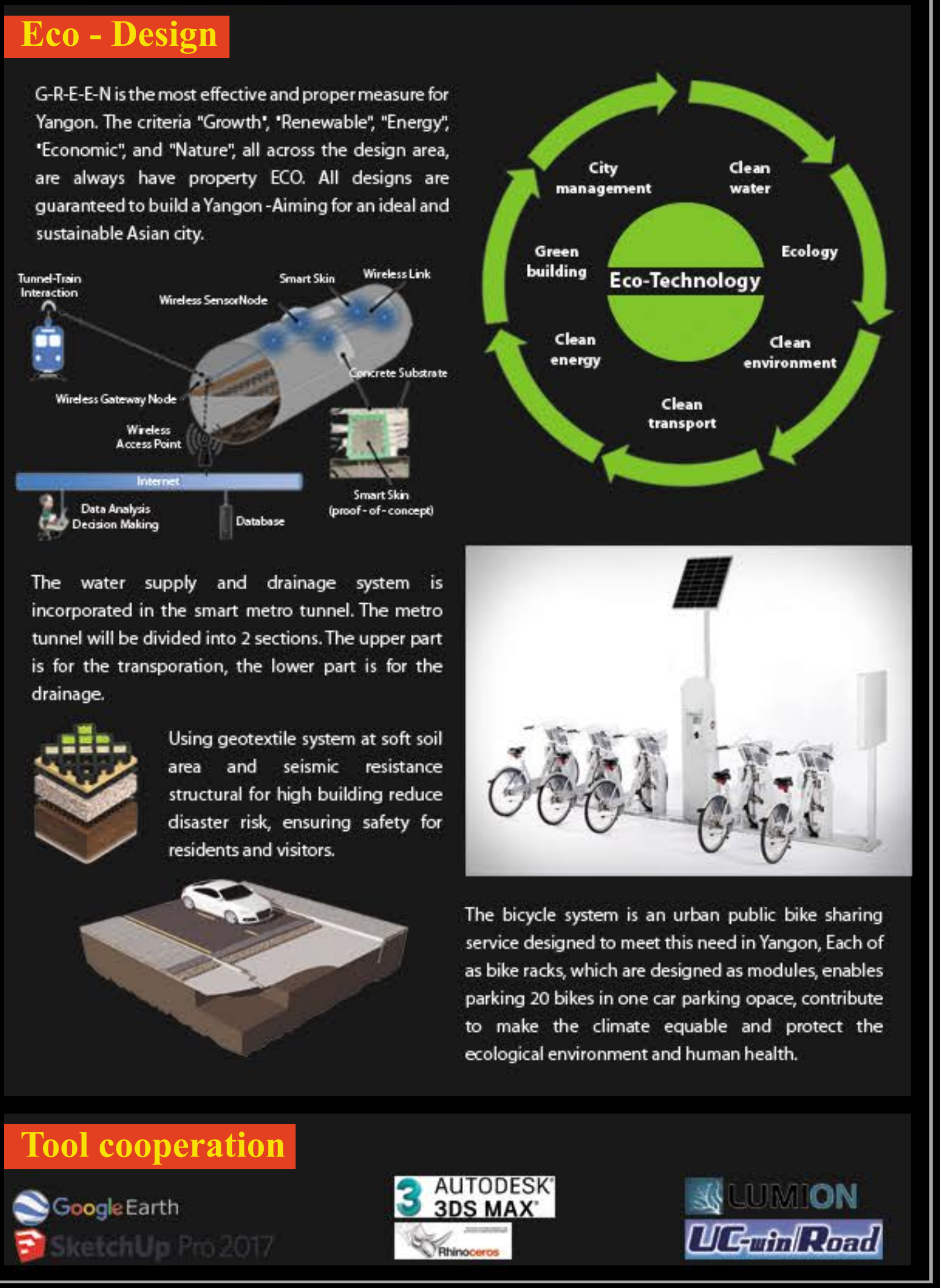
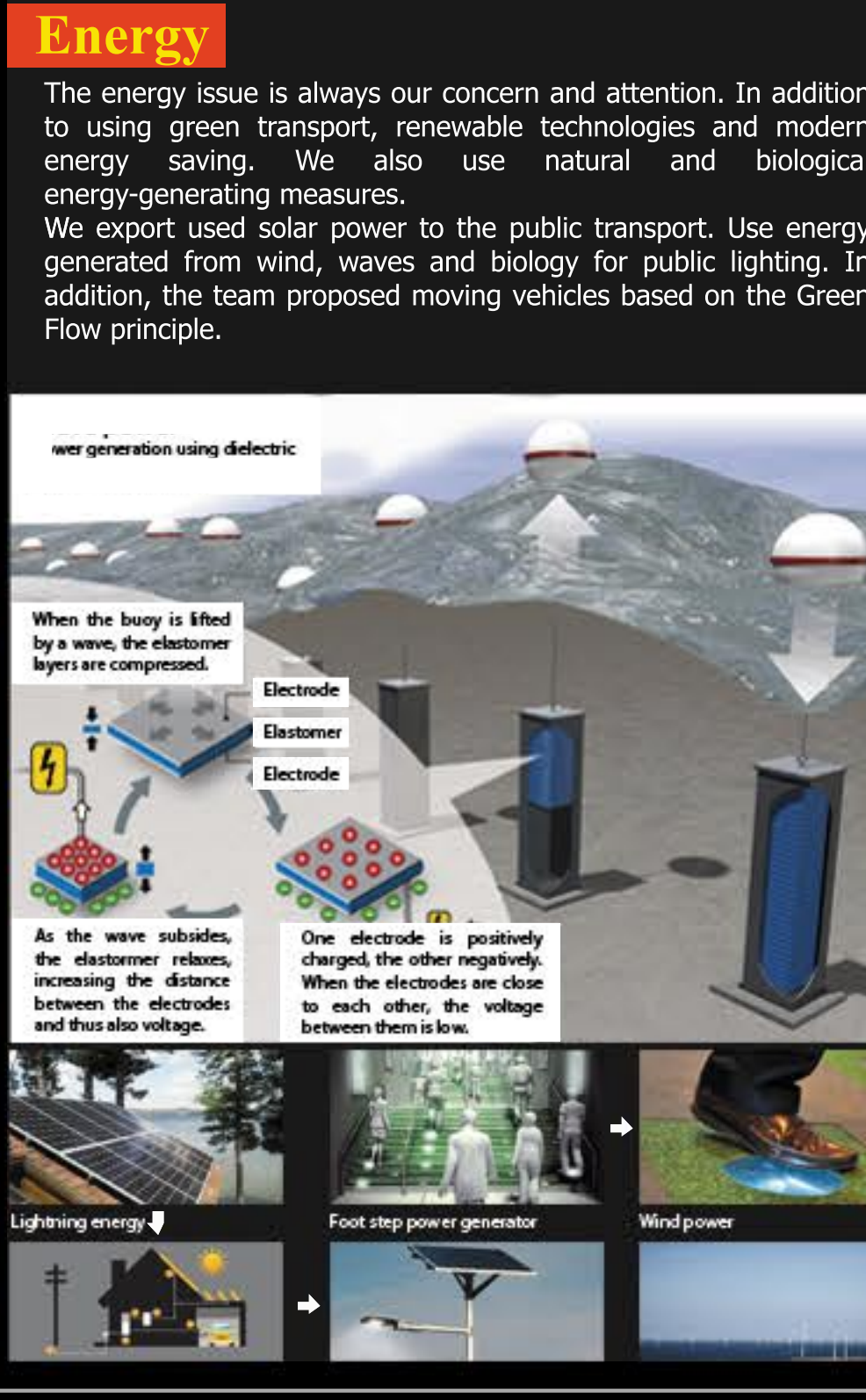
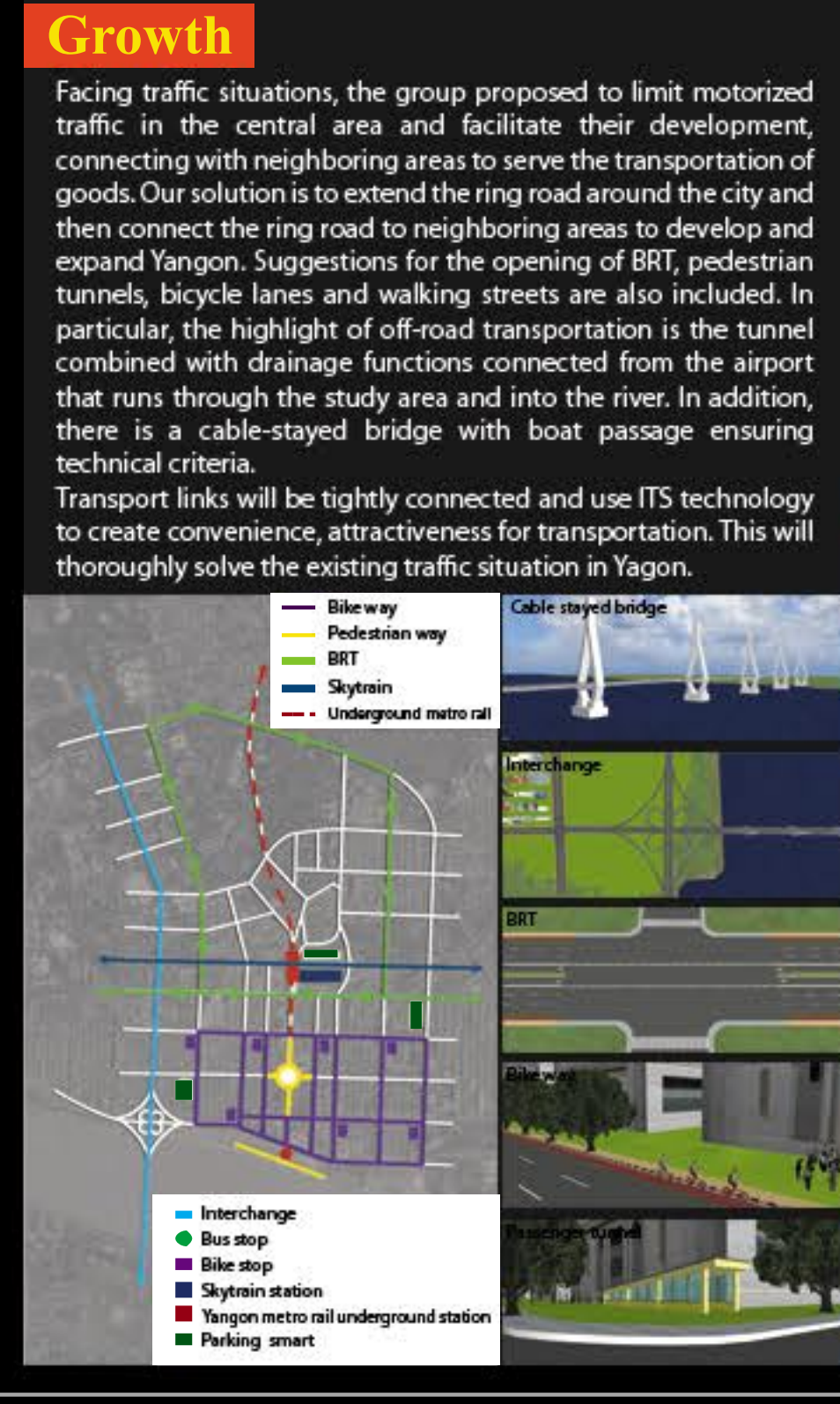
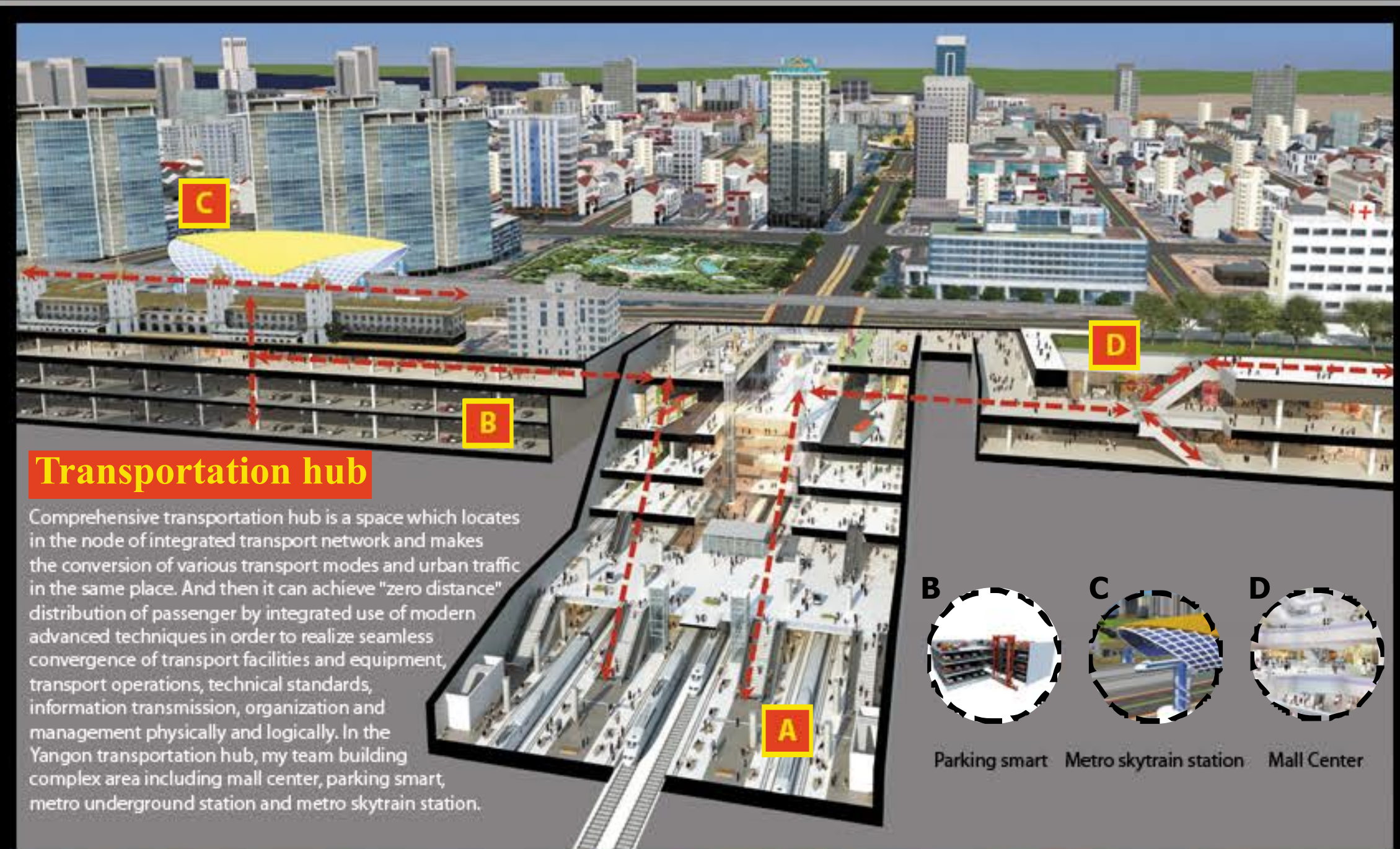
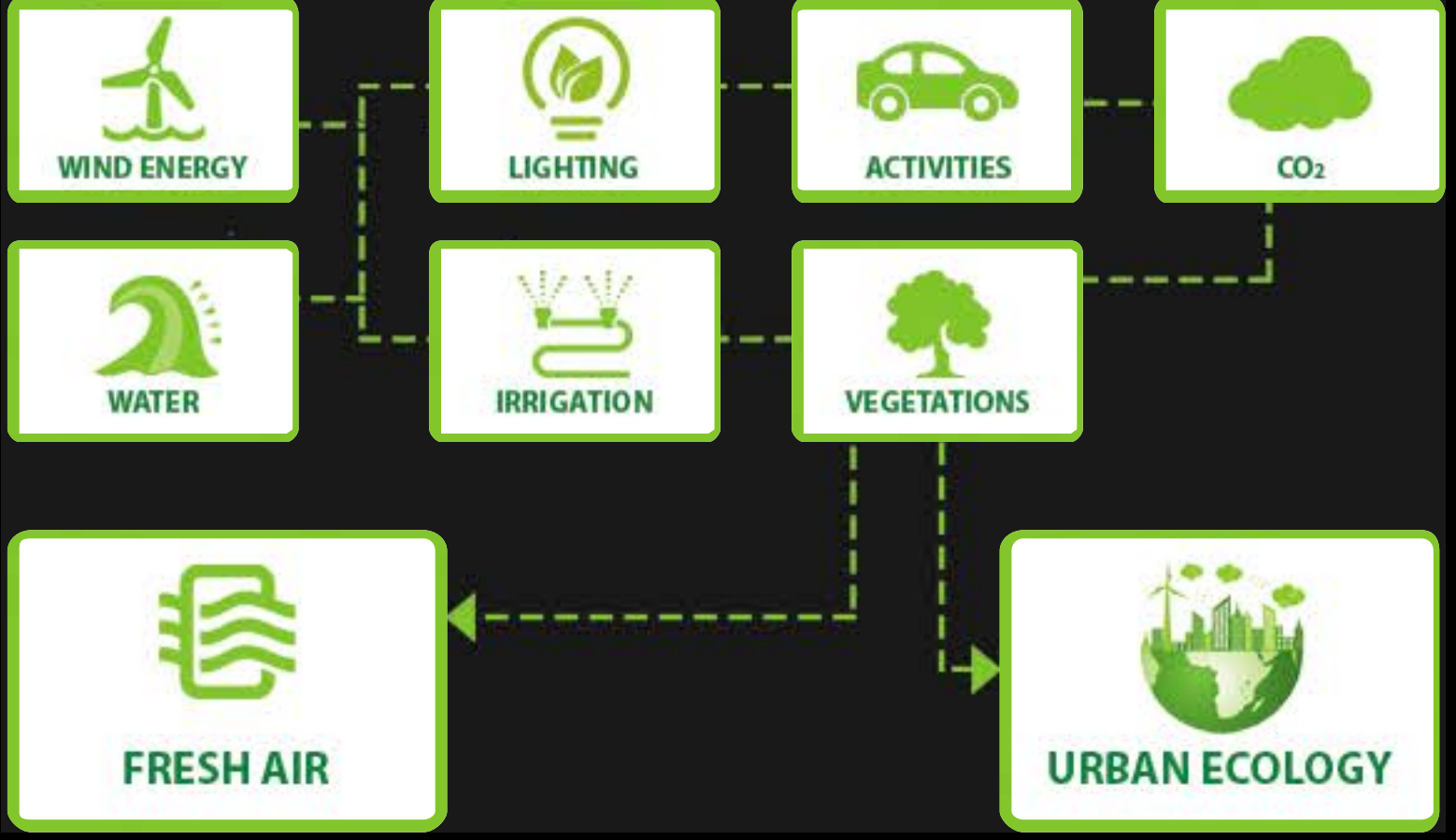
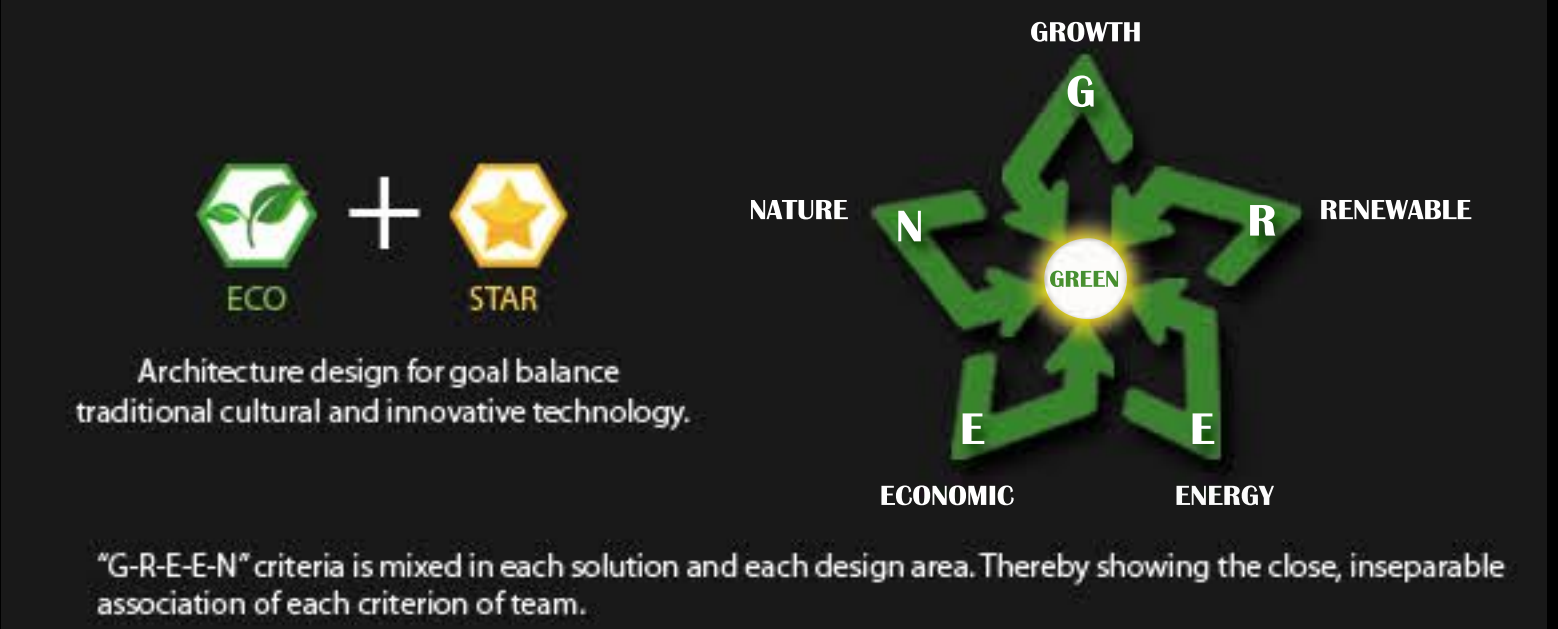
Introduction

The area surrounding Yangon Central Railway Station is one of the biggest cultural, economic, and social centers and the largest population densities in Myanmar. For Yagon City's project, it became an ideal and sustainable city - where a large number of international and domestic cargo and passengers were transported, from "Asia's last frontier" to "Yangon -Aiming for an ideal and sustainable Asian city". The GREEN-STARS team implemented the Yagon design and planned concept on the "G-R-E-E-N" criterion. "G-R-E-E-N" is the acronym for "Growth", "Renewable", "Energy", "Economic", and "Nature". 5 the slogans are formed a star, and also bearing the name GREEN-STARS. 5-Stars city in the future Yagon will change their appearance and promote to develop economic rapidly.



Design Concept

- Growth: With the pace of socio-economic development in the region, Yangon needs a strong transformation.
- Renewable: The "Renewable" criterion will bring a rapidly changing but retains the identity, silhouette of the East Asia country.
- Energy: Facing climate change, the exhausted natural resources, we propose to use the natural energy resources, suggest a way of transportation based on the Green Flow basic.
- Economic: Yangon is a city with enormous potential for tourism, represented by ancient temples. The team propose the idea to change the city's appearance to attract tourism and increase foreign investment capital.
- Nature: Natural elements are always ensured throughout the design and ensure the preservation of green, clean and beautiful nature. This creates an environment that attracts people and makes it to be a place worth living.
- Derived from Growth - Renewable - Energy - Economic - Nature goals and competition's requirements. The team focus on studying the planning of items in the following order: Transportation, Infrastructure, Vegetation.



Tool cooperation

