

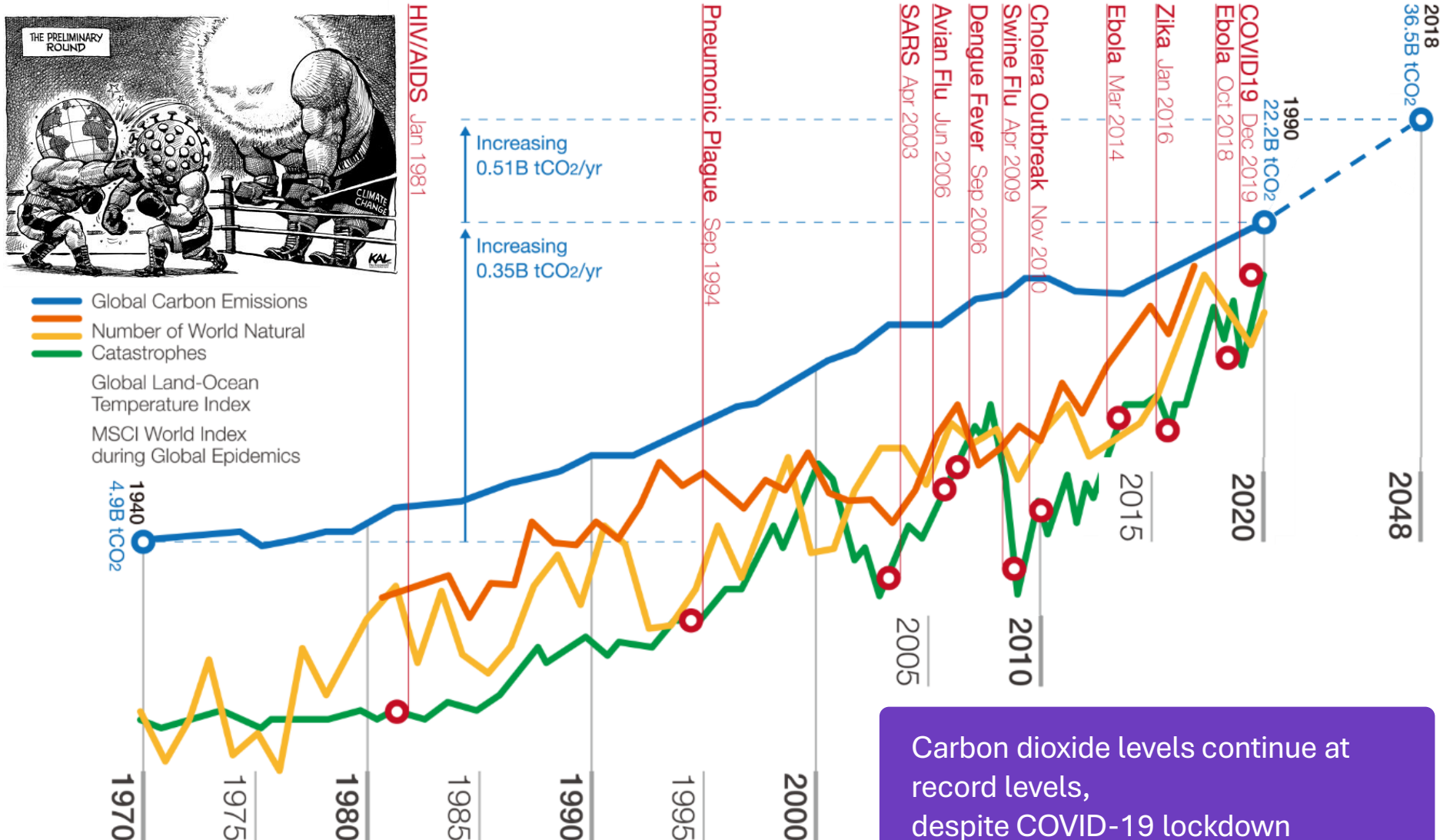
This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

NEW PARADIGM OF CAMBODIA TOURISM

ZERO CARBON TOUR

VERYWORDS

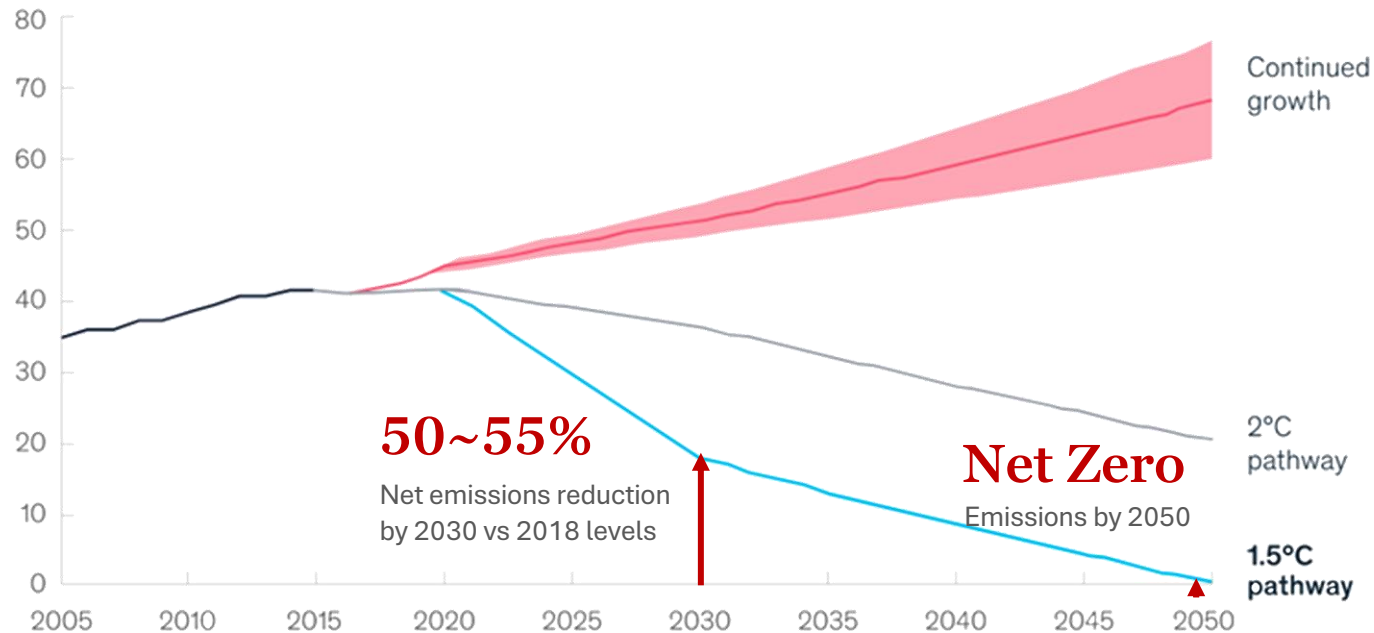
Issue Black Hole – Climate Change



PARADIGM SHIFT

[WORLDWIDE GHGS REDUCTION TARGET]

Metric gigatons of CO₂ (GtCO₂) per year

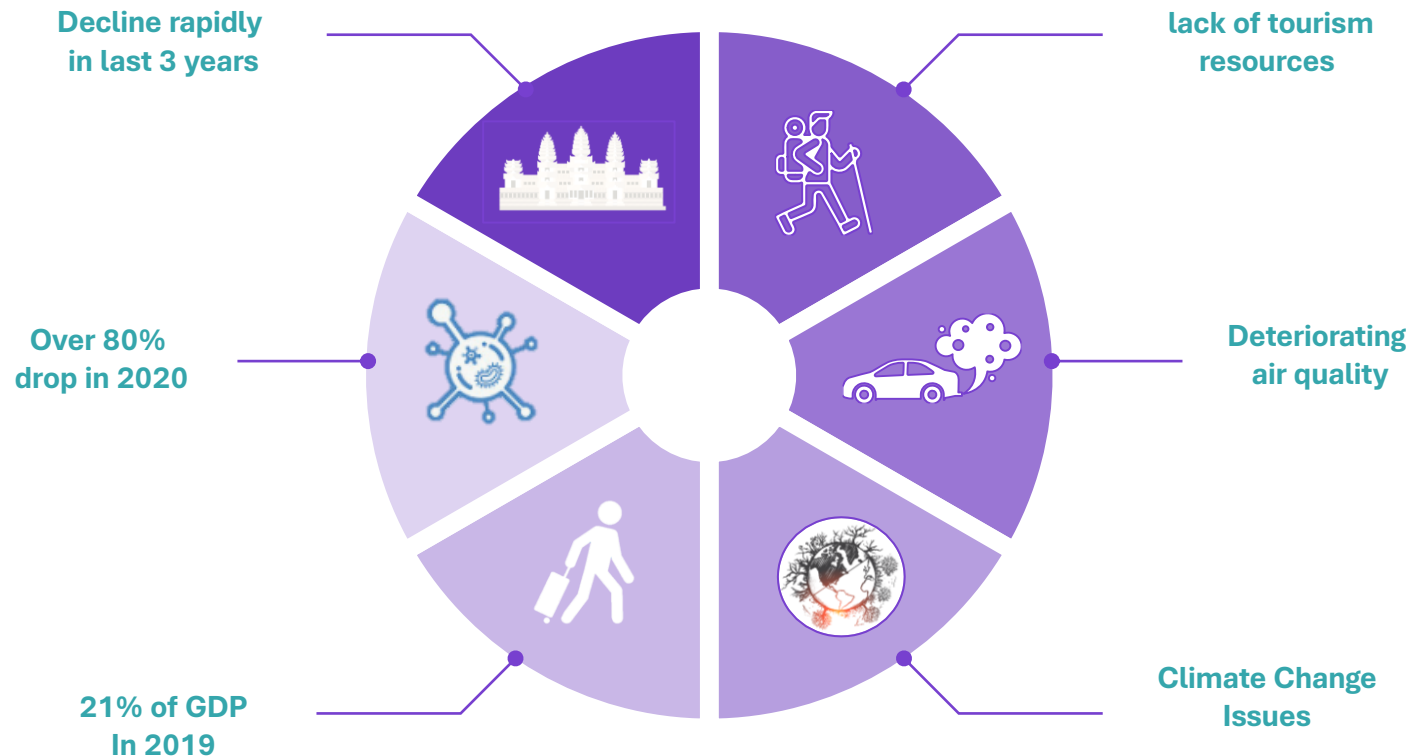


over
USD 2 trillion / yr

Worldwide Net Zero requires more than USD 2 trillion investments per year.

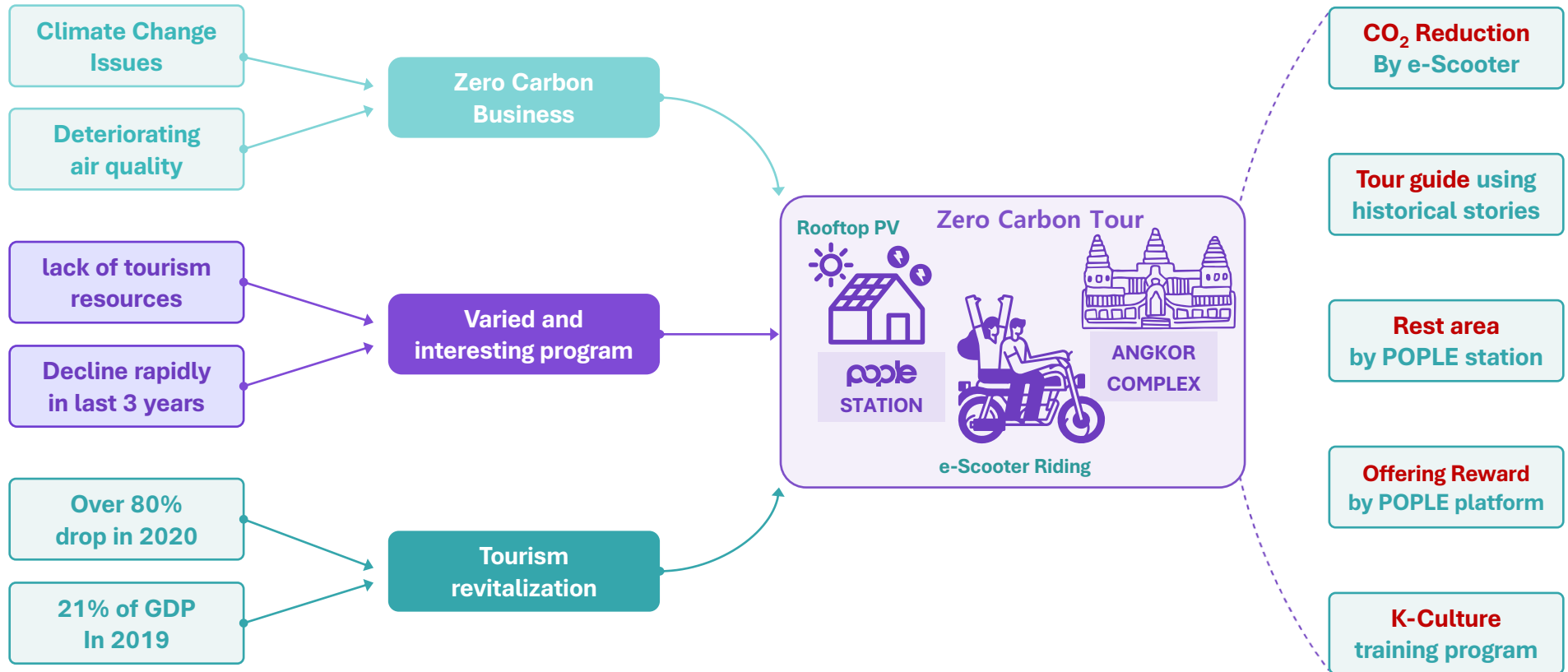
SIEM REAP TOURISM STATUS

[CAMBODIA TOURISM STATUS]



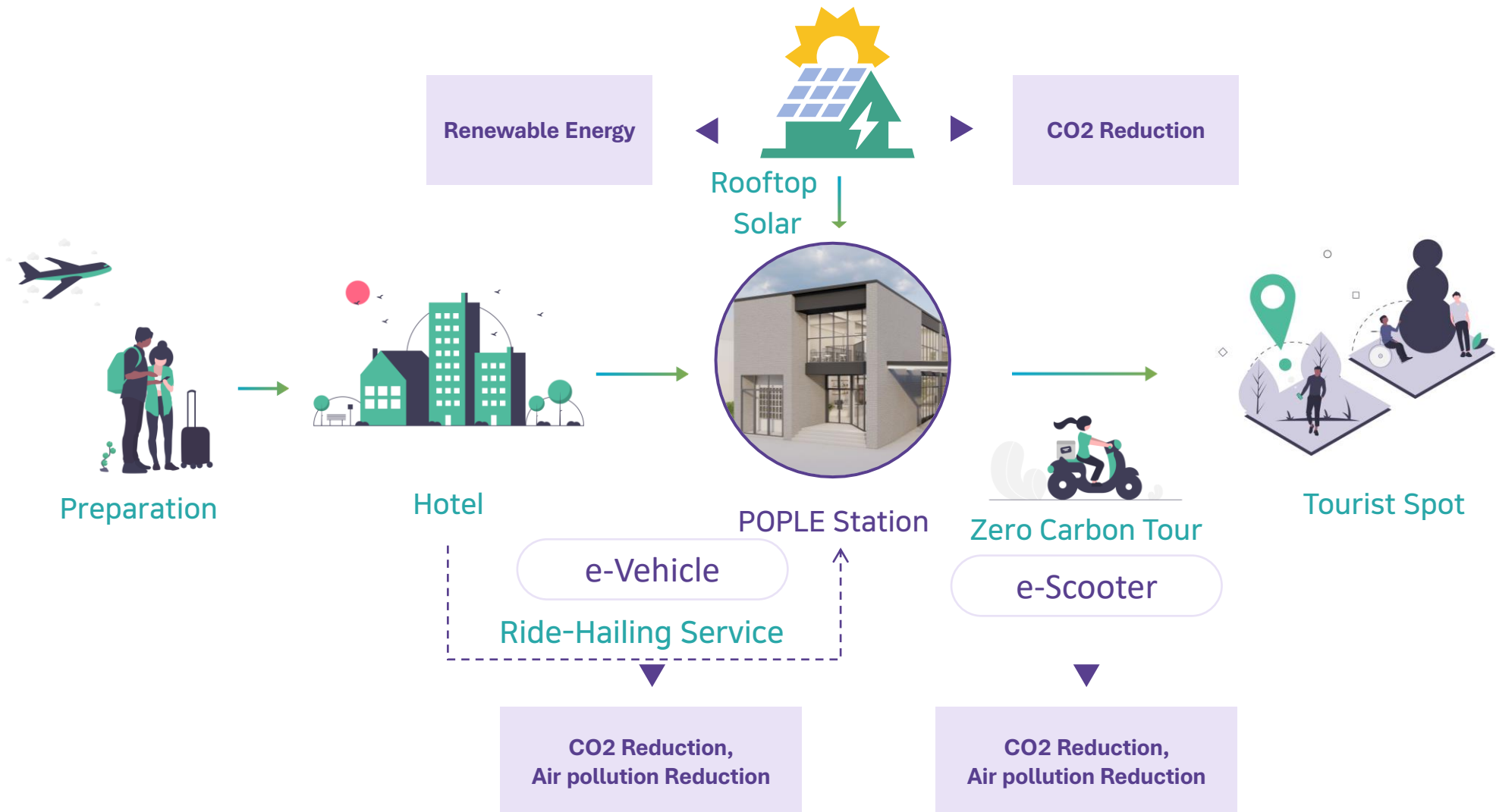
Tourism, which accounts for a large portion of Cambodian GDP, is shrinking significantly.

COMPONENTS OF ZERO CARBON TOUR

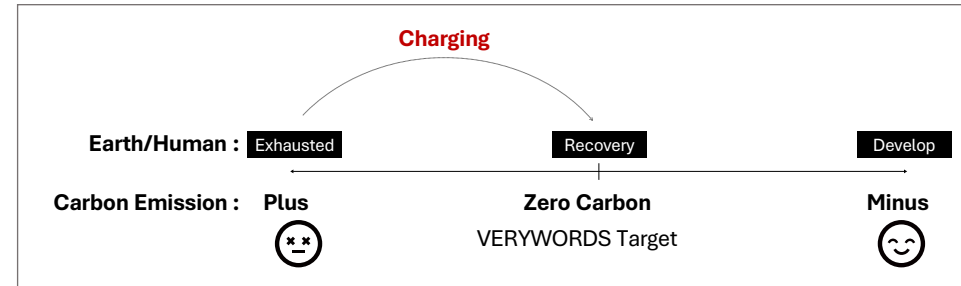
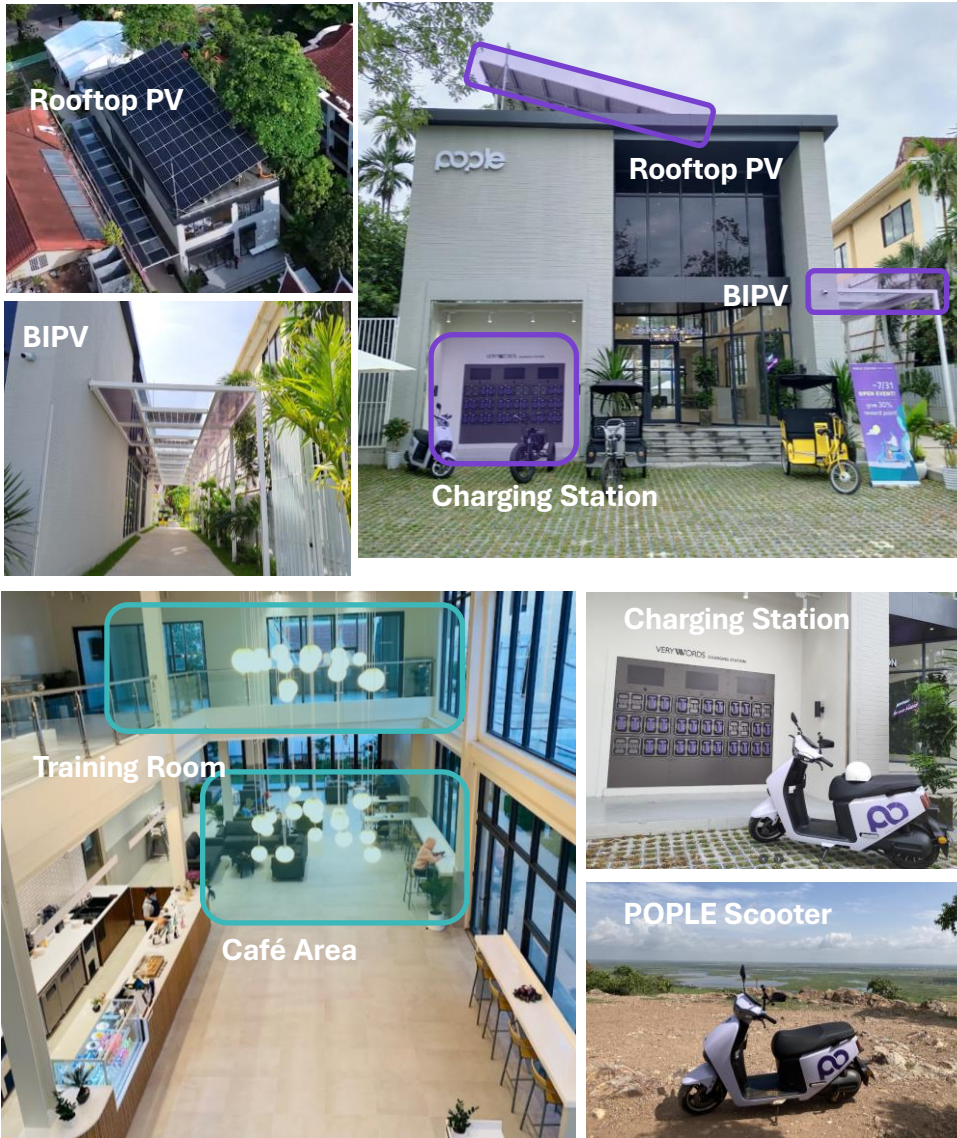


Provide interesting travel as various programs by combining Korean & Cambodian culture and CO2 reduction.

ZERO CARBON TOUR CONCEPT



POPLE STATION IN SIEM REAP



Battery Charge by Charging Station

Zero carbon tour using battery swapping Type e-scooter



Tour guide using historical stories

1. Various Cambodian stories through story contest.
2. Detail explanation for the Angkor complex by Cambodian guides.
3. Giving meaning to tourists to take photos for SNS in various places.

K-Culture training program

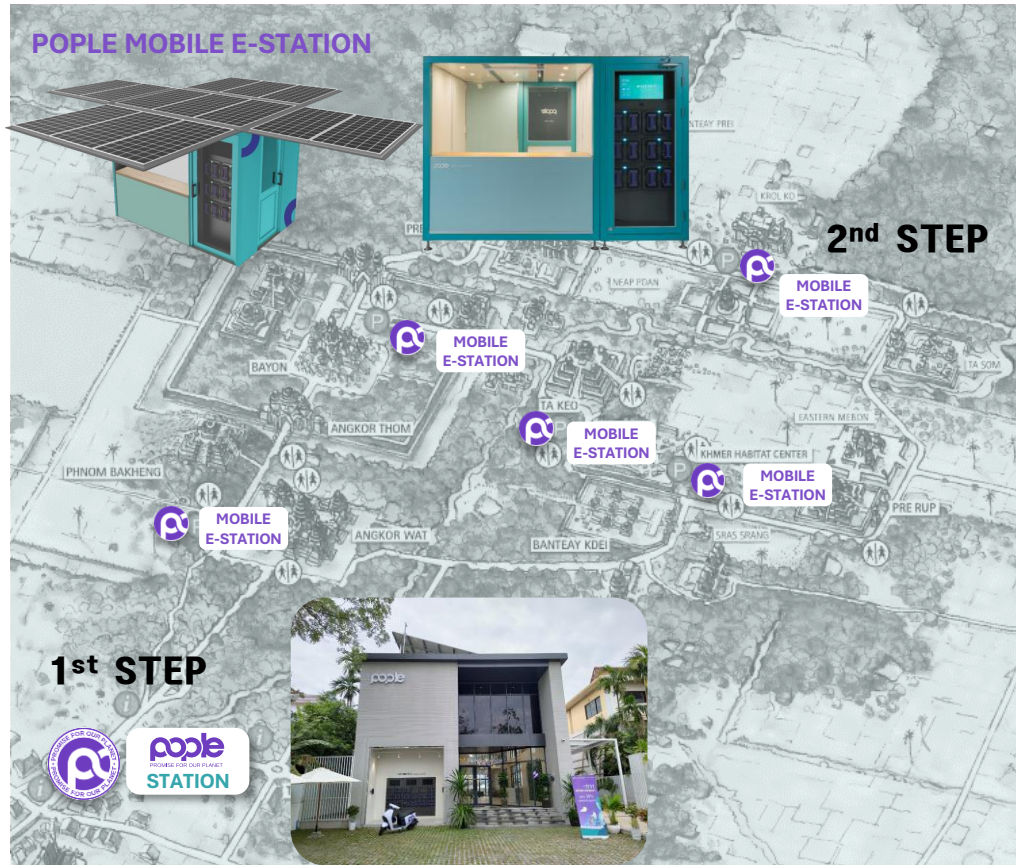
Providing Cambodian residents with opportunities to learn K-culture.

Rest area by POPLE station

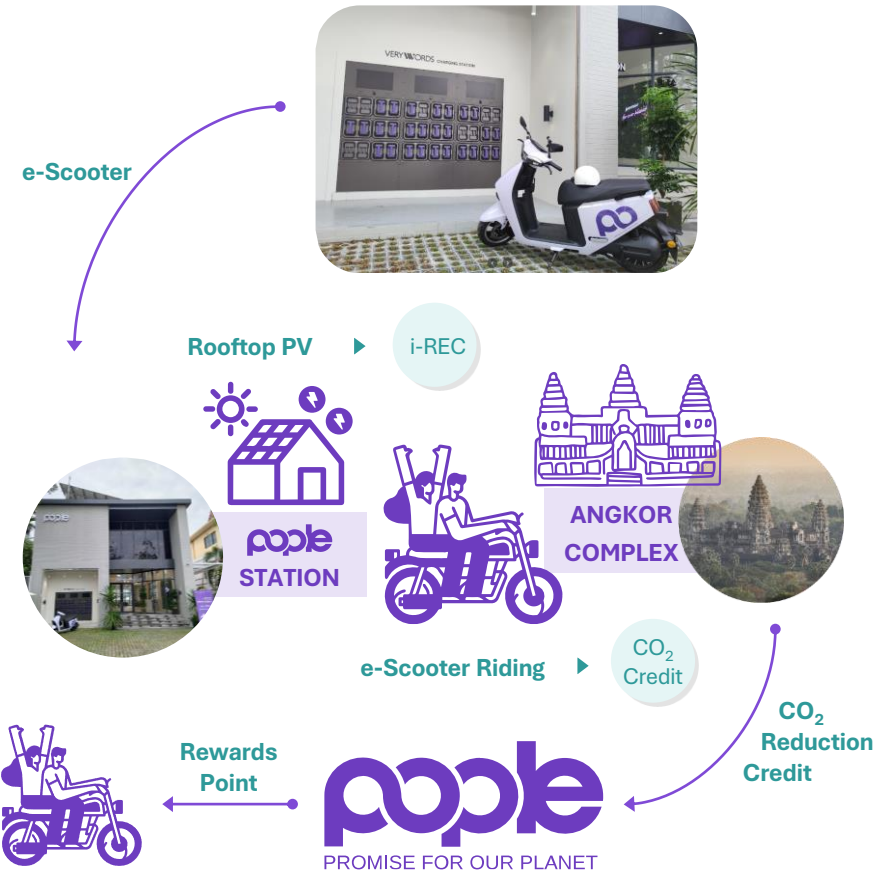
Providing rest area with a beverage as a reward for CO2 reduction.

POPLE TOUR (Zero Carbon Tour Program)

POPLE STATION



Zero-Carbon Tour



POPLE Station has easy access to both Angkor Wat and the ticket office.

As tourists use e-Scooter, CO₂ is reduced, which will be using offset credit by Net Zero declaration of the company.

POPLE Tour Process



Reservation



Introduction

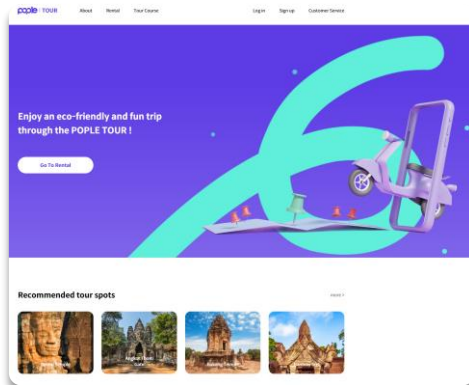


e-scooter rent



Refresh

web page : <https://www.pople.life>



Refresh

Get rewards



Voluntary Carbon
Platform

POPLE TOUR MAP in Angkor Complex

Tour Course 1day

▶ pople station

7:30-8:30 Meet tour guide at **pople Station** for Information (30Min)

▶ Ankor Tour(30km)

8:30-8:40 Check point
8:40-10:00 Srah Srang, Banteay Kdei Spot Area
10:00-11:00 Taprom Temple Spot Area
11:00-12:00 Bayon Temple/ Angkor Thom Gate Spot Area

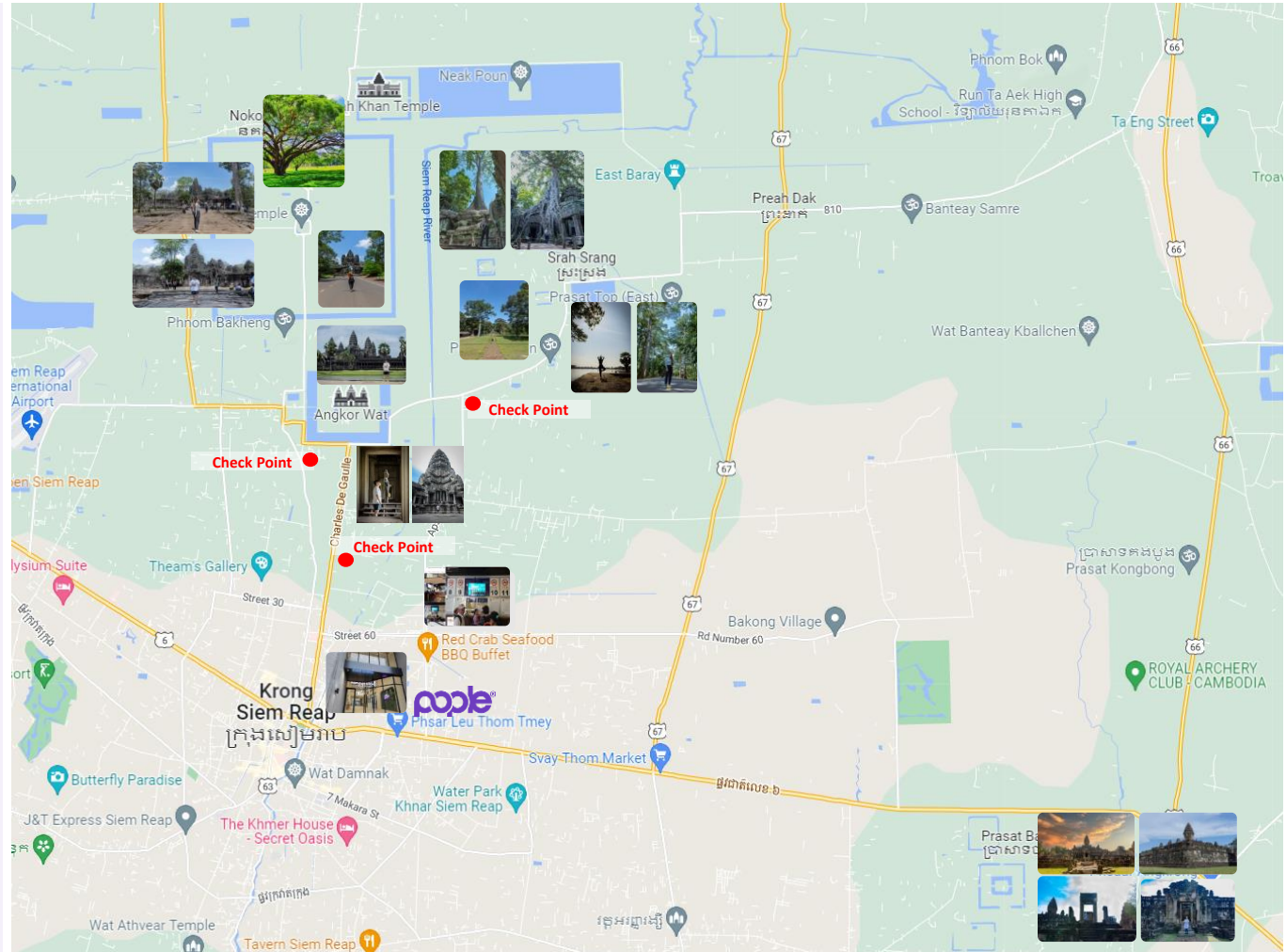
▶ Lunch Time

12:00-13:00 Lunch time in front of Angkor Wat Area
13:00-15:30 Angkor Wat Spot List.

▶ Bakong Tour (35Km)

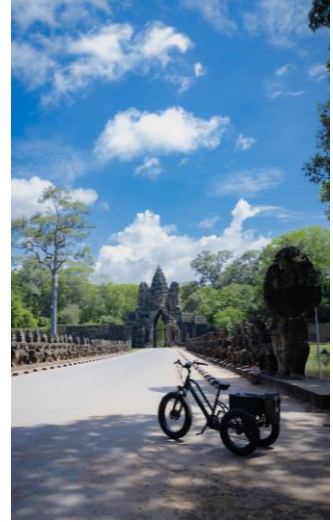
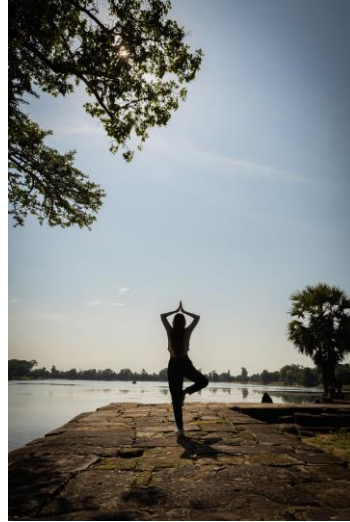
15:30-17:00 Bakong Temple Spot Area
17:40 Arrive pople Station

*** Total Distance Tour = 65Km**





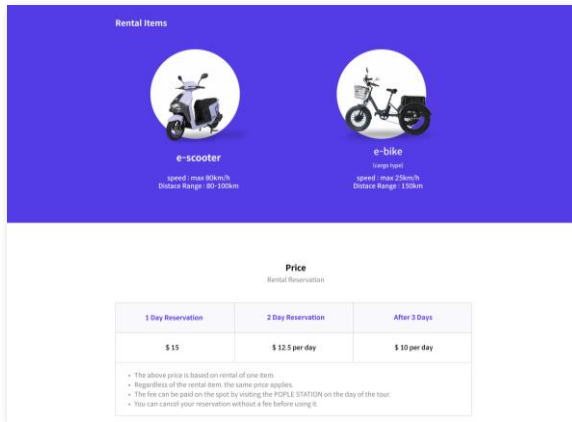
POPLE Tour



POPLE Tour Website & App

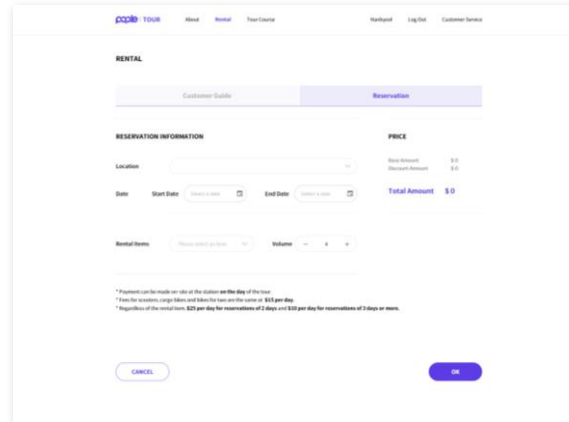
POPLE Website

Check rental items



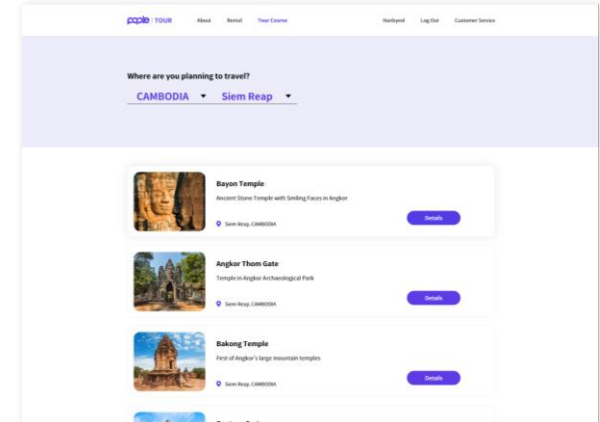
Check the status of the items you want to rent and view the price information

Rental reservation



Book a tour by entering the location, date, and items to be used through the POPLER TOUR web

View tour course

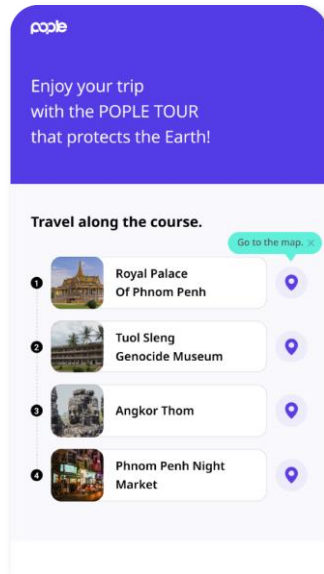


Check out some interesting information about the destination in advance

POPLE Tour Website & App

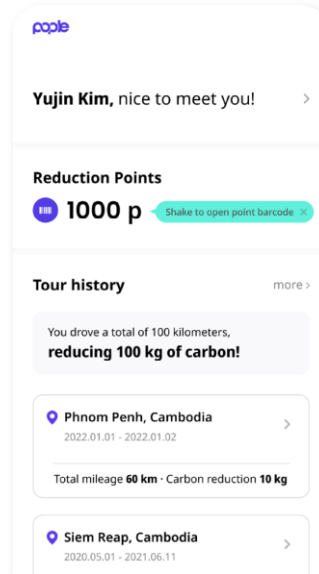
POPLE App

Provide tour course map



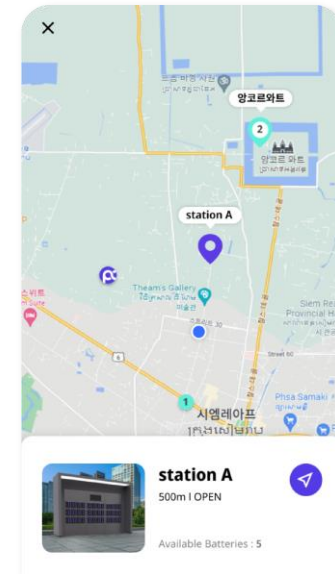
Travel while checking the map of the tour course provided by the app

Save reduction points



Travel using e-mobility and convert reduced carbon emissions to points.

View station map



View 'POPLE Station' locations where you can change batteries.

e-MOBILITY TECHNOLOGY

e-BATTERY



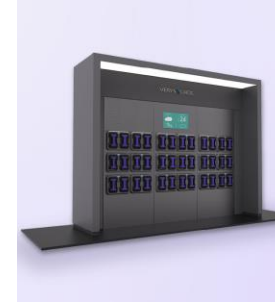
The e-Battery is a 1.4kWh battery built from LG Energy Solution's lithium-ion cells, providing seamless power supply and a safe user experience through the Battery Management System (BMS).

e-SCOOTER



The e-Scooter connects two e-batteries in series, providing a high-performance driving experience with a motor power of 3 kW (50 to 80 cc).

e-STATION



Beyond traditional plug-in charging, e-Station offers users a fast and secure battery charging experience through battery replacement.

e-MOBILE STATION



The e-Mobile Station compensates for the shortcomings of existing charging stations that require electrical construction, so it can be used even in areas outside the area where electricity supply is difficult.

e-BIKE (Cargo type)



The e-cargo connects one e-batteries, providing a high-performance driving experience with a motor power of 1,500 W

e-BIKE (Rickshaw type)



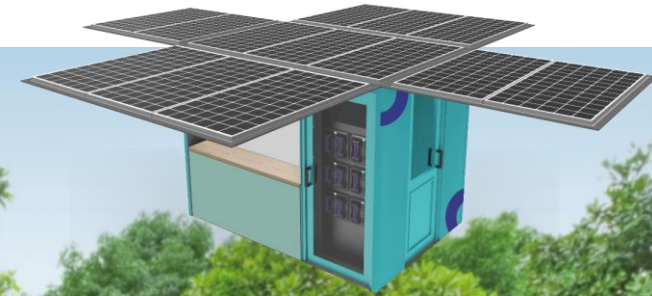
Rickshaws are convenient for people who cannot drive electric scooters for sightseeing.

VERYWORDS can produce charging stations, batteries, motorcycles, and velomobiles for its e-Mobility business.



POPLE MOBILE E-STATION

개념한
VERYWORDS
시각을



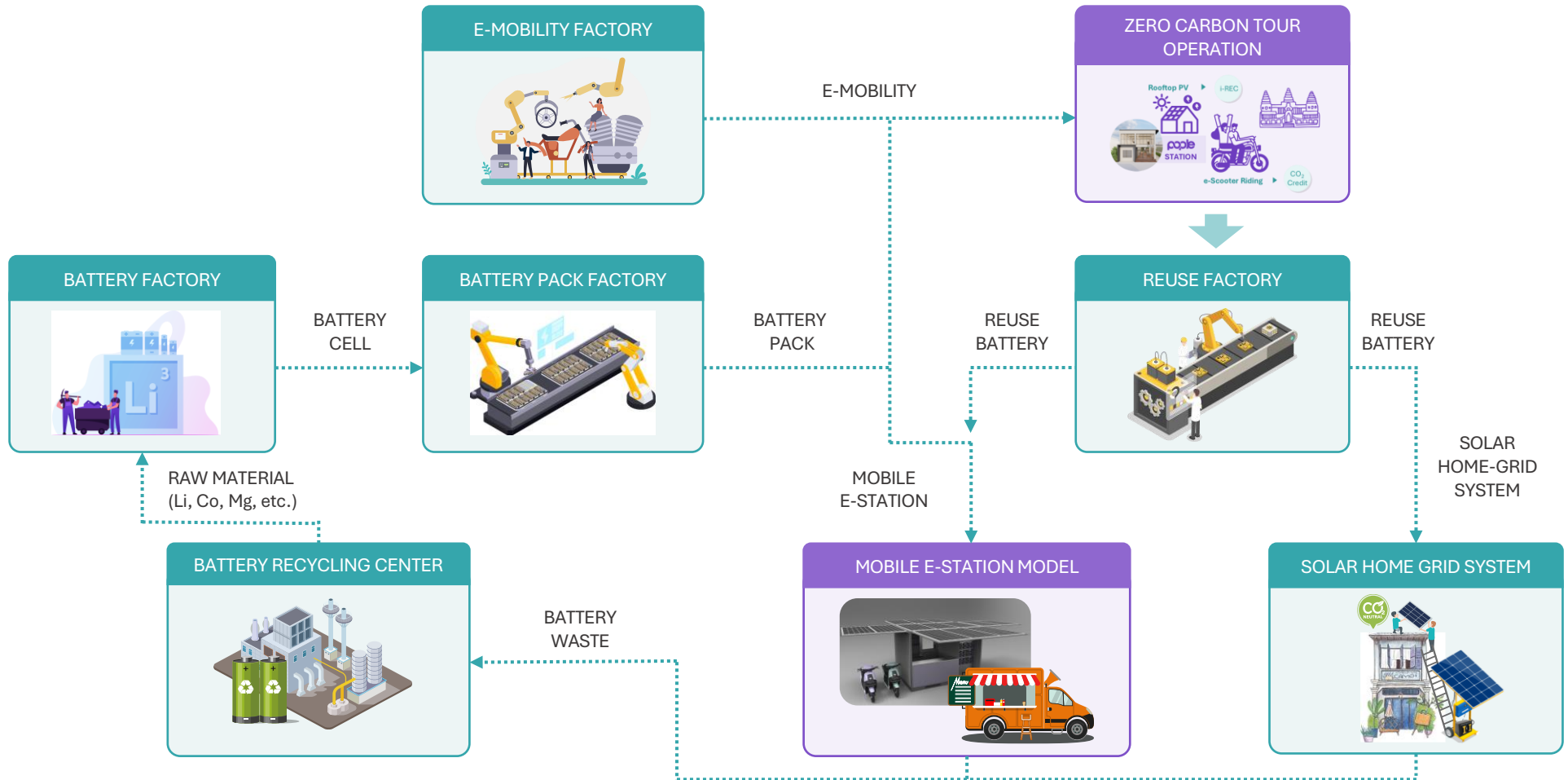
전기 모바일 스테이션 E-MOBILE STATION

별도의 전기공사가 필요한 기존 충전소의 단점을 보완하는 이동형 전기 충전소입니다.
전력 공급이 어려운 외곽지역에서도 사용이 가능하며,
삼 공간이 함께 있어 창업공간으로도 활용이 가능합니다.

- Electricity 100% self-generation with solar PV
- Can be installed even in a small space
- Light drinks and food can be sold.
- The charged battery can be swapped.

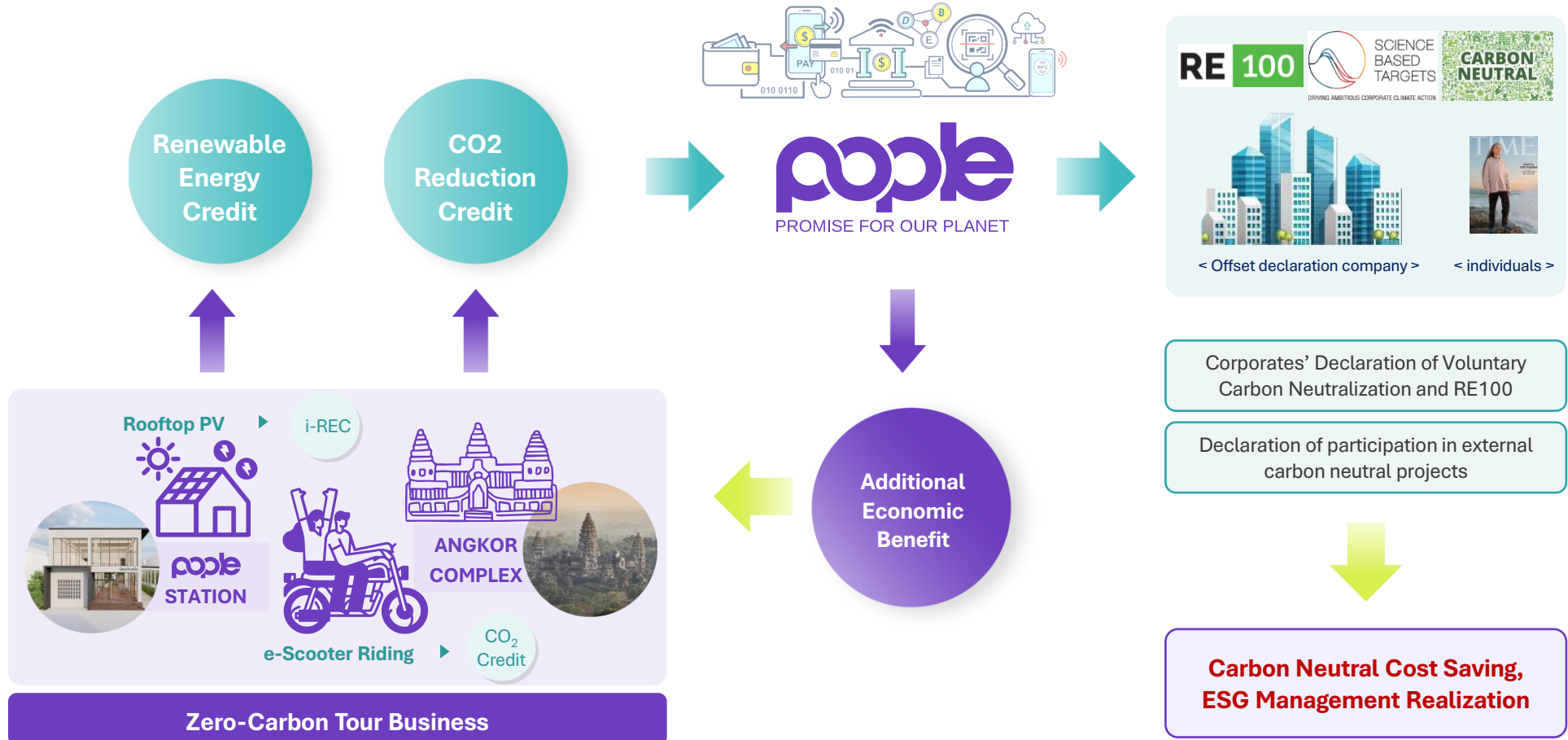


e-MOBILITY ECOSYSTEM



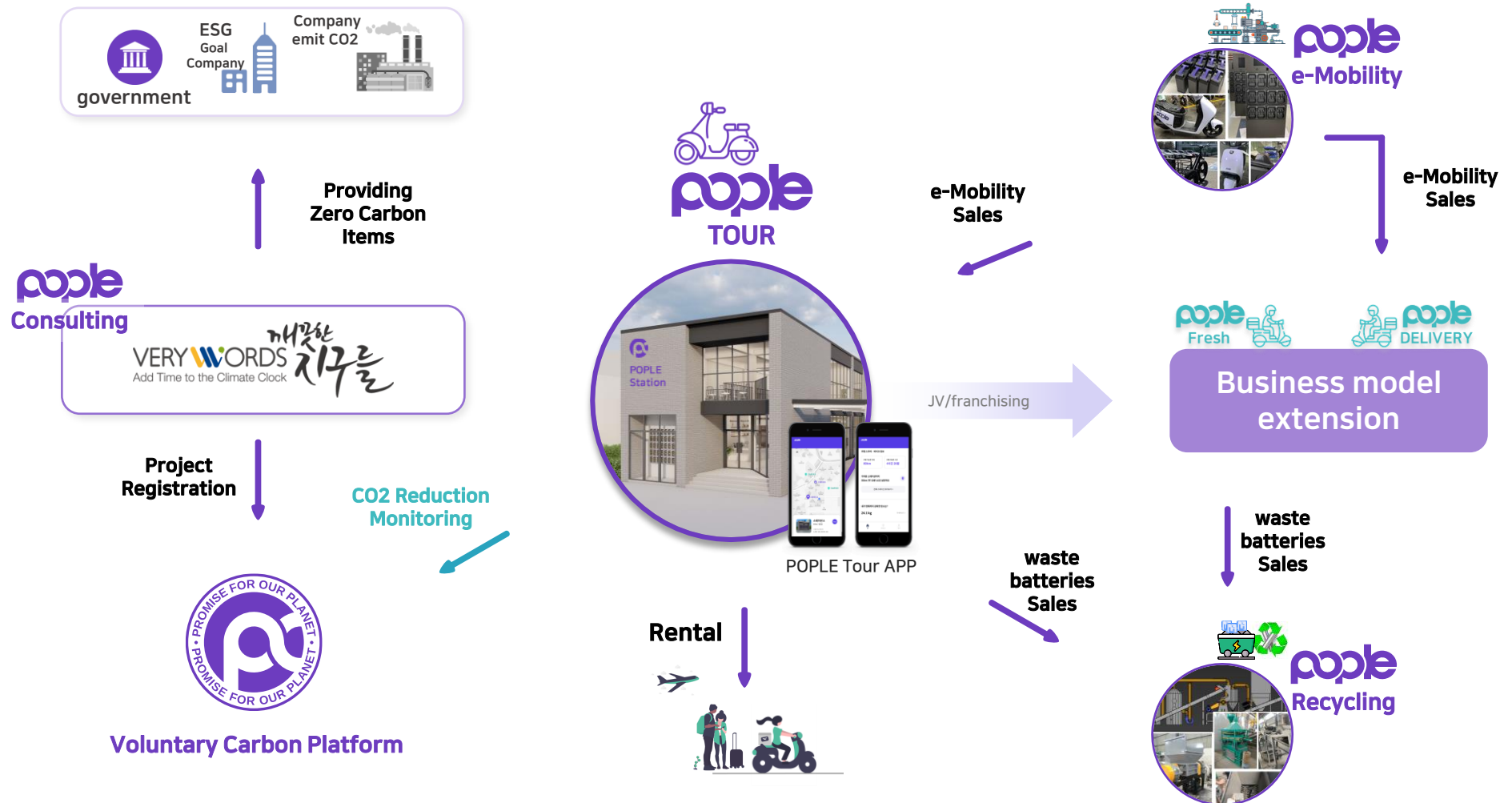
VERYWORDS is developing e-Mobility business in the form of an "ecosystem" for our clean earth.

BENEFIT



Companies and individuals that want to declare Net-Zero and RE100 can achieve goals cost-effectively through POPL.

VERYWORDS' BUSINESS MODEL



Thank You

CONTACT POINT

이주희 | Juhee Jenny Lee

+82-31-548-2307

jlee@verywords.com

Copyright © VERYWORDS. 2021 all rights reserved.