

Greening a Campus-led Economy Through a Low-Carbon Transport: The case of Prince of Songkhla University

SLIDES PRESENTATION



Greening a Campus-led Economy through a Low-Carbon Transport:

The Case of Prince of Songkla University

**Kua-anan Techato, Ph.D.
Chatchai Ratanachai, Ph.D.
Rotchanatch Darnsawasdi, Ph.D.
Steven Andrew Martin, Ph.D.
Saroj Gyawali, Ph.D.**



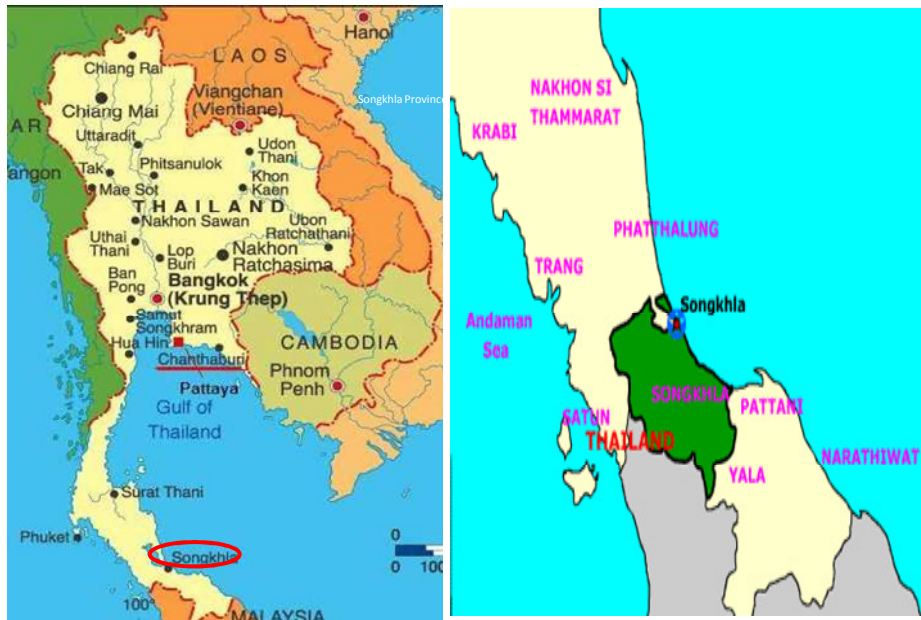
The university's namesake, His Royal Highness Somdej Chao Fa Mahidol Adulyadej Kromma Luang Songkla Nakarin, formerly Prince Mahidol Adulyadej, was the father of present King

Learning Objectives



- To elucidate the broad concept of green growth promotion.
- To better realize the contribution of the EV program.
- To reduce CO2 emissions in the wake of global warming.
- To forward the use and development EVs at universities in Thailand and around the world.

Learning Case Location



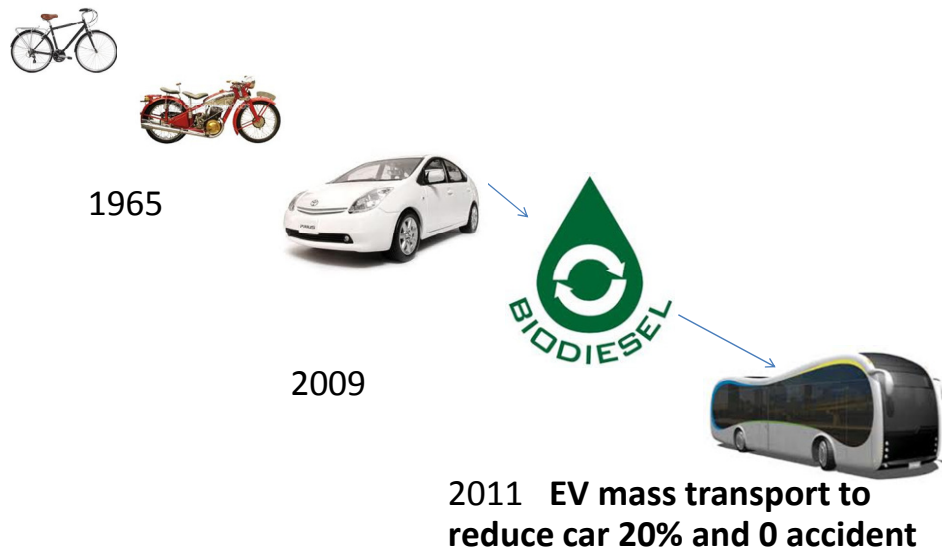
Hadyai City



PSU Hadyai Campus



Campus Transport



EV in Hadyai Campus



Other Universities Transportation

Chulanongkorn:

Harmony Innovation Bus, EV



Thammasart:

NGV Bus



Mahidol

EV Tram



Chiangmai

EV Bus



Walailuk

EV Tram



Discussion Topic

- Working Session 1 Identification of Stakeholders
- Working Session 2 Comparison of EV and CV
- Working Session 3 Sustainable Issue
- Working Session 4 Impact Category
- Working Session 5 SWOT Analysis
- Working Session 6 Prioritize the Stakeholders
- Working Session 7 Key Aspect