



ELECTRIC BUS DESIGN COMPETITION

“Driving Seychelles Towards a Greener Future”

Overview

SPTC is inviting the public to participate in a national design competition for wrapping our first two EV buses that will be arriving in Seychelles soon.

This initiative aims to celebrate creativity, sustainability, and national identity by giving participants the opportunity to design the official wrap for SPTC’s electric buses.

Competition Categories

- **Under 18 Years**
- **18 Years and Above**

Each category will have **one winner**, whose design will be professionally adapted and featured on one of these two EV buses.

Competition Theme

“Driving Seychelles Towards a Greener Future”

Designs should reflect:

- Sustainability and clean energy
- Environmental protection
- Seychelles’ natural beauty and identity

How to Participate

Participants must submit:

- A bus wrap design (digital or hand-drawn)
- A short description (150–200 words explaining the concept)
- Accepted **Formats:** JPEG / PNG / PDF
- Scanned or Original drawing (for hand-drawn entries)

Design Guidelines

- Must align with the competition theme
 - Must be original work
 - Must not include offensive or copyrighted material
 - Should use bold visuals suitable for large-scale printing
 - Must allow space for SPTC branding and safety markings
-

Eligibility

- Open to Seychelles residents only
 - One entry per participant
 - Under 18 years entries require written parental consent
-

Judging Criteria

Entries will be evaluated based on:

- Creativity and originality
 - Relevance to theme
 - Visual impact
 - Practicality for bus wrap application
 - Representation of Seychelles identity
 - Clarity of concept
-

Prizes

Each category winner will receive:

- Cash prize SCR5000
 - Certificate of recognition
 - National exposure
 - Design will be featured on one of the two SPTC EV buses
-

Timeline

- Competition Launch: 13th April 2026
- Submission Deadline: 4th May 2026
- Winner Announcement: 8th May 2026

T: .248 4280 280 | E: enquiries@sptc.sc www.sptc.sc