



GLOBAL FUTURE CITIES PROGRAM CITY-TO-CITY KNOWLEDGE EXCHANGE

Development of Smart Ticketing System of Public Transport Network in Ho Chi Minh City, Vietnam





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Presentation outlines



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Project background



- Motorcycle dependent city: 10 million people, 8.1 million motorcycles, 825 thousand cars vs. 2,300 buses (132 lines) and no mass-transit operation
- Number of private vehicles increased 4 millions during 2010-2019 period
- Bus passengers accounted for less than 5% of travel demand
- Increasing trend of private vehicles has been leading to traffic congestions, traffic accidents, air pollution and health issues
- Transport emission: 45% of total CO2 emission of the city
- First BRT and MRT lines are being constructed, no ticketing integration
- Pilot project to implement smart ticket for bus network (18 lines)







Source: DOT & Internet

Summary of project development and implementation



| Time | Project phase | |
|----------------------|---|--|
| 2017 | First mission of UK FCDO for Global Future Cities Programme in HCMC | |
| 2018 | Strategic Development Phase: project identification and TOR development | |
| Jan 2019 | MOU between UKFCDO and HCMC PC | |
| Jan-Sep 2019 | Bidding and selection of Delivery Partner. Project kick-off in Sep 2019 | |
| Jul 2019 | MOU between UKFCDO and DOT | |
| Jan 2020 | Establishment of STS Technical Working Group | |
| Dec 2019 – June 2022 | Project implementation | |







Project objective



Overall objective of STS project

Support HCMC in achieving the Sustainable Development Goals Target 11.2 which is "to provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations.

women, children, persons with disabilities and older persons".







































Desired outcomes



The main outcomes of STS project:

 To develop Technical Standards Framework for STS in HCMC

 To prepare for the wider development of a city-wide STS system (Back Office System including Central Clearing House System) of public transportation network in Ho Chi

Minh City.





Expected impacts



The STS project is expected to have a long-term impact on public transportation development of HCMC by:

- Improving the quality of services of public transport
- Increasing the ridership of public transport
- Ensuring the integration of different modes of public transport such as MRT, BRT, and buses
- Providing comprehensive data to support decision-making process of government and stakeholders in related-issues.
- Improving the capacity of city authorities in delivering and managing public transport
- Overall, transforming the public transport sector in HCMC

Project scope and current status



| Task | General description | Current status |
|--------|--|----------------|
| Task 1 | Review and Assess Fare Policies and Ticket Technologies of Public Transport in HCMC | 95% |
| Task 2 | Develop Technical Standards Framework for STS for Public Transport in HCMC | 80% |
| Task 3 | Propose Fare Policies for Public Transport System in HCMC | 70% |
| Task 4 | Propose Institutional Settings and Financial Model for the Implementation for STS in HCMC | 40% |
| Task 5 | Define Detailed Technical Specifications, including Back Office Software and Central Clearing House System for STS in HCMC; Deliver a Proof of Concept for BOS | 30% |
| Task 6 | Propose Public Engagement Strategy to Promote STS | 20% |
| Task 7 | Develop a Capacity Building Plan to Facilitate Implementation of STS | 40% |

Challenges and opportunities





- STS is a new topic in Vietnam
- Lack of standard and process regarding STS
 - Hence data standard from different pilot projects
- Technical capacity and experience of city authorities as well as local knowledge and experience of DP
- Depending on the requirement of funding agency
- Cash-based transaction

Opportunities

- Working with international partners
- Participation of private sector
- Integration of public transport system
- Data for better planning purpose



Thanh you for your attention



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