





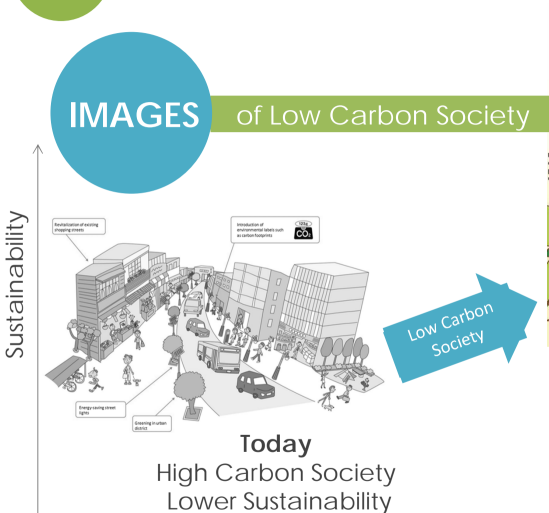


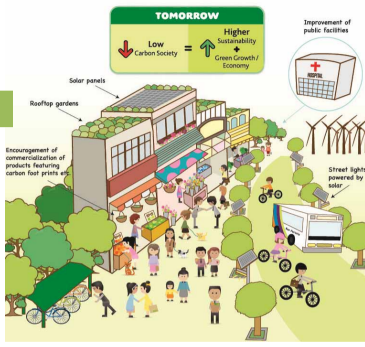






Development of Kuala Lumpur Low Carbon Society 2030





Tomorrow

Low Carbon Society, Higher Sustainability, Green Growth/ Economy

Present 2010

Future 2030

Year

Why Low Carbon Society?

Malaysia Commitment

Speech by Datuk Seri Najib Tun Razak, Prime Minister

"... Malaysia is adopting an indicator of a voluntary reduction up to **40% in terms of emission intensity of GDP** by the year 2020 compared to 2005 levels."

17th December 2009



"... Reduction up to 45% in terms of emission intensity of GDP by the year 2030 compared to 2005 levels as indicated in INDC submitted to COP21."

COP21 Paris December 2015



Global Citizens +
Responsibilities
For the Earth, For Our Future
Generation



Green as New Consumer Culture, New Market, New Growth (KeTTHA Initiatives)



Money Saving
Energy conservation and Renewable
Energy

Malaysia global commitment to reduce 45% CO2 emission intensity by 2030 (based on 2005)



Climate Change /Low Carbon Initiatives



Kuala Lumpur Low Carbon Society 2030 Blueprint National Physical Plan (NPP-3)



DBKL Planning Guidelines

Planning Control

Spatial
Development
Planning

Greater KL/KV (NKEA)(2010)

Greater KL Land Public Transport Master Plan 2020

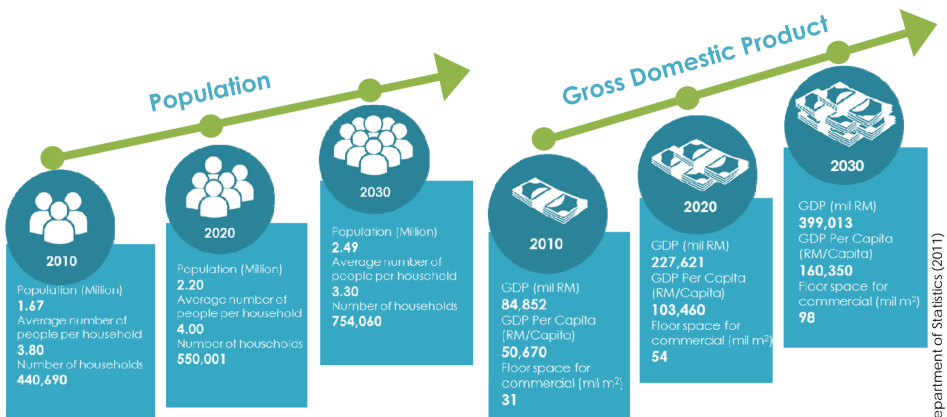
Kuala Lumpur City Plan 2020

DBKL Strategic Plan 2010 -2020

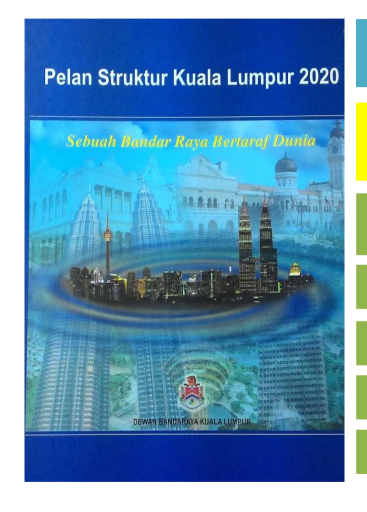
ICT Strategic Plan 2015

General (Non-Spatial) Development Policies

Kuala Lumpur 2010-2030 Scenarios



Kuala Lumpur Structure Plan 2020



Vision Kuala Lumpur to be a World Class City by 2020

World Class BUSINESS Environment World Class WORKING Environment World Class LIVING Environment World
Class
GOVERNANCE

To enhance the role of Kuala Lumpur as an international commercial and financial centre

To create an efficient and equitable city structure

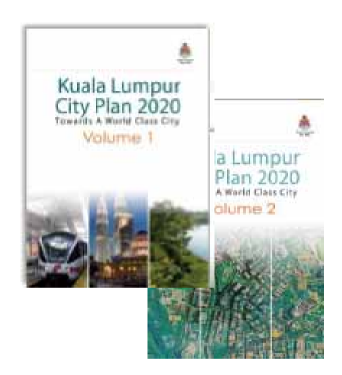
To enhance the city living environment

To create a distinctive city identity and image

To have an efficient and effective governance

Development Thrusts

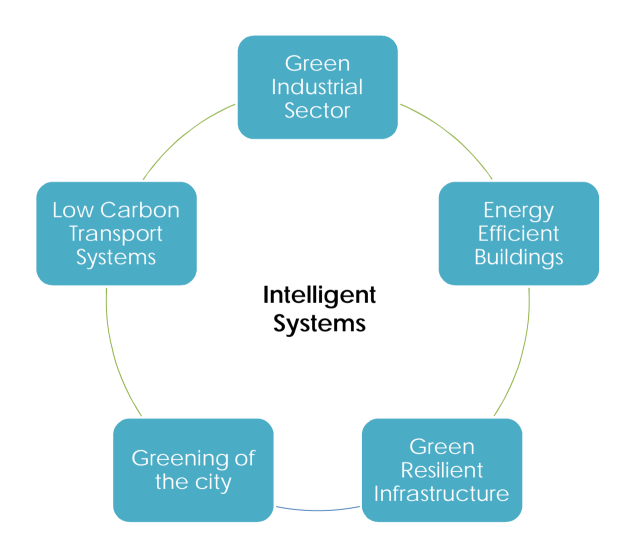
- 1. Dynamic world Class Business City
- 2. Connectivity & Accessibility
- 3. Sustainable Land Use
- 4. City Living Environment
- 5. Protecting & Enhancing the Environment
- 6. Enhancing Green Network & Blue Corridor
- 7. Distinctive Image & Identity
- 8. Green Infrastructure



Strategic Directions

73 Key Initiatives

Smart Cities - Green Initiatives



Greening Urban Sectors: Kuala Lumpur Initiatives



- Rail system
- Bicycle lane
- Bus system
- Pedestrian Network

Transport



 Green Building Index (GBI)

Buildings



 Reduce Reuse Recycle 3R program

Waste



- River of Life
- Rain water harvesting

Water



- Energy –efficient buildings
- Euro5 NGV for Public Transport

Energy



Integrated
Transport
Information System
(ITIS)

Infrastructure & Digital Technology



- Open spaces
- Tree Planting
- Vertical green
- Community garden
- Preserving Forest

Environment



Profile Development of Kuala Lumpur Low Carbon Society 2030



















Consultancy and Research Team: Universiti Teknologi Malaysia (UTM), Kyoto University (KU), Okayama University (OU)

Joint Coordinating Committee: Kuala Lumpur City Hall (KLCH)

Study: Kuala Lumpur, Jurisdiction area fall under Kuala Lumpur City Hall

Period: 2016-2017

Base year: 2010

Target year: 2030

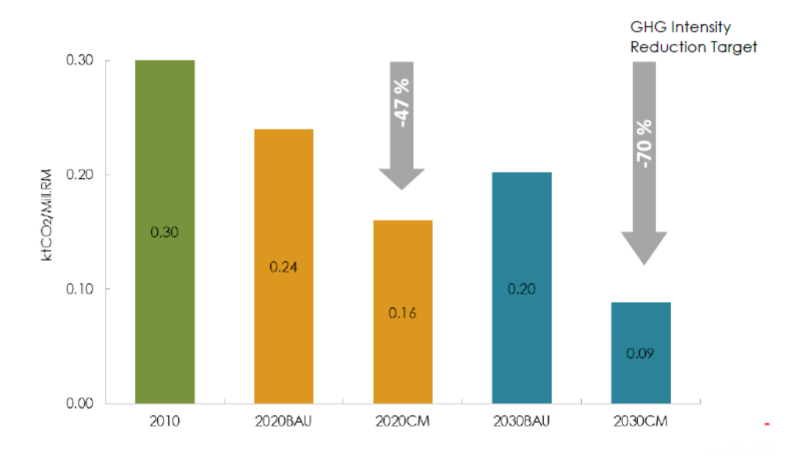
Objective:

To integrate existing plans and projects in the city of Kuala Lumpur that relate to climate change mitigation and low carbon measures into a comprehensive framework for implementation towards cutting the city's CO2 emission intensity by 70% by 2030 without compromising the city's vision and economic growth targets.



Key Finding: Kuala Lumpur GHG Emission

GHG Emission Intensity of GDP



10.0 Focus Group Discussion



Community engagement is a key component in the preparation of the Kuala Lumpur Low Carbon Society Blueprint 2030

11.0 The Way Forward

- Cities are the main contributors to greenhouse gases (GHGs) emissions but also the key solution to combating climate change.
- Kuala Lumpur as the primary city of Malaysia is committed to significantly contribute to achieving the national GHG reduction target.
- Low carbon society is the way forward to a world class, prosperous, liveable and sustainable Kuala Lumpur.
- ☐ Good scientific research is cornerstone to the formulation and effective implementation of LCS policies.
- LCS policies that are built on rigorous science are effective for realising GHG emissions reduction.
- Community engagement and consensus building are pivotal towards ensuring successful LCS strategies
- Highest-level government support greatly expedites LCS science to LCS actions.



Thank you for your attention!

Thank You Terima Kasih 谢谢 धन्यवाद ありがとう