

**KUALA LUMPUR LOW CARBON SOCIETY BLUEPRINT 2030** 

SUMMARY FOR POLICYMAKERS 4<sup>th</sup> EDITION

**JULY 2018** 



















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#### SUMMARY FOR POLICYMAKERS

KUALA LUMPUR LOW CARBON SOCIETY BLUEPRINT 2030

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# FOREWORD FROM THE MINISTER

Tuan Hj. Khalid bin Abd. Samad Minister of Territories

At the 2009 United Nations Climate Change Conference in Copenhagen, the former Prime Minister announced Malaysia's commitment to reducing its carbon emission intensity in comparison to Gross Domestic Products (GDP) by up to 40% by the year 2020 compared to the 2005 level, with the assistance from developed countries.

The country has achieved great progress since then, recording a 33% reduction in emission intensity by 2015. Building on this success and as a further commitment to tackling global climate change, Malaysia has ratified The Paris Agreement 2015 and re-pledged to reduce the country's carbon emission intensity of GDP by 45% by 2030.

In order to stand by our pledges, our actions have to be planned, informed and coordinated across different cities, townships and communities. We have to ensure that our future generations inherit a place that is not only fit for human habitation, but also conducive for future growth and prosperity.

As the nation's capital, Kuala Lumpur must lead the change. It is essential for Kuala Lumpur to put in place and implement concrete Low Carbon Society (LCS) blueprint towards reducing greenhouse gases (GHG) emissions of the city. I commend the Kuala Lumpur City Hall (KLCH) in leading the cause, and hope that the LCS blueprint would increase and strengthen investments in environmental assets, green technology and production for Kuala Lumpur.

May this initiative serve as a working model for other cities within Malaysia and beyond.

# FOREWORD FROM THE MAYOR



Tan Sri Hj. Mhd. Amin Nordin bin Abd Aziz Mayor of Kuala Lumpur

We have an ambitious vision yet achieveable for Kuala Lumpur.

We envision Kuala Lumpur to be a World Class City by 2020. We are enhancing our economic growth, societal wellbeing and development of its people. We hope to see Kuala Lumpur on par with other global cities like Melbourne, Copenhagen, Tokyo and New York, by adopting a holistic approach in managing resources, environment and space within the city.

With this in mind, the Kuala Lumpur Low Carbon Society Blueprint 2030 (KL LCSBP 2030) is formulated. This blueprint will provide Kuala Lumpur City Hall (KLCH) with a strategic direction and clear framework for coordinating related policies and programs towards the reduction of GHG emissions for Kuala Lumpur. It also optimises the City's limited resources towards more effective and impactful implementation of various measures related to GHG emissions reduction.

Based on the projected development scenarios and baseline assessment of GHG emissions reduction potentials in 2020 and 2030, we have identified 10 Actions and 245 Programs to be implemented in a timely and proactive manner. I expect Kuala Lumpur City Hall to play the leading role in the process, engaging our stakeholders to work together in achieving our targets.

I wish to thank the UTM-Low Carbon Asia Research Centre team for their invaluable research efforts and consultation throughout the formulation of the Kuala Lumpur Low Carbon Society Blueprint 2030.

### **PREAMBLE**

This Summary for Policymakers (SPM) offers a concise synopsis of the Kuala Lumpur Low Carbon Society Blueprint 2030 (the Blueprint). It is aimed at facilitating quick and convenient reference to the Blueprint's 10 Low Carbon Society (LCS) actions and the potential carbon emission reductions achievable from the implementation of the actions in Kuala Lumpur. It is targeted especially at readers who need to get a *straightforward yet sufficient* overview of the LCS actions and how the actions, severally and jointly, potentially contribute to reducing carbon emission levels in Kuala Lumpur, without the burden of unneeded technical complexities. Target reader groups include policy/decision makers or relevant officials of various public, private and/or not-for-profit entities, as well as stakeholder groups and citizens concerned with Kuala Lumpur's development and its impacts on the environment, society and climate change, and anyone who would like to have a role in reducing carbon emission in Kuala Lumpur.

This summary focuses readers on key explanations and justifications of each LCS 'action' and their supportive 'sub-actions' that are deemed vital and sufficient for guiding *strategic- and policy-level discussions and decision making,* saving all scientific and technical details to the master Blueprint document. Therefore, 'measures' and 'programs' that follow each LCS sub-action are listed under the relevant LCS action but specific descriptions and explanations of the measures and programs, which are more pertinent to the operational and implementation levels, have been excluded from this summary. When these and further technical details are required, and for better insight into the complete strategies to transform Kuala Lumpur into a low carbon society, readers should consult the master Blueprint document.

### PREFACE to KL LCSBP 2030

Cities are increasingly recognised as the most effective and important non-state actors in mitigating global climate change in terms of yielding real cuts in urban Greenhouse Gas (GHG) emissions. Kuala Lumpur, as the Capital City and economic powerhouse of rapidly developing Malaysia, needs to lead the way to reducing GHG emissions of rapid economic growth, especially in contributing to the achievement of the national target of 45% reduction in GHG emission intensity of GDP by 2030 (compared to the 2005 level). To that end, the formulation and implementation of a holistic, scientifically grounded and people-centric city-level climate change mitigation plan – the Kuala Lumpur Low Carbon Society Blueprint 2030 (KL LCSBP 2030) – using the 'Science to Action' (S2A) approach are highly essential.

As a holistic plan, the KL LCSBP 2030 proposes 10 Actions, 37 Sub-actions, 82 Measures and 245 Programs for implementation that straddle three key thrusts: 1) Prosperous, Robust and Globally Competitive Economy; 2) Healthy, Creative, Knowledgeable and Inclusive Community; and 3) Ecologically Friendly, Liveable and Resilient Built Environment.

Being scientifically grounded, the internationally-recognised Asia-Pacific Integrated Model (AIM) has been used to project Kuala Lumpur's GHG emission intensity reduction potential under various scenarios (with different sets of parameters and justified assumptions for the proposed Measures and Programs). The model shows Kuala Lumpur can potentially reduce its GHG emission intensity by up to 70% by 2030 (compared to the 2010 level), which is equivalent to an absolute reduction of 48,206 ktCO<sub>2</sub>eq from the business as usual scenario.

As a people-centric plan, the proposed Actions, Sub-actions, Measures and Programs have been put under scrutiny and review by multiple stakeholders in three Focus Group Discussion (FGD) workshops. The KL LCSBP 2030 is therefore the outcome of review by, and feedback from, the multiple stakeholders engaged in the workshops.

Ultimately, the KL LCSBP 2030 seeks to be a people's policy that is grounded in scientific research with practical implementation in mind. It will provide a strategic direction and clear framework for coordinating and consolidating various related but largely unconnected sustainability and climate change mitigation policies and programs to optimise the City's limited resources towards more effective and impactful implementation of GHG reduction measures towards meeting the city's emission intensity reduction target of 70% by 2030.

November 2017

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Johor Bahru
Malaysia





1

Kuala Lumpur as
Malaysia's economic
capital and an emerging
global city is well
positioned to lead
developing cities
nationally and globally
towards reducing
significant GHG
emissions of rapid
economic growth

2

Kuala Lumpur presents a huge potential for reducing over 48,000 ktCO<sub>2</sub>eq by 2030 and up to 70% of the reduction can be effected through measures and programs that are under KLCH's direct and indirect purviews



Immediate adoption and progressive implementation of LCS Blueprint by KLCH are crucial to putting Kuala Lumpur on the path towards achieving carbon neutrality beyond 2030

4

KLCH needs to work with, and secure effective buy-in of the KL LCSBP 2030 from, various stakeholders, including residents and the civil society; businesses and industries; as well as relevant ministries and federal agencies



# KUALA LUMPUR

Function

National Capital of Malaysia. One of the major commercial, financial, education, entertainment, healthcare, cultural, and tourism centres of Asia.



On the central west coast of Peninsular Malaysia, enclave within the State of Selangor and Klang Valley.

3.1390° N, 101.6869° E

Location



Area

242km<sup>2</sup> (24,221 hectares)



## BASIC PROFILE

1,674,621 (2010); 2,198,400 (2020 projected); 2,488,399 (2030 projected)



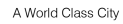
#### Population



RM 84,852 million (2010); RM 227,621 million (2020 projected); RM 399,013 million (2030 projected)



**Gross Domestic Product** 





Vision



Kuala Lumpur City Hall (KLCH)



Administration

# KL LCSBP 2030 BASELINE SCENARIOS

### AT A GLANCE

| Sector/Aspects                    | Components                                 | 2020<br>(Mid-term)<br>Targets | 2030<br>Targets | Cumulative<br>Reduction Induced<br>in 2030 |  |  |  |  |  |
|-----------------------------------|--|-------------------------------|-----------------|--|--|--|--|--|--|
| Transport                         |  |                               |                 |  |  |  |  |  |  |
| Trip Generation                   | Transport                                  | 4.5                           | 3.7             |  |  |  |  |  |  |
| (trips/person/day)                | ·  |                               |                 |  |  |  |  |  |  |
| Mode Share                        | Public Transport                           | 30                            | 60              |  |  |  |  |  |  |
| (%)                               | Private Transport                          | 70                            | 40              |  |  |  |  |  |  |
| Average Trip Distance             | Public Transport                           | 64                            | 70              |  |  |  |  |  |  |
| (km)                              | Private Transport                          | 15                            | 23              |  |  |  |  |  |  |
|                                   | Conventional Vehicle Oil                   | 90                            | 40              |  |  |  |  |  |  |
| Passenger Vehicle by<br>Fuel Type | Conventional Vehicle (Biodiesel)           | 1                             | 15              |  |  |  |  |  |  |
| (%)                               | Hybrid (Oil)                               | 7                             | 20              |  |  |  |  |  |  |
| (/0)                              | Hybrid (Biodiesel)                         | 0                             | 5               | 10,000,1100                                |  |  |  |  |  |
|                                   | Electric Vehicle                           | 2                             | 20              | 12,690 ktCO <sub>2</sub>                   |  |  |  |  |  |
| Bus by Fuel Type                  | Conventional (Oil)                         | 95                            | 50              | (26.3%)                                    |  |  |  |  |  |
| (%)                               | Hybrid Bus (Oil)                           | 5                             | 40              |  |  |  |  |  |  |
| D-11                              | Hybrid Bus (Biodiesel)                     | 0                             | 10              |  |  |  |  |  |  |
| Rail                              | Conventional Passenger Train (Electric)    | 90                            | 40              |  |  |  |  |  |  |
| (%)                               | High Efficiency Train                      | 10                            | 60              |  |  |  |  |  |  |
| Behaviour Change<br>(%)           | Eco-Driving (Percent of drivers)           | 20                            | 25              |  |  |  |  |  |  |
| Freight Vehicle by Fuel Type      | Conventional Vehicle (Oil)                 | 80                            | 50              |  |  |  |  |  |  |
| (%)                               | Conventional Vehicle (Biodiesel)           | 20                            | 30              |  |  |  |  |  |  |
| (70)                              | Hybrid Vehicle (Oil)                       | 0                             | 20              |  |  |  |  |  |  |
| Rail                              | Conventional Freight Train (Electric)      | 90                            | 70              |  |  |  |  |  |  |
| (%)                               | High Efficiency Freight Train (Electric)   | 10                            | 30              |  |  |  |  |  |  |
|                                   | Waste Management                           |                               |                 |  |  |  |  |  |  |
|                                   | Recycling Rate (%)                         | 22                            | 30              |  |  |  |  |  |  |
|                                   | Composting Rate (%)                        | 8                             | 15              | 878 ktCO <sub>2</sub><br>(1.8%)            |  |  |  |  |  |
| Diversion (                       | Diversion of Solid Waste from Landfill (%) |                               | 45              |  |  |  |  |  |  |
|                                   | Energy                                     |                               |                 |  |  |  |  |  |  |
|                                   | Solar                                      | 3                             | 10              |  |  |  |  |  |  |
| Davier                            | Hydropower                                 | 5                             | 10              |  |  |  |  |  |  |
| Power                             | Coal                                       | 59                            | 42              | 17 505 1400                                |  |  |  |  |  |
| Generation                        | Oil  | 5                             | 3               | 17,525 ktCO <sub>2</sub>                   |  |  |  |  |  |
| (%)                               | Natural Gas                                | 28                            | 30              | (36.4%)                                    |  |  |  |  |  |
|                                   | Biomass                                    | 0                             | 5               |  |  |  |  |  |  |

| Sector/Aspects              | Components  | 2020<br>(Mid-term)<br>Targets | 2030<br>Targets | Cumulative<br>Reduction<br>Induced in 2030 |  |  |  |  |  |  |  |  |
|-----------------------------|---|-------------------------------|-----------------|--|--|--|--|--|--|--|--|--|
|                             | Low Carbon Green Building                                     |                               |                 |  |  |  |  |  |  |  |  |  |
|                             | Commercial Buildings  |                               |                 |  |  |  |  |  |  |  |  |  |
| Air Conditioner             | High Efficiency Air Conditioner                               | 15                            | 40              |  |  |  |  |  |  |  |  |  |
| (%)                         | Conventional Air Conditioner                                  | 85                            | 60              |  |  |  |  |  |  |  |  |  |
|                             | High Efficiency Oil Water Heater                              | 5                             | 5               |  |  |  |  |  |  |  |  |  |
| Water Heating               | Conventional Oil Water Heater                                 | 5                             | 5               |  |  |  |  |  |  |  |  |  |
| (%)                         | High Efficiency Electric Water Heater                         | 5                             | 20              |  |  |  |  |  |  |  |  |  |
| (/0)                        | Conventional Electric Water Heater                            | 85                            | 50              |  |  |  |  |  |  |  |  |  |
|                             | Solar Water Heater  | 0                             | 20              |  |  |  |  |  |  |  |  |  |
|                             | High Efficiency Gas Cooking Stove                             | 5                             | 20              |  |  |  |  |  |  |  |  |  |
|                             | Conventional Gas Cooking Stove                                | 0                             | 0               | 14,433 ktCO <sub>2</sub>                   |  |  |  |  |  |  |  |  |
| Kitchen                     | High Efficiency Oil Cooking Stove                             | 7                             | 20              | (29.9%)                                    |  |  |  |  |  |  |  |  |
| (%)                         | Conventional Electric Cooking Stove                           | 83                            | 30              |  |  |  |  |  |  |  |  |  |
|                             | IH Cooking Device   | 5                             | 30              |  |  |  |  |  |  |  |  |  |
| Other Electrical Appliances | High Efficiency Electric Appliances                           | 20                            | 40              |  |  |  |  |  |  |  |  |  |
| (%)                         | Conventional Electric Appliances                              | 80                            | 60              |  |  |  |  |  |  |  |  |  |
| Building                    | Solar Power Generation  | 10                            | 40              |  |  |  |  |  |  |  |  |  |
| (%)                         | Insulation of Commercial Building                             | 15                            | 30              |  |  |  |  |  |  |  |  |  |
| Behaviour Change            | Energy Saving Action (percent of commercial buildings)        | 10                            | 20              |  |  |  |  |  |  |  |  |  |
| (%)                         |   |                               |                 |  |  |  |  |  |  |  |  |  |
| Air Conditioner             | Residential Buildings   | 00                            | 60              | <br>                                       |  |  |  |  |  |  |  |  |
| Air Conditioner             | High Efficiency Air Conditioner  Conventional Air Conditioner | 20                            | 60              |  |  |  |  |  |  |  |  |  |
| (%)                         |   | 80                            | 40              |  |  |  |  |  |  |  |  |  |
| N/ 1 11 11                  | High Efficiency Oil Water Heater                              | 10                            | 5               |  |  |  |  |  |  |  |  |  |
| Water Heating               | Conventional Oil Water Heater                                 | 40                            | 5               |  |  |  |  |  |  |  |  |  |
| (%)                         | High Efficiency Electric Water Heater                         | 15                            | 70              |  |  |  |  |  |  |  |  |  |
|                             | Conventional Electric Water Heater                            | 35                            | 20              |  |  |  |  |  |  |  |  |  |
|                             | High Efficiency Gas Cooking Stove                             | 5                             | 10              |  |  |  |  |  |  |  |  |  |
| Kitchen                     | Conventional Gas Cooking Stove                                | 20                            | 0               | 2,153 ktCO <sub>2</sub>                    |  |  |  |  |  |  |  |  |
| (%)                         | High Efficiency Oil Cooking Stove                             | 4                             | 20              | (4.5%)                                     |  |  |  |  |  |  |  |  |
|                             | Conventional Electric Cooking Stove                           | 70                            | 40              |  |  |  |  |  |  |  |  |  |
|                             | IH Cooking Device   | 1                             | 30              |  |  |  |  |  |  |  |  |  |
| Home Electrical Appliances  | High Efficiency Home Electric Appliances                      | 40                            | 60              |  |  |  |  |  |  |  |  |  |
| (%)                         | Conventional Home Electric Appliances                         | 60                            | 40              |  |  |  |  |  |  |  |  |  |
| Building<br>(%)             | Solar Power Generation (percent of residential buildings)     | 15                            | 60              |  |  |  |  |  |  |  |  |  |
| Behaviour Change (%)        | Energy Saving Action  | 10                            | 20              |  |  |  |  |  |  |  |  |  |
|                             | Industry  |                               |                 |  |  |  |  |  |  |  |  |  |
| Equipment (%)               | Energy Efficiency Improvement                                 | 5                             | 10              | 75 ktCO <sub>2</sub><br>(0.2%)             |  |  |  |  |  |  |  |  |
|                             | Carbon Sink   |                               |                 |  |  |  |  |  |  |  |  |  |
| Green                       | Spaces (hectares)   | 2,808.6                       | 5,164.7         | 452 ktCO <sub>2</sub>                      |  |  |  |  |  |  |  |  |
| Number                      | of Street Trees (mill.)                                       | 1.52                          | 2.49            | (0.9%)                                     |  |  |  |  |  |  |  |  |
| TOTAL POT                   | TOTAL POTENTIAL REDUCTION                                     |                               |                 |  |  |  |  |  |  |  |  |  |



# KUALA LUMPUR 70 by 30

In transforming Kuala Lumpur towards achieving 70 by 30: A Greener and Better City by 2030, a clear sustainable and climate-responsive growth vision is crucial to frame and direct KLCH's commitment to becoming a leading city in combating climate change while simultaneously improving the city's economic, social and environmental performances. As Kuala Lumpur is envisioned to become a World Class Sustainable City by 2030, it needs to play a major global and sub-global role in tackling climate change and protecting the environment while benefiting all its residents, workers, visitors and investors socially and economically.

70 by 30 expresses Kuala Lumpur's aspiration to reduce the city's carbon emission intensity of GDP by up to 70% by 2030, which crucially supports Malaysia's renewed national carbon emission intensity reduction target of 45% by 2030. This calls for the adoption and implementation of ambitious yet achievable LCS measures and programs that have been formulated based on a holistic, Science-to-Action (S2A) and people-centric approach. The implementation of 245 LCS Programs, framed under 82 Measures, 37 Sub-actions and 10 LCS Actions, sets Kuala Lumpur on the path towards more ambitious carbon neutrality goals beyond 2030.

# INTRODUCTION TO KL LCS

As Malaysia's vibrant capital city and commercial heart, and as a leading economic and cultural growth centre in Asia, Kuala Lumpur plays a pivotal role in the country's transformation towards becoming a socially progressive high income nation by 2020 and beyond.

In a climate changed world, it is essential that Kuala Lumpur realises its growth vision and at the same time contributes to meeting Malaysia's global commitment to reducing carbon emissions. The concept of LCS is therefore fundamental to guiding Kuala Lumpur's development up to 2030. The KL LCSBP 2030 will provide an effective policy platform for consolidating and coordinating in an integrated manner various related but largely unconnected sustainability and climate change mitigation policies that have been separately put in place over the years in Kuala Lumpur.

In doing so, the KL LCSBP 2030 lays down a strategic direction and clear policy framework that optimises Kuala Lumpur's limited resources towards more effective and impactful implementation of GHG reduction measures while enabling the city to continue its economic growth and social development visions.

# POLICY CONTEXT OF KL LCSBP 2030

Towards decarbonising Kuala Lumpur's rapid economic growth and development, the city faces immense challenges in simultaneously meeting competing pro-growth and pro-environment goals, especially in the context of needing to advance institutionally less emphasised pro-environment goals within a traditionally deeply institutionalised pro-growth development policy framework. As such, it is critical that the formulation of the KL LCSBP 2030 carefully considers as much as possible all relevant global and national climate change mitigation and sustainable development policies as well as all existing national, regional and local development and environmental policies with a view to concretely linking the former with the latter policy sets.

The KL LCSBP 2030 therefore serves as a key policy instrument that translates and bridges between higher level sustainable, low carbon development policies (including the recent Sustainable Development Goals 2030, the Paris Agreement and the New Urban Agenda) and the city-level development policies (see Figure 1).

Crucially, towards operationalising the KL LCSBP 2030, it needs to be streamlined into Kuala Lumpur's existing spatial development planning framework, in particular into the city's statutory development plans (the Kuala Lumpur Structure Plan and the Kuala Lumpur City Plan) so as to take effect through the statutory planning control process to which all developments within the city are subject.

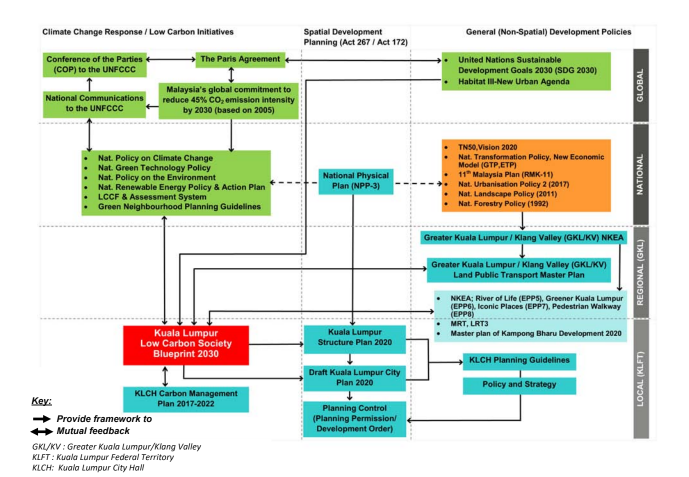


Figure 1: The policy context for the development of the KL LCSBP 2030

# KL LCSBP 2030 PROCESS AND METHODOLOGY

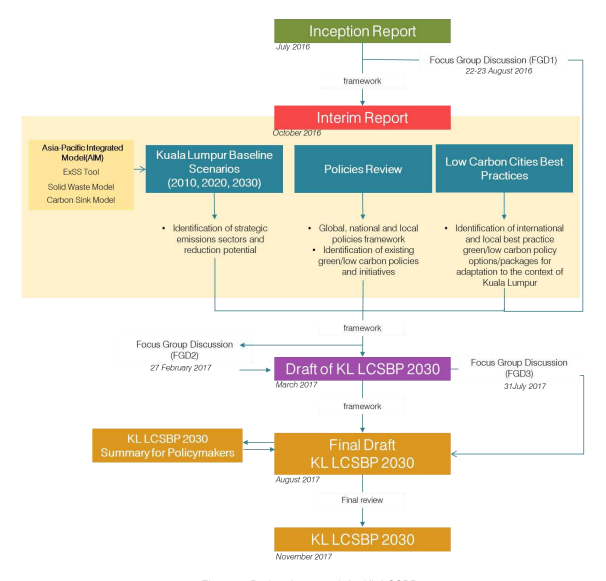


Figure 2: Project framework for KL LCSBP 2030

Formulation of the KL LCSBP 2030 began in July 2016 with a scoping exercise (Inception Report) that provided a framework for preparing the baseline study for Kuala Lumpur's GHG emissions (Interim Report) (see Figure 2). The baseline study comprises four key components, namely 1) the setting of various baseline development scenarios for Kuala Lumpur (2010, 2020, 2030); 2) a careful review of all relevant global, national and local policies with respect to sustainable and low carbon development; 3) precedent and benchmarking studies on international and local best practices on sustainable and low carbon development; and 4) GHG modeling using the internationally recognised Asia-Pacific Integrated Model (AIM, see below and Figure 3 for details).

In tandem with the preparation of the baseline study, a multiple stakeholder engagement workshop (the first Focus Group Discussion, FGD1) was conducted in order to gain feedback and comments on modeling results and framework assumptions used in the baseline study. Findings from the FGD1 were then synthesised with that of the baseline study and results from FGD2, which provided a subsequent framework for preparing the Draft KL LCSBP 2030.

The Draft KL LCSBP 2030 was put to a final scrutiny by multiple stakeholders in FGD3, from which refinements were made to the program structures and emissions results, to produce the KL LCSBP 2030 and its Summary for Policymakers (SPM).

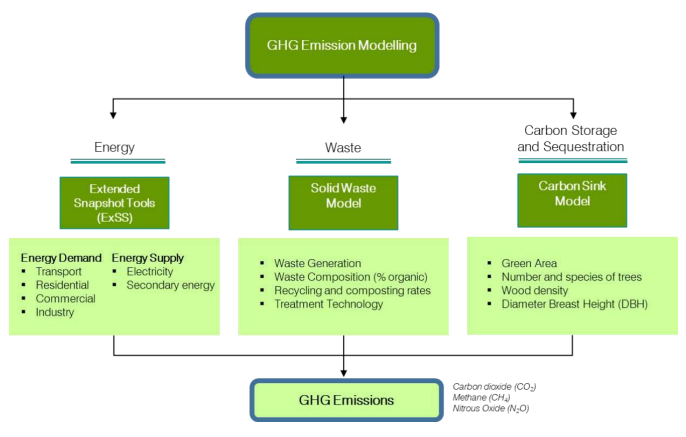


Figure 3: GHG Emission Modelling

The Asia-Pacific Integrated Model (AIM) quantifies GHG emissions for Kuala Lumpur for Business as Usual (BaU) and Counter Measure (CM) scenarios for 2020 and 2030. Three main models have been used including AIM's Extended Snapshot Tool (ExSS), Solid Waste Model (SWM) and Carbon Sink Model (refer Figure 3).

These models present the carbon emissions and reduction potentials of various low carbon countermeasures for Kuala Lumpur, which lead to the setting of priority sectors for effective emission reduction.

### **OBJECTIVES**

The Kuala Lumpur Low Carbon Society Blueprint 2030 (KL LCSBP 2030) is a written document that presents comprehensive climate change mitigation policies and detailed strategies to guide the development of Kuala Lumpur towards becoming A World Class Sustainable City: A Greener Better Kuala Lumpur by 2030.

The blueprint incorporates various existing low carbon related plans and projects in Kuala Lumpur along with the Kuala Lumpur Structure Plan 2020 and Draft Kuala Lumpur City Plan 2020 in transforming Kuala Lumpur into a low carbon city. The blueprint discusses and provides more technical details of carbon mitigation options (with specific measures and programs) for implementation in Kuala Lumpur's development.

The blueprint aligns with the city's vision and aims to reduce the city's carbon emission intensity by 70% by 2030 while contributing to the economic growth targets. After an assessment of the current situation and future goals, the report lays down the following objectives:

- To review existing policies and development plans of Kuala Lumpur;
- To benchmark Kuala Lumpur with selected global cities in terms of low carbon best practices;
- To develop baseline and future scenarios and quantify carbon emissions and enhance co-benefits of improved livability and green growth for Kuala Lumpur;
- 4 To develop a roadmap and identify the relevant implementation agencies.

### ROAD TO ACHIEVING

### **70 BY 30 GOAL**

#### LOW CARBON KUALA LUMPUR GOALS AND INITIATIVES

KL LCSBP 2030 provides a strong foundation for promotion of economic growth, decoupling GHG emissions from growth and achieving various cobenefits, including the enhancement of quality of life in equitable manner and protection of the environment. The LCS vision of Kuala Lumpur World Class Sustainable City 2030 is buttressed by three major thrusts: 1) prosperous, robust and globally competitive economy; 2) healthy, creative knowledgeable and inclusive community; and 3) ecologically friendly, liveable and resilient built environment. These thrusts are well aligned with the triple bottom line of sustainable development, the 17 Sustainable Development Goals (SDGs) 2030, the tree transformative commitments of the New Urban Agenda

as well as the Draft Kuala Lumpur City Plan 2020 (refer Figure 4). Kuala Lumpur World Class Sustainable City 2030 entails the creation of A Greener Better Kuala Lumpur that embraces a GHG emission intensity reduction target of up to 70% by 2030. To that end, 10 actions have been formulated which are organised under the three Thrusts that encompass Economy, Social and Environment. Actions under "Economy" include green growth (GG); energy efficient spatial structure (SS); green mobility (GM) and sustainable energy system (SE). Under "Social" is the action on community engagement and green lifestyle (CE) while under "Environment" are the actions of low carbon green building (GB); green and blue (BG); sustainable waste management (WM) and sustainable water management (WW). The last action—green urban governance (UG)—acts as the Kuala Lumpur low carbon society enabler.

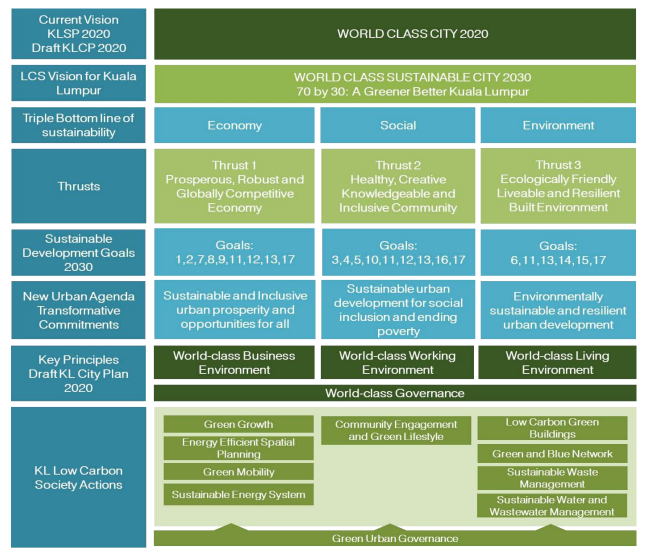


Figure 4: The framework of Kuala Lumpur Low Carbon Society Blueprint 2030

To provide a clear and effective framework for future implementation, monitoring and reporting of the KL LCSBP 2030, the 'work breakdown structure' (WBS) approach has been adopted. Through the WBS approach, key low carbon society actions are divided into sub-actions, which are further divided into measures and detailed implementation programs as described in Figure 5.



Figure 5: Work breakdown structure for Kuala Lumpur's Low Carbon Society Blueprint 2030



# KUALA LUMPUR EMISSION PROFILE

#### GHG emission intensity of GDP

Figure 6 shows the GHG emission intensity of GDP of Kuala Lumpur. Based on Table 1, Kuala Lumpur's GHG emission intensity in 2010 is estimated at 0.30 ktCO<sub>2</sub>eq/Mill.RM. In the 2030 CM scenario, the value decreases to 0.09 ktCO<sub>2</sub>eq/Mill.RM, which is equivalent to a 70% reduction. This is higher than the national GHG emission intensity reduction target of 45% by 2030. As such, proper implementation of the KL LCSBP 2030 is essential to enable Kuala Lumpur to significantly contribute to Malaysia's global commitment to mitigating climate change while maintaining strong economic growth.

Table 1: GHG emission intensity by GDP

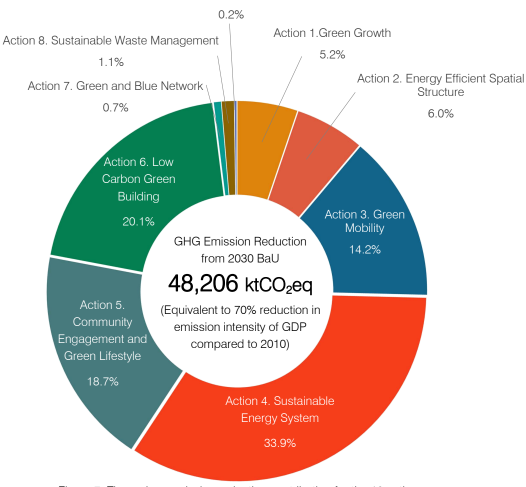
|  | 2010   | 20      | )20     | 2030    |         |
|--|--------|---------|---------|---------|---------|
|  | 2010 - | BaU     | CM      | BaU     | CM      |
| GDP (Mill.RM)  | 84,852 | 227,621 | 227,621 | 399,013 | 399,013 |
| Total CO <sub>2</sub> Emission (ktCO <sub>2</sub> eq)        | 25,427 | 54,609  | 38,497  | 84,314  | 36,106  |
| GHG Emission Intensity of GDP (ktCO <sub>2</sub> eq/Mill.RM) | 0.30   | 0.24    | 0.17    | 0.21    | 0.09    |
| Reduction in Intensity                                       | -      | 20%     | 43%     | 30%     | 70%     |



Figure 6: GHG emission intensity by GDP

#### EMISSION REDUCTION CONTRIBUTION BY ACTION

Towards providing further guidance to policymakers in prioritising and strategising implementation of the KL LCSBP 2030, the potential contribution of each of the 10 LCS Actions that have been identified has been estimated (see Figure 7 and Table 2). With respect to LCS programs that come under direct and indirect purviews of KLCH, investments in Low Carbon Green Building, Community Engagement and Green Lifestyle, Green Mobility, Energy Efficient Spatial Structure and Green Growth are highly recommended as these jointly potentially contribute to over 64% of the targeted emission reduction in 2030.



Action 9. Sustainable Water and Wastewater Management

Figure 7: The carbon emission reduction contribution for the 10 actions

| Table 2. Carbon | omiccion | raduction | contribution | and chara | of 10 LCS Actions |
|-----------------|----------|-----------|--------------|-----------|-------------------|
| Table 2. Calbul | CHISSION | TEGUCLION | COHUIDUUU    | anu snare | OL LO ECO ACTIONS |

| Thrusts     | Actions   | Reduction<br>(ktCO₂eq) | Share by Actions (%)* | Share by Thrusts (%) |
|-------------|---|------------------------|-----------------------|----------------------|
|             | Action 1 Green Growth (GG)                                | 2,502                  | 5.2                   |                      |
|             | Action 2 Energy Efficient Spatial Structure (SS)          | 2,872                  | 6.0                   |                      |
| Economy     | Action 3 Green Mobility (GM)                              | 6,868                  | 14.2                  | 59                   |
|             | Action 4 Sustainable Energy System (SE)                   | 16,327                 | 33.9                  |                      |
| Social      | Action 5 Community Engagement and Green Lifestyle (CE)    | 9,015                  | 18.7                  | 19                   |
|             | Action 6 Low Carbon Green Building (GB)                   | 9,673                  | 20.1                  |                      |
| Fortunant   | Action 7 Green and Blue Network (BG)                      | 316                    | 0.7                   | 00                   |
| Environment | Action 8 Sustainable Waste Management (WM)                | 527                    | 1.1                   | 22                   |
|             | Action 9 Sustainable Water and Wastewater Management (WW) | 105                    | 0.2                   |                      |
| Enabler     | Action 10 Green Urban Governance (UG)                     | -                      | -                     | 0                    |
|             | Total   | 48,206                 | 100                   | 100                  |

<sup>\*</sup>Numbers may not add up precisely to 100% due to rounding

### **GREEN GROWTH**



In the face of pressing economic and environmental challenges, national and international efforts to promote green growth as a new source of economic growth have been intensified in recent years. The current economic system is not only unsustainable and inefficient in its resource use, but is inequitable in its distribution of costs and benefits. A business that does not invest in low carbon measures will be at risk of being locked out of low-carbon growth markets demand and may experience a reduced market share in the traditional economy in the future. Align with Kuala Lumpur vision of becoming "a sustainable city" and achieving 70% GHG reduction by 2030, the progression towards low carbon society must ensure that carbon reduction targets are met without compromising the economic growth of the city.

2,502 ktCO<sub>2</sub>eq

Sectoral contribution to CO<sub>2</sub> emission reduction

#### 1.1 Kuala Lumpur As A Green Business Hub

It is important for KLCH to develop Kuala Lumpur into a business hub that provides business owners and investors clear guide to its strategic directions, priority sectors, policy framework, incentives and procedures on investing in Kuala Lumpur.

Measure 1.1.1 Promote New Green Sectors and Services

#### Programs:

GG 1 Establish Kuala Lumpur as a major global venue for annual exhibitions, conferences and/or workshops on green businesses and investments

GG 2 Promote and attract R&D activities in strategic green sectors that are suited to Kuala Lumpur's economic and business ecosystems

GG 3 Establish a Green Enterprise Zone in each of Kuala Lumpur's six strategic zones to accommodate new green businesses and investments





Measure 1.1.2 Incentives and Fiscal Measures to Attract Green Businesses

#### Programs:

GG 4 KLCH to work with relevant ministries/agencies to create viable taxation systems and incentive mechanisms to attract strategic green sectors and Foreign Direct Investment (FDI) in green business

GG 5 KLCH to collaborate with relevant agencies and liaise with major financial institutions to expand on environmental investment opportunities and create attractive loan options for green investments

**GG** 6 Put in place procedures that expedite approval processes for green business and investments in Kuala Lumpur







#### 1.2 Greening Existing Business

Measures such as reducing energy and resource intensity of existing businesses and green incentives and taxation for greening business are identified in order for greening every business in Kuala Lumpur to take place.

### Measure 1.2.1 Reduce Energy and Resource Intensity of Existing Businesses

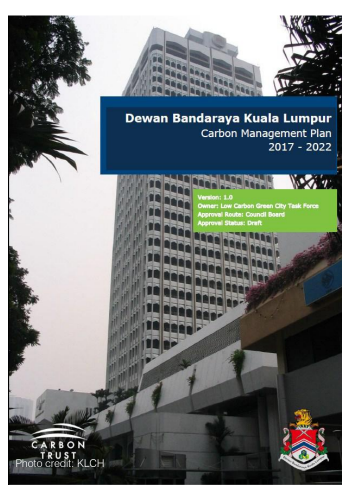
#### Programs:

GG 7 Progressive requirement for greener operation & eco-efficient policies in business administration, supply chain, and operations

GG 8 Promotion of environmental analytical & advisory services towards improving resource & energy efficiency in existing businesses

GG 9 KLCH to lead the way in preparing institutional/ establishment level 5-year carbon management plan to reduce institutional/ establishment operational carbon emissions

GG 10 Create "KL Green Business Champions" by engaging KL's dominant building uses and/or biggest energy users (e.g. major offices, hotels, shopping malls, hospitals, educational institutions and restaurants) in greening their administration, supply chain and operation





Measure 1.2.2 Green Incentives and Taxation for Greening Business

#### Programs:

GG 11 Introduce green incentives that cover and support existing businesses' green initiatives in investment and/or innovation in reducing energy and resource intensity of their administration, supply chain and operations

GG 12 Provide green incentives for business to set up an environmental & energy performance unit that generates green employment

GG 13 Introduce prestigious annual green awards that recognise and/or reward existing businesses that achieve significant results in resource and energy efficiency improvement in their overall operations



# 1.3 Establish Green Economy Ecosystem

Green economy focusing on the consumers as one of the players in the ecosystem. It is important to strengthen institutional support for green growth, create and expand green markets and capacity building in Kuala Lumpur.

Measure 1.3.1. Strengthen Institutional Support for Green Growth

#### Programs:

**GG 14** Establish a Green Economy Unit in KLCH to promote, coordinate, advise, enable and facilitate the setting up of green businesses and markets in Kuala Lumpur

GG 15 KLCH through the Green Economy Unit to facilitate businesses and public sector organisations in solicitation of advice from relevant agencies (e.g. GreenTech Malaysia, MESTECC) on energy efficiency and renewable energy

GG 16 Develop a Green Growth Action Plan for Kuala Lumpur that clearly outlines KLCH's green growth policy direction and strategies, and provides clear policy guidance to green businesses and investors



#### Measure 1.3.2 Create and Expand Green Markets

#### Programs:

GG 17 All government entities within KLCH area to implement the Government Green Procurement (GGP) practice

GG 18 Set up and maintain a "Kuala Lumpur Green Portal" that provides real-time information on Kuala Lumpur's LCS progress, green technologies, green jobs, green education and links to key government green portals

GG 19 Widespread adoption of green certification (e.g. MyHIJAU Mark) for all range of green products and services within Kuala Lumpur to provide consumers with an authoritative and reliable guide to the emerging green market

GG 20 Encourage business establishments in Kuala Lumpur to tap into the MyHIJAU platform to expand connections to other green businesses and wider consumers

#### 1.4 Capacity Building

Kuala Lumpur needs diverse range of workers with broad skill sets as well as workers that can cope with shifting demands in skills set. The adoption of green growth in Kuala Lumpur will create new jobs and redefine existing occupations. These changes involve the process such as reskilling, cross-skilling, and upskilling of new work practices.

#### Measure 1.4.1 Human Capital Enhancement

#### Programs:

GG 21 Work with the academia, industry and relevant government agencies to establish Kuala Lumpur as the regional hub for accredited professional short courses on green growth and green businesses

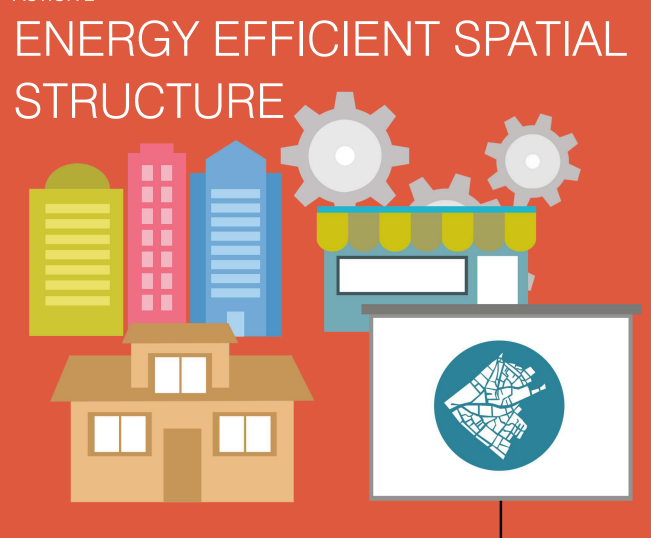
GG 22 Develop systematic up-skills programs for progressive upgrading/retraining of existing pool of professional and semi-professional workers in various green sectors

GG 23 Fiscal incentives for business establishment that offer continuous professional education for current employees in the green sector

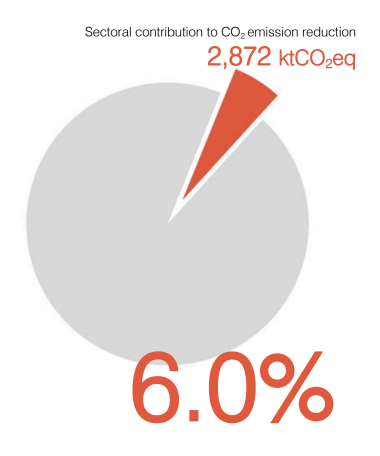
| Programs   | 2015-2020   | 2021-2025   | 2026-2030  | Responsible KLCH<br>Department                    | Key Partners  | Implementers                                       |
|--|-------------|-------------|------------|---|---|--|
| Mea  | asure 1.1.1 | Promote     | New Gree   | n Sectors and Services                            |   |  |
| GG 1 Establish Kuala Lumpur as a major global venue for annual exhibitions, conferences and/or workshops on green businesses and investments   |             |             |            | Corporate Planning<br>Dept.                       | KW (Corporate<br>Communication),<br>MIDA, MESTECC,<br>MOTAC,MOHR  | GreenTech Malaysia                                 |
| GG 2 Promote and attract R&D activities in strategic green sectors that are suited to Kuala Lumpur's economic and business ecosystems  |             |             |            | Corporate Planning<br>Dept.                       | KLCH<br>(Administration<br>Dept.), KW<br>(Corporate<br>Communication,<br>and Policy<br>Planning Dept.),<br>MIDA | MIDA, GreenTech<br>Malaysia                        |
| GG 3 Establish a Green Enterprise Zone in each of Kuala Lumpur's six strategic zones to accommodate new green businesses and investments   |             |             |            | City Planning Dept.                               | KLCH (Economic<br>Planning &<br>Development<br>Dept.), KW<br>(Corporate<br>Communication),<br>MIDA, MOHR        | Business assoc.                                    |
| Measure 1.1  | .2 Incentiv | es and Fis  | scal Measu | res to Attract Green Busin                        | nesses  |  |
| GG 4 KLCH to work with relevant ministries/<br>agencies to create viable taxation systems and<br>incentive mechanisms to attract strategic green<br>sectors and Foreign Direct Investment (FDI) in<br>green business   |             |             |            | Corporate Planning<br>Dept.                       | KW (Policy<br>Planning Division),<br>GreenTech<br>Malaysia,<br>InvestKL, KLN,<br>SSM                            | MIDA, SSM  |
| GG 5 KLCH to collaborate with relevant agencies and liaise with major financial institutions to expand on environmental investment opportunities and create attractive loan options for green investments  |             |             |            | Corporate Planning<br>Dept.                       | KW (Finance, and<br>Policy Planning<br>Dept.), MIDA,<br>MESTECC, SSM,<br>SME Corporation                        | Business assoc.,<br>SME assoc.                     |
| GG 6 Put in place procedures that expedite approval processes for green business and investments in Kuala Lumpur   |             |             |            | Economic Planning & Development Dept.             | GreenTech<br>Malaysia, SSM,<br>InvestKL,<br>PEMANDU, MIDA,<br>SME Corporation,<br>MITI, MIGHT                   | KLCH (Economic<br>Planning &<br>Development Dept.) |
| Measure 1.2.   | 1 Reduce I  | Energy an   | d Resourc  | e Intensity of Existing Busi                      | nesses  |  |
| GG 7 Progressive requirement for greener operation & eco-efficient policies in business administration, supply chain, and operations   |             |             |            | City Planning Dept.                               | KW (Policy<br>Planning Dept.),<br>SSM, GreenTech<br>Malaysia, MIDA  | SSM, Business<br>assoc.                            |
| GG 8 Promotion of environmental analytical & advisory services towards improving resource & energy efficiency in existing businesses   |             |             |            | Licensing & Petty<br>Traders Development<br>Dept. | KW (Corporate<br>Communication),<br>SSM, GreenTech<br>Malaysia,<br>MAESCOs, MIDA                                | Business assoc.                                    |
| GG 9 KLCH to lead the way in preparing institutional/establishment level 5-year carbon management plan to reduce institutional/ establishment operational carbon emissions   |             |             |            | Administration Dept.                              | KLCH<br>(Administration<br>Dept.<br>(Jawatankuasa<br>Tenaga))   | KLCH (Administration<br>Dept.)                     |
| GG 10 Create "KL Green Business Champions" by engaging KL's dominant building uses and/or biggest energy users (e.g. major offices, hotels, shopping malls, hospitals, educational institutions and restaurants) in greening their administration, supply chain and operations |             |             |            | Licensing & Petty<br>Traders Development<br>Dept. | SSM, MIDA,<br>GreenTech<br>Malaysia   | Business assoc.,<br>Building owners                |
| Measure  | 1.2.2 Gree  | en Incentiv | es and Ta  | xation for Greening Busine                        | ess   |  |
| GG 11 Introduce green incentives that cover and support existing businesses' green initiatives in investment and/or innovation in reducing energy and resource intensity of their administration, supply chain and operations  |             |             |            | Property Management<br>& Valuation Dept.          | KW (Corporate<br>Communication),<br>SSM, MIDA,<br>GreenTech<br>Malaysia, MOF                                    | Business assoc.                                    |

| Programs  | 2015-2020   | 2021-2025  | 2026-2030    | Responsible KLCH<br>Department                    | Key Partners  | Implementers  |
|---|-------------|------------|--------------|---|---|---|
| Measure 1   | .2.2 Green  | Incentives | and Taxa     | tion for Greening Busine                          | ss  |   |
| GG 12 Provide green incentives for business to set up an environmental & energy performance unit that generates green employment  |             |            |              | Administration Dept.                              | KW (Finance,<br>Corporate<br>Communication,<br>and Socio<br>Economic), SSM,<br>MIDA, GreenTech<br>Malaysia, MOF | Business assoc.   |
| GG 13 Introduce prestigious annual green awards that recognise and/or reward existing businesses that achieve significant results in resource and energy efficiency improvement in their overall operations   |             |            |              | Licensing & Petty<br>Traders Development<br>Dept. | KW (Corporate<br>Communication),<br>SSM, MIDA,<br>GreenTech<br>Malaysia   | Business assoc.   |
| Measure   | 1.3.1. Stre | ngthen Ins | titutional S | Support for Green Growth                          | 1   |   |
| GG 14 Establish a Green Economy Unit in KLCH to promote, coordinate, advise, enable and facilitate the setting up of green businesses and markets in Kuala Lumpur   |             |            |              | Administration Dept.                              | KLCH (Human<br>Resource Dept.),<br>MIDA, GreenTech<br>Malaysia, SSM   | KLCH<br>(Administration<br>Dept.)   |
| GG 15 KLCH through the Green Economy Unit to facilitate businesses in solicitation of advice from relevant agencies (e.g. GreenTech Malaysia Malaysia, MESTECC) on energy efficiency and renewable energy   |             |            |              | Administration Dept.                              | KLCH (Human<br>Resource Dept.),<br>GreenTech<br>Malaysia,<br>MESTECC, SEDA,<br>MAESCOs                          | Business assoc.   |
| GG 16 Develop a Green Growth Action Plan for<br>Kuala Lumpur that clearly outlines KLCH's green<br>growth policy direction and strategies, and<br>provides clear policy guidance to green<br>businesses and investors                               |             |            |              | Administration Dept.                              | KW (Policy<br>Planning, and<br>Corporate<br>Communication),<br>GreenTech<br>Malaysia, MIDA,<br>SSM              | KLCH (City<br>Planning Dept.),<br>Business assoc.                                 |
| M   | leasure 1.3 | 3.2 Create | and Expar    | nd Green Markets                                  |   |   |
| GG 17 All government entities within the KLCH area to implement the Government Green Procurement (GGP) practice   |             |            |              | Administration Dept.                              | GreenTech<br>Malaysia   | Business assoc.   |
| GG 18 Set up and maintain a "Kuala Lumpur<br>Green Portal" that provides real-time information<br>on Kuala Lumpur's LCS progress, green<br>technologies, green jobs, green education and<br>links to key government green portals (e.g.<br>MyHIJAU) |             |            |              | Information<br>Management Dept.                   | GreenTech<br>Malaysia, MIDA   | KLCH (Information<br>Management<br>Dept.)   |
| GG 19 Widespread adoption of green certification (e.g. MyHIJAU Mark) for all range of green products and services within Kuala Lumpur to provide consumers with an authoritative and reliable guide to the emerging green market                    |             |            |              | Administration Dept.                              | GreenTech<br>Malaysia   | KLCH<br>(Administration<br>Dept.), GreenTech<br>Malaysia                          |
| GG 20 Encourage business establishments in Kuala Lumpur to tap into the MyHIJAU platform to expand connections to other green businesses and wider consumers  |             |            |              | Administration Dept.                              | GreenTech<br>Malaysia, KW<br>(Corporate<br>Communication)   | Business assoc.   |
|   | Measure     | 1.4.1 Hum  | an Capita    | l Enhancement                                     |   |   |
| GG 21 Work with the academia, industry and relevant government agencies to establish Kuala Lumpur as the regional hub for accredited professional short courses on green growth and green businesses  |             |            |              | Human Resource<br>Management Dept.<br>(IDB)       | KPM, KW, SSM,<br>MIDA, GreenTech<br>Malaysia  | KLCH (Human<br>Resource<br>Management<br>Dept. (IDB)),<br>Business assoc.         |
| GG 22 Develop systematic up-skills programs for progressive upgrading/retraining of existing pool of professional and semi-professional workers in various green sectors  |             |            |              | Human Resource<br>Management Dept.<br>(IDB)       | KPM, SSM,<br>GreenTech<br>Malaysia  | KLCH (Human<br>Resource<br>Management<br>Dept. (IDB)),<br>Business assoc.         |
| GG 23 Fiscal incentives for business establishments that offer continuous professional education for current employees in the green sector  |             |            |              | Human Resource<br>Management Dept.<br>(IDB)       | KLCH (Licensing<br>and Petty Traders<br>Development<br>Dept.), KW<br>(Finance), SSM,<br>GreenTech<br>Malaysia   | KLCH (Licensing<br>and Petty Traders<br>Development<br>Dept.), Business<br>assoc. |

Importance Level



Kuala Lumpur's population is expected to increase to 2.49 million by 2030. With the growing population, along with the scarcity and increasing demand for urban spaces in Kuala Lumpur, the spatial structure of this metropolis needs to be efficiently developed to reduce its energy consumption and CO<sub>2</sub> emission. This can be achieved by promoting polycentric spatial structure, materialising Transit Oriented Development (TOD) as well encouraging walking and cycling as a mode of travel within suitable distance. Kuala Lumpur needs a more human-oriented urban design, which offers its residents a healthy and safe living environment, higher quality of life whilst reducing travel and energy demand as well as cost of living. This requires continuous collaboration between city planners, key economic actors and residents of Kuala Lumpur.



#### 2.1 Compact Urban Form

Rapid development and economic growth coupled to limited land and strong demand for housing and urban space points to the importance of having a more compact urban form, which promotes higher density development with mixing of various activities as well as pedestrian and cyclist-friendly environments with better accessibility to services and facilities within closer proximity.

Measure 2.1.1 Promote Polycentric, Compact Growth
Pattern in Kuala Lumpur

#### Programs:

SS 1 Gradual densification in polycentric nodes connected by public transportation

SS 2 Focus on high density mixed use development to minimise the need to travel

SS 3 Plan to achieve a compact, contiguous pattern of growth – looking "inward and upward"

Measure 2.1.2 Promote Transit Supportive Land Use Planning

#### Programs:

SS 4 Promote higher intensity urban development around transit stations

SS 5 Rationalise key locations for TOD in relation to existing and proposed MRT and LRT networks

SS 6 Station Area Planning (SAP)

SS 7 Concentrate provision of new affordable homes around transit stations



# 2.2 Walkable and Cyclist-Friendly Urban Districts

Creating a human-oriented environmentally friendly urban design, which is a key aspect of a low carbon society, will eventually contributing to the  $\rm CO_2$  emission reduction. Like other cities such as Copenhagen, Amsterdam and especially Singapore, Kuala Lumpur can potentially solve its traffic problem by providing extensive and comprehensive pedestrian walkways and cycling lanes.

Measure 2.2.1 Enhance Interconnected Pedestrian Network

#### Programs:

SS 8 Design permeable street layouts

SS 9 Identify and connect discontinuities within existing pedestrian network and sub-urban areas

SS 10 Create continuous active street frontages

SS 11 Safe walking routes to schools and public institutions



Measure 2.2.2 Providing Comfortable and Safe Walkways

#### Programs:

SS 12 Street planting for shades

SS 13 Improve street furniture

SS 14 Extend existing covered walkways to include all main pedestrian routes

SS 15 Enforce universal design concept

Measure 2.2.3 Build Quality Public Spaces and Pedestrian Environments that Support Walking

#### Programs:

SS 16 Identify potential urban spaces as public realms

SS 17 Improve and redesign existing pocket parks

SS 18 Conduct pedestrian Level of Service (LOS) analysis on high pedestrian traffic areas

Measure 2.2.4 Providing Safe and Comfortable Cycling
Network

#### Programs:

SS 19 Engaging local cycling clubs in planning Kuala Lumpur cycling routes

SS 20 Dedicated cycle lanes on major routes in Kuala Lumpur

SS 21 Bike Expressway (Bike E-Way) from suburbs area to city centre and along major rivers and railway lines



Measure 2.2.5 Crime Prevention Through Environmental Design (CPTED)

#### Programs:

SS 22 Install CCTVs

SS 23 Set up security beats at appropriate locations

SS 24 Increase natural surveillance through proper building orientation and landscape design

SS 25 Eliminate blind spots in urban environments

SS 26 Enhance street lighting along pathway and other pedestrian used areas



# 2.3 Designing Civilised and Livable Streets

The liveability of streets decline as the traffic volumes and speeds increase. Streets with moderate to low traffic volume and speed are more satisfying to residents. In line with Kuala Lumpur policy documents in ensuring the safety of all road users, 'traffic calming' should be introduced. Traffic calming can potentially control the volume and speed of traffic for example via road humps and 30km/h traffic sign which have been used in roads in Amsterdam and Barcelona.

Measure 2.3.1 Street Environment Enhancement

#### Programs:

SS 27 Create 'home zones' in residential areas

SS 28 Community landscaping program

Measure 2.3.2 Reducing Vehicular Traffic Speed for Enhanced Pedestrian Safety

#### Programs:

SS 29 Carriageway narrowing, chicanes, pavement widening and kerb extension at junctions

SS 30 Install humped pedestrian crossings and raised junction plateau

### Action 2 ENERGY EFFICIENT SPATIAL STRUCTURE

| Programs   | 2015-2020    | 2021-2025      | 2026-2030      | Responsible KLCH<br>Department                               | Key Partners  | Implementers   |
|--|--------------|----------------|----------------|--|---|--|
| 2.1.1 Pro  | mote Polyd   | entric, Co     | mpact Gro      | owth Pattern in Kuala Lun                                    | npur  |  |
| SS 1 Gradual densification in polycentric nodes connected by public transportation               |              |                |                | City Planning Dept.  | KLCH( Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.),<br>Neighbouring local<br>authorities, MOT  | Developers   |
| SS 2 Focus on high density mixed use development to minimise the need to travel                  |              |                |                | City Planning Dept.  | MOT, KPKT   | Developers   |
| SS 3 Plan to achieve a compact, contiguous pattern of growth – looking "inward and upward"       |              |                |                | City Planning Dept.  | KPKT,<br>PLANMalaysia   | Developers   |
| Measu  | ure 2.1.2 P  | romote Tra     | ansit Supp     | ortive Land Use Planning                                     |   |  |
| SS 4 Promote higher intensity urban development along transit stations                           |              |                |                | City Planning Dept.  | PRASARANA,<br>MOT, KPKT   | Developers   |
| SS 5 Rationalise key locations for TOD in relation to existing and proposed MRT and LRT networks |              |                |                | City Planning Dept.  | MOT, KPKT, KW   | KLCH (Civil<br>Engineering & Urban<br>Transportation<br>Dept.), Developers                             |
| SS 6 Station Area Planning (SAP)   |              |                |                | Infrastructure Planning<br>Dept.                             | KLCH (City<br>Planning Dept.),<br>MOT, KPKT, KW   | KLCH (Civil<br>Engineering & Urban<br>Transportation<br>Dept.), Developers                             |
| SS 7 Concentrate provision of new affordable homes around transit stations                       |              |                |                | City Planning Dept.  | KLCH (Housing<br>Management &<br>Community<br>Development<br>Dept.)   | KLCH (Economic<br>Planning &<br>Development Dept.),<br>KW, Developers                                  |
| Meas   | sure 2.2.1 E | <br>Enhance Ir | <br>nterconnec | ted Pedestrian Network                                       |   |  |
| SS 8 Design permeable street layouts   |              |                |                | Infrastructure Planning<br>Dept.                             | KLCH (City<br>Planning, Building<br>Control Dept.,<br>Project<br>Implementation &<br>Building<br>Maintenance<br>Dept., Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept., Landscape<br>& Recreational<br>Development<br>Dept.), KW, KPKT | KLCH (Civil<br>Engineering & Urban<br>Transportation<br>Dept.), Developers                             |
| SS 9 Identify and connect discontinuities within existing pedestrian network and sub-urban areas |              |                |                | Infrastructure Planning<br>Dept.                             | KLCH (City<br>Planning Dept.,<br>Civil Engineering &<br>Urban<br>Transportation<br>Dept.), KW, KPKT   | KLCH (Civil<br>Engineering & Urban<br>Transportation<br>Dept.), Developers                             |
| SS 10 Create continuous active street frontages  |              |                |                | Project<br>Implementation &<br>Building Maintenance<br>Dept. | KLCH (City<br>Planning Dept.,<br>Licensing & Petty<br>Traders<br>Development<br>Dept.), KW, KPKT  | Property/business owners   |
| SS 11 Safe walking routes to schools and public institutions                                     |              |                |                | Infrastructure Planning<br>Dept.                             | KW, KPKT,<br>JPWPKL, JKR  | KLCH (Civil<br>Engineering & Urban<br>Transportation<br>Dept.), Developers,<br>Communities,<br>Schools |

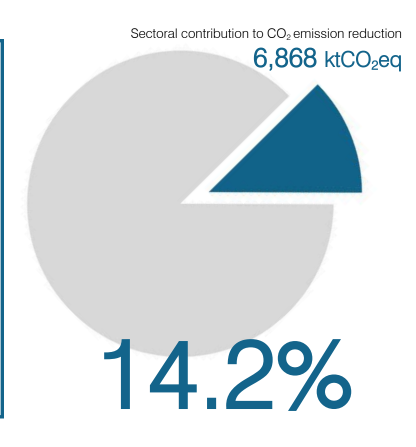
| Programs  | 2015-2020     | 2021-2025  | 2026-2030   | Responsible KLCH Department                          | Key Partners   | Implementers   |
|---|---------------|------------|-------------|--|--|--|
|   | 2.2.2 Prov    | riding Con | nfortable a | nd Safe Walkways                                     |  |  |
| SS 12 Street planting for shades  |               |            |             | Landscape &<br>Recreational<br>Development Dept.     | KLCH (Infrastructure<br>Planning Dept., Civil<br>Engineering & Urban<br>Transportation Dept.,<br>City Planning Dept.)<br>KW, KPKT  | KLCH (Landscape<br>& Recreational<br>Development<br>Dept.) and<br>Developers   |
| SS 13 Improve street furniture  |               |            |             | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH (City Planning<br>Dept., Landscape &<br>Recreational<br>Development Dept.,<br>Infrastructure<br>Planning Dept.), KW,<br>KPKT  | KLCH( Project<br>Implementation &<br>Building<br>Maintenance Dept.<br>Civil Engineering &<br>Urban<br>Transportation<br>Dept.), Developers |
| SS 14 Extend existing covered walkways to include all main pedestrian routes              |               |            |             | Infrastructure<br>Planning Dept.                     | KLCH (Landscape &<br>Recreational<br>Development Dept.),<br>KW, KPKT   | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.,), Developers   |
| SS 15 Enforce universal design concept  |               |            |             | Infrastructure<br>Planning Dept.                     | KLCH (Project<br>Implementation &<br>Building Maintenance<br>Dept., Landscape &<br>Recreational<br>Development Dept.),<br>KW, KPKT   | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.), Developers  |
| 2.2.3 Build Quali   | ty Public Sp  | aces and   | Pedestriar  | n Environments that Sup                              | port Walking   |  |
| SS 16 Identity potential urban spaces as public realms                                    |               |            |             | City Planning Dept.                                  | KLCH (Project<br>Implementation &<br>Building Maintenance<br>Dept., Landscape &<br>Recreational<br>Development Dept.),<br>KW, KPKT   | Developers   |
| SS 17 Improve and redesign existing pocket parks  |               |            |             | Landscape &<br>Recreational<br>Development Dept.     | KLCH (Project<br>Implementation &<br>Building Maintenance<br>Dept.), KW, KPKT  | KLCH (Landscape<br>& Recreational<br>Development<br>Dept.), Developers   |
| SS 18 Conduct pedestrian Level of Service (LOS) analysis on high pedestrian traffic areas |               |            |             | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH (Project<br>Implementation &<br>Building Maintenance<br>Dept.), JKR, KW,<br>KPKT, Prasarana   | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.), Developers  |
| Measu   | ure 2.2.4 Pro | oviding Sa | afe and Co  | mfortable Cycling Netwo                              | ork  |  |
| SS 19 Engaging local cycling clubs in planning<br>Kuala Lumpur cycling routes             |               |            |             | Infrastructure<br>Planning Dept.                     | KLCH (City Planning<br>Dept., Landscape &<br>Recreational<br>Development Dept.,<br>Culture, Arts, Tourism<br>& Sports Dept.),<br>Prasarana, MOT, KW,<br>KPKT, Cycling<br>organisations | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.)  |
| SS 20 Dedicated cycle lanes on major routes in<br>Kuala Lumpur                            |               |            |             | Infrastructure<br>Planning Dept.                     | KLCH (City Planning<br>Dept., Landscape &<br>Recreational<br>Development Dept.,<br>Culture, Arts, Tourism<br>& Sports Dept.),<br>Prasarana, MOT, KW,<br>KPKT, Cycling<br>organisations | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.,), Developers   |

| Programs   | 2015-2020   | 2021-2025    | 2026-2030   | Responsible KLCH<br>Department                               | Key Partners  | Implementers  |
|--|-------------|--------------|-------------|--|---|---|
| Measur   | e 2.2.4 Pro | oviding Sa   | fe and Co   | mfortable Cycling Netwo                                      | rk  |   |
| SS 21 Bike Expressway (Bike E-Way) from suburbs area to city centre and along major rivers and railway lines |             |              |             | Infrastructure<br>Planning Dept.                             | MOT, KW, KPKT   | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.), Developers   |
| 2.2.5 C  | rime Preve  | ntion Thro   | ugh Enviro  | onmental Design (CPTE  | )   |   |
| SS 22 Install CCTVs  |             |              |             | Civil Engineering &<br>Urban Transportation<br>Dept.         | PDRM, KW, KPKT,<br>PLANMalaysia   | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.), Community,<br>Property owners  |
| SS 23 Set up security beats at appropriate locations   |             |              |             | Enforcement Dept.  | PDRM, KW, KPKT,<br>PLANMalaysia   | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.)   |
| SS 24 Increase natural surveillance through proper building orientation and landscape design                 |             |              |             | Project<br>Implementation &<br>Building Maintenance<br>Dept. | KW, KPKT,<br>PLANMalaysia   | KLCH (Landscape<br>& Recreational<br>Development<br>Dept.), Resident<br>assoc., Property<br>owners,<br>Community                        |
| SS 25 Eliminate blind spots in urban<br>environments   |             |              |             | Project<br>Implementation &<br>Building Maintenance<br>Dept. | KLCH (Landscape &<br>Recreational<br>Development Dept.)<br>PDRM, KW, KPKT,<br>PLANMalaysia                        | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.), Property<br>owners   |
| SS 26 Enhance street lighting along pathway and other pedestrian used areas                                  |             |              |             | Mechanical &<br>Electrical Engineering<br>Dept.              | KW, KPKT  | KLCH (City Planning Dept., Landscape & Recreational Development Dept., Civil Engineering & Urban Transportation Dept.), Property owners |
|  | 2.3.1       | Street Env   | rironment l | Enhancement  |   |   |
| SS 27 Create 'home zones' in residential areas   |             |              |             | Civil Engineering &<br>Urban Transportation<br>Dept.         | KLCH (Housing<br>Management &<br>Community<br>Development Dept.,<br>Infrastructure<br>Planning Dept), KW,<br>KPKT | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.), Developers   |
| SS 28 Community landscaping program  |             |              |             | Housing<br>Management &<br>Community<br>Development Dept.    | KLCH (City Planning<br>Dept. (LA21KL)), KW,<br>KPKT   | KLCH (Landscape<br>& Recreational<br>Development<br>Dept.), Resident's<br>assoc.  |
| 2.3.2 Redu   | ucing Vehic | ular Traffic | Speed fo    | r Enhanced Pedestrian  | Safety  |   |
| SS 29 Carriageway narrowing, chicanes, pavement widening and kerb extension at junctions                     |             |              |             | Civil Engineering &<br>Urban Transportation<br>Dept.         | KLCH (Project<br>Implementation &<br>Building Maintenance<br>Dept.), KW, KPKT                                     | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.), Developers   |
| SS 30 Install humped pedestrian crossings and raised junction plateau  |             |              |             | Civil Engineering &<br>Urban Transportation<br>Dept.         | KLCH (Project<br>Implementation &<br>Building Maintenance<br>Dept.), KW, KPKT                                     | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.), Developers   |
| Importance Level   |             |              |             |  |   |   |

High Medium Low



With the targeted strong growth in the economy and population in Kuala Lumpur, rapid growth in intraand intercity passenger and freight transportation demand is inevitable. If left unchecked, growth in the transportation sector is expected to add to Kuala Lumpur carbon emission by 26,919 ktCO<sub>2</sub> and increased the transportation demand by 2030. In order to mitigate the carbon emission level of the projected increasing transportation demand, the development towards green mobility in Kuala Lumpur is essential. Its main purpose is to reduce Kuala Lumpur's carbon emission by inducing a voluntary modal shift from motorised vehicles to walking and cycling for short- to medium- distance trips, at the same time promoting public transport use. Undoubtedly, green mobility will create and promote a new culture of sustainable mobility in the Kuala Lumpur city.



#### 3.1 Active Mobility

Active mobility is a form of transport of people and goods which use physical activity of the human being such as walking and cycling.

Measure 3.1.1 Promote Walking and Cycling on Short to Medium Trips

#### Programs:

GM 1 Provision of bicycle facilities

GM 2 Pedestrian and cycling priority at crossings

GM 3 Cycle Safe and Right

**GM 4** Promote cycling as an attractive transport mode beyond recreational purposes

GM 5 Establish bike rental program – KL Cycle Hire Scheme

Measure 3.1.2 Designate Pedestrian Zones in Key Activity Centres

#### Program:

**GM 6** Identify potential activity centres for implementation of pedestrian zones

# 3.2 Integrated Public Transportation

Integrated public transport system tends to meet the need of customers, which ultimately results in the increment of ridership.

Measure 3.2.1 Public Transport System Improvement (Bus and Rail)

#### Programs:

GM 7 Route network expansion planning

GM 8 Re-rationalisation of existing bus lane network

GM 9 Strengthen enforcement against misuse of dedicated bus lanes

GM 10 Work with relevant agencies to advocate for high capacity, fast, frequent and reliable rapid transit

GM 11 Provide real time arrival information at all bus stops and rail stations

**GM 12** Reimaging public transport

GM 13 Implement flat rate tickets and central area free shuttle services

GM 14 Develop and promote web-based journey planner



Measure 3.2.2 Seamless Intermodal Transfer (Interchange Facilities)

#### Programs:

**GM 15** Integrated e-ticketing system (across all platforms)

**GM 16** Public transport interchange as destination and urban activity nodes

GM 17 Upgrading bus and rail integrated terminal

**GM 18** Enhance 'Park and Ride' facilities in sub-urban transit nodes



# 3.3 Diffusion of Low Carbon Vehicles

It is imperative that the diffusion of low carbon vehicles in Kuala Lumpur to play its role as a potential to minimise the carbon impact of private vehicles for a low carbon future in Kuala Lumpur.

#### Measure 3.3.1 Promote the Use of Green Vehicles

#### Programs:

GM 19 KLCH to use viable low carbon vehicles

GM 20 Partnering with EV car sharing companies

GM 21 Tax reduction for green vehicle purchase

GM 22 Gradual phasing out for conventional diesel engine buses



## 3.4 Enhancing Traffic Flow Conditions and Performance

Enhancing traffic flow in Kuala Lumpur means delivering more reliable journey times and more freeflowing travel conditions than at present.

#### Measure 3.4.1 Transport Demand Management

#### Programs:

GM 23 Enhance Intelligent Transportation System (ITS)

GM 24 Chart out practical timeline for progressive implementation of congestion pricing scheme

**GM 25** Parking demand management

GM 26 Intelligent traffic control and support eco driving

GM 27 Enhance the use of effective Variable Message Signs (VMS)

GM 28 Improve traffic signal performance

GM 29 Tidal flow and contra-flow along primary radial routes



#### 3.5 Green Freight Transportation

Government policies should focus on freight transport as much as it focuses on private vehicles and public transport.

Measure 3.5.1 Modal Shift to Greener Freight Transport

Modes

#### Programs:

GM 30 Promote hybrid freight transport through tax incentives in hybrid freight transport acquisition

Measure 3.5.2 Freight Demand Management (FDM)

#### Program:

GM 31 Optimal scheduling of pick-up and delivery



## Action 3 GREEN MOBILITY

| Programs  | 2015-2020    | 2021-2025  | 2026-2030   | Responsible KLCH Department                          | Key Partners  | Implementers   |  |  |
|---|--------------|------------|-------------|--|---|--|--|--|
| Measure 3.1.1 Promote Walking and Cycling on Short to Medium Trips  |              |            |             |  |   |  |  |  |
| GM 1 Provision of bicycle facilities  |              |            |             | Infrastructure Planning<br>Dept.                     | KLCH (City<br>Planning Dept.),<br>MOT, JKJR,<br>Cycling<br>organisations  | KLCH (Civil<br>Engineering & Urban<br>Transportation<br>Dept.), KL residents<br>association,<br>Neigbouring local<br>authorities     |  |  |
| GM 2 Pedestrian and cycling priority at crossings   |              |            |             | Infrastructure Planning<br>Dept.                     | KLCH (City<br>Planning Dept.),<br>JKR   | KLCH (Civil<br>Engineering & Urban<br>Transportation Dept.<br>Enforcement Dept.),<br>PDRM  |  |  |
| GM 3 Cycle safe and right   |              |            |             | Infrastructure Planning<br>Dept.                     | KLCH (Housing<br>Management &<br>Community Dev.<br>Dept.), JPJ, MOT,<br>MOE, Cycling<br>organisations,<br>JPWPKL, MIROS                   | KLCH (Infrastructure<br>Planning Dept.)  |  |  |
| GM 4 Promote cycling as an attractive transport mode beyond recreational purposes                         |              |            |             | Infrastructure Planning<br>Dept.                     | KLCH (Housing<br>Management &<br>Community Dev.<br>Dept.), JPJ, MOT,<br>KPM, Cycling<br>organisations,<br>JPWKL, MIROS                    | KLCH (Infrastructure<br>Planning Dept.)  |  |  |
| GM 5 Establish bike rental program – KL Cycle<br>Hire Scheme  |              |            |             | Culture, Arts, Tourism<br>& Sports Dept.             | Prasarana, MOT,<br>EC, MESTECC  | KLCH (Civil Engineering & Urban Transportation Dept. Culture, Arts, Tourism & Sports Dept.), Cycling organisations, Residents assoc. |  |  |
| Measure   | 3.1.2 Desi   | ignate Ped | destrian Zo | ones in Key Activity Centro                          | es  |  |  |  |
| GM 6 Identify potential activity centres for implementation of pedestrian zones                           |              |            |             | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH<br>(Infrastructure<br>Planning Dept.<br>Maintenance<br>Dept., Building<br>Control Dept),<br>JKR, JKJR, MOT,<br>DID, NAHRIM,<br>REHDA | KLCH (Enforcement<br>Dept. Civil<br>Engineering & Urban<br>Transportation Dept.)   |  |  |
| Measure :   | 3.2.1 Public | Transpo    | rt System I | mprovement (Bus and R                                | ail)  |  |  |  |
| GM 7 Route network expansion planning   |              |            |             | Infrastructure Planning<br>Dept.                     | KLCH (City<br>Planning Dept.,<br>Civil Engineering &<br>Urban<br>Transportation<br>Dept.), MOT, MOF                                       | KLCH (Civil<br>Engineering & Urban<br>Transportation<br>Dept.), MOT,<br>Prasarana, MRT<br>Corp., MYHSR                               |  |  |
| GM 8 Re-rationalisation of existing bus lane network  |              |            |             | Infrastructure Planning<br>Dept.                     | MOT, MRT Corp.,<br>Prasarana  | KLCH (Civil<br>Engineering & Urban<br>Transportation<br>Dept.), Prasarana,<br>MOT  |  |  |
| GM 9 Strengthen enforcement against misuse of dedicated bus lanes   |              |            |             | Enforcement Dept.                                    | KLCH (Legal &<br>Prosecution<br>Dept.), MOT,<br>PDRM, JPJ   | KLCH (Enforcement<br>Dept., Civil<br>Engineering & Urban<br>Transportation Dept.,<br>(ITIS))   |  |  |
| GM 10 Work with related agencies to advocate for high capacity, fast, frequent and reliable rapid transit |              |            |             | Civil Engineering &<br>Urban Transportation<br>Dept. | МОТ   | Prasarana, MRT<br>Corp., MYHSR   |  |  |
| GM 11 Provide real time arrival information at all bus stops and rail stations                            |              |            |             | Civil Engineering &<br>Urban Transportation<br>Dept. | MOT, Prasarana,<br>MRT Corp.  | MOT, Prasarana   |  |  |

| Programs   | 2015-2020   | 2021-2025   | 2026-2030 | Responsible KLCH<br>Department                       | Key Partners   | Implementers   |
|--|-------------|-------------|-----------|--|--|--|
| Measure  | 3.2.1 Publi | c Transpo   | rt System | Improvement (Bus and R                               | ail)   |  |
| GM 12 Reimaging public transport   |             |             |           | Civil Engineering &<br>Urban Transportation<br>Dept. | MOT, MOE,<br>Malaysian Nature  | Schools, HEIs  |
| GM 13 Implement flat rate tickets and central area free shuttle services                       |             |             |           | Civil Engineering &<br>Urban Transportation<br>Dept. | EPU, MOT   | Prasarana, MRT<br>Corp.  |
| GM 14 Develop and promote web-based journey planner  |             |             |           | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH (Information<br>Management<br>Dept.), MOT   | KLCH (Civil<br>Engineering & Urban<br>Transportation Dept.,<br>Information<br>Management Dept.),<br>MOT, Prasarana |
| Measure  | 3.2.2 Sean  | nless Inter | modal Tra | nsfer (Interchange Faciliti                          | es)  |  |
| GM 15 Integrated e-ticketing system (across all platforms)                                     |             |             |           | Civil Engineering &<br>Urban Transportation<br>Dept. | MOT  | MOT, Prasarana,<br>MRT Corp., MYHSR  |
| GM 16 Public transport interchange as destination and urban activity nodes                     |             |             |           | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH<br>(Infrastructure<br>Planning Dept.,<br>City Planning<br>Dept.), MOT   | MOT, Prasarana,<br>MRT Corp., MYHSR,<br>Developers   |
| GM 17 Upgrading bus and rail integrated terminal   |             |             |           | Civil Engineering & Urban Transportation Dept.       | KLCH<br>(Infrastructure<br>Planning Dept.)<br>MOT,MOF  | Prasarana, MRT<br>Corp., MYHSR   |
| GM 18 Enhance 'Park and Ride' facilities in suburban transit nodes                             |             |             |           | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH<br>(Infrastructure<br>Planning Dept.),<br>MOT   | MOT, Prasarana,<br>MRT Corp., MYHSR  |
|  | Measure 3.  | .3.1 Promo  | te the Us | e of Green Vehicles                                  |  |  |
| GM 19 KLCH to use viable low carbon vehicles   |             |             |           | Mechanical & Electrical<br>Engineering Dept.         | MESTECC,<br>GreenTech<br>Malaysia  | COMOS, MAI   |
| GM 20 Partnering with EV car sharing companies   |             |             |           | Mechanical & Electrical<br>Engineering Dept.         | KLCH (Civil Engineering & Urban Transportation Dept., Corporate Planning Dept.), MESTECC, GreenTech Malaysia , MOT | COMOS, MAI,<br>Various EV car<br>manufacturers   |
| GM 21 Tax reduction for green vehicle purchase   |             |             |           | Mechanical & Electrical<br>Engineering Dept.         | MOF, KASTAM,<br>MOT,MITI, JPJ  | MESTECC,<br>GreenTech Malaysia,<br>COMOS   |
| GM 22 Gradual phasing out for conventional diesel engine buses                                 |             |             |           | Mechanical & Electrical Engineering Dept.            | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.), MESTECC,<br>GreenTech<br>Malaysia, MOT          | MOT, Prasarana   |
|  | Measure :   | 3.4.1 Trans | sport Dem | and Management                                       |  |  |
| GM 23 Enhance Intelligent Transportation System (ITS)  |             |             |           | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH (Information<br>Technology<br>Management<br>Dept.), MOT,<br>MESTECC   | MOT, PRASARANA   |
| GM 24 Chart out practical timeline for progressive implementation of congestion pricing scheme |             |             |           | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH (Legal &<br>Prosecution Dept.,<br>Enforcement<br>Dept.), MOT  | MOT, JPJ   |
| GM 25 Parking demand management  |             |             |           | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH (Legal &<br>Prosecution Dept.,<br>City Planning<br>Dept.)   | KLCH (Economic<br>Planning &<br>Development Dept.)   |

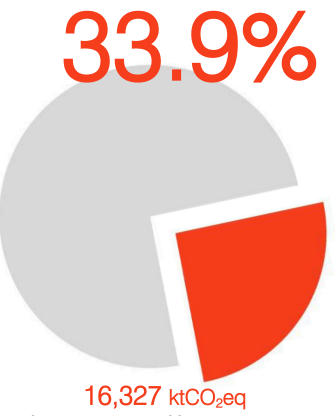
| Programs  | 2015-2020   | 2021-2025    | 2026-2030 | Responsible KLCH<br>Department                       | Key Partners   | Implementers  |  |  |  |
|---|-------------|--------------|-----------|--|--|---|--|--|--|
| Measure 3.4.1 Transport Demand Management   |             |              |           |  |  |   |  |  |  |
| GM 26 Intelligent traffic control and support eco driving   |             |              |           | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH (Information<br>Management<br>Dept.), MOT,                                  | GreenTech Malaysia ,<br>Various car<br>manufacturers                        |  |  |  |
| GM 27 Enhance the use of effective Variable Message Signs (VMS)                                       |             |              |           | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH<br>(Infrastructure<br>Planning Dept.)                                       | KLCH (Civil<br>Engineering & Urban<br>Transportation<br>Dept.), LLM and JKR |  |  |  |
| GM 28 Improve traffic signal performance  |             |              |           | Civil Engineering &<br>Urban Transportation<br>Dept. | МОТ  | KLCH (Civil<br>Engineering & Urban<br>Transportation<br>Dept.), LLM and JKR |  |  |  |
| GM 29 Tidal flow and contra-flow along primary radial routes  |             |              |           | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH<br>(Enforcement<br>Dept.,<br>Infrastructure<br>Planning Dept.),<br>JKR, MOT | KLCH (Enforcement<br>Dept.), JPJ and<br>PDRM                                |  |  |  |
| Measu   | re 3.5.1 Mo | odal Shift t | o Greener | Freight Transport Modes                              |  |   |  |  |  |
| GM 30 Promote hybrid freight transport through tax incentives in hybrid freight transport acquisition |             |              |           | Mechanical & Electrical<br>Engineering Dept.         | KASTAM, MITI,<br>MESTECC, MOT  | GreenTech Malaysia,<br>Logistics operators                                  |  |  |  |
| N   | leasure 3.5 | 5.2 Freight  | Demand I  | Management (FDM)                                     |  |   |  |  |  |
| GM 31 Optimal scheduling of pick-up and delivery  |             |              |           | Civil Engineering &<br>Urban Transportation<br>Dept. | MOT  | KLCH (Enforcement<br>Dept.), JPJ, PDRM,<br>Logistics operators              |  |  |  |

Importance Level

# SUSTAINABLE ENERGY SYSTEM



Energy consumption of a modern society like Kuala Lumpur city is far less sustainable with high carbon emissions from the centralised power generation. As a countermeasure, the development of sustainable energy systems comprising efficient energy (in terms of operation and management) and renewable power generation are necessary. To accommodate a complex network of energy-demanding premises which are not initially designed with sustainable energy consumption criteria, there is still a long way to go for KLCH and relevant stakeholders to harmonise the existing situation with the sustainable energy consumption practices, besides stimulating renewable resources in the current power system.



Sectoral contribution to CO<sub>2</sub> emission reduction

### 4.1 Utilise Renewable Energy

Maximising the penetration of renewable and sustainable energy sources is an effective means of reducing the GHG emissions, via reduction of fossil fuel combustion for power generation.

### Measure 4.1.1 Solar Energy System

### Programs:

SE 1 To provide solar farms

SE 2 To promote PV and solar thermal system on buildings

SE 3 To promote PV system on public infrastructure

### Measure 4.1.2 Waste-to-Energy

SE 4 Conversion of waste oil to biodiesel for KLCH transportation

SE 5 To recover energy from municipal solid waste using gasification

SE 6 Energy harvest from sewage treatment plant

SE 7 To convert food waste to energy

## 4.2 Enhance Efficient Energy System

The prediction from the Intergovernmental Panel on Climate Change (IPCC) reveals that a 75% reduction in energy consumption can be achieved by incorporating holistic and systematic energy efficiency strategies in buildings' design and operation, rather than improving individual component efficiency (M. Zaid et al., 2013).

### Measure 4.2.1 Advanced Energy System

### Programs:

SE 8 Implementation of district cooling system

### Measure 4.2.2 Energy Storage System

### Programs:

SE 9 To promote energy storage for efficient energy consumption

SE 10 Promote thermal energy storage for cooling

## 4.3 Implement Effective Energy Management System

As a countermeasure, an effective implementation of energy management system and some effective energy efficiency (EE) programs shall be scrutinised. Strengthening the funding and financial assistance are also vital for promoting a sustainable energy management system.

### Measure 4.3.1 Energy Management System

### Programs:

SE 11 To obtain certification in energy management system

SE 12 Implementation of online energy monitoring

### 4.4 Funding and Incentives to Encourage Energy Efficient and Renewable Energy Strategies

Sufficient funding and subsidies have to be provided for incentivising the energy efficiency strategies.

### Measure 4.4.1 Funding and Incentives Support

### Programs:

SE 13 To provide tax incentives for Waste-to-Energy (WtE) Initiatives

SE 14 Energy Performance Contracting to overcome financial barriers



## Action 4 SUSTAINABLE ENERGY SYSTEM

| Programs  | 2015-2020 202 | 21-2025  | 2026-2030 | Responsible KLCH Department                  | Key Partner   | Implementer  |  |  |  |
|---|---------------|----------|-----------|--|---|--|--|--|--|
| Measure 4.1.1 Solar Energy System   |               |          |           |  |   |  |  |  |  |
| SE 1 To provide solar farms   |               |          | _         | Mechanical & Electrical<br>Engineering Dept. | KLCH (Health &<br>Environment<br>Dept.), TNB,<br>SEDA, MESTECC,<br>GreenTech<br>Malaysia, MIGHT,<br>Alam Flora Sdn.<br>Bhd. | Solar PV technology<br>provider land owners,<br>Alam Flora Sdn. Bhd.   |  |  |  |
| SE 2 To promote PV and solar thermal system on buildings *Please cross reference with GB 18 |               |          |           | Mechanical & Electrical<br>Engineering Dept. | KLCH (City<br>Planning Dept.,<br>Building Control<br>Dept.), TNB,<br>SEDA, MESTECC,<br>GreenTech<br>Malaysia, MIGHT         | KLCH (Project<br>Implementation &<br>Building Maintenance<br>Dept.), Building<br>owners, Solar PV<br>technology suppliers                              |  |  |  |
| SE 3 To promote PV system on public infrastructure  |               |          |           | Mechanical & Electrical<br>Engineering Dept. | KLCH (Civil Engineering & Urban Transportation Dept.), SEDA, MIGHT, SIRIM, MESTECC, GreenTech Malaysia                      | KLCH (Project<br>Implementation &<br>Building Maintenance<br>Dept.), Infrastructure<br>owners, Solar PV<br>technology supplier                         |  |  |  |
|   | Meas          | sure 4.1 | .2 Waste  | -to-Energy                                   |   |  |  |  |  |
| SE 4 Conversion of waste oil to biodiesel for KLCH transportation                           |               |          |           | Health & Environment<br>Dept.                | KLCH (City<br>Planning<br>(LA21KL)),<br>MESTECC   | KLCH (Mechanical & Electrical Engineering Dept.), Alam Flora Sdn. Bhd., Waste oil treatment company, Hotel and Restaurant operators, Resident's assoc. |  |  |  |
| SE 5 To recover energy from municipal solid waste using gasification                        |               |          | _         | Mechanical & Electrical<br>Engineering Dept. | KLCH (Health &<br>Environment<br>Dept.), SEDA,<br>Alam Flora Sdn.<br>Bhd  | WtE technology<br>provider   |  |  |  |
| SE 6 Energy harvest from sewage treatment plant   |               |          |           | Mechanical & Electrical<br>Engineering Dept. | SEDA, IWK, SPAN   | IWK  |  |  |  |
| SE 7 To convert food waste to energy  *As a pilot project                                   |               |          | _         | Health & Environment<br>Dept.                | KLCH (Mechanical<br>& Electrical<br>Engineering<br>Dept.),Perbadanan<br>Kampung Bharu,<br>SEDA, MESTECC,<br>SWCorp          | Pasar Chow Kit, WtE technology providers   |  |  |  |
|   | Measure 4     | 4.2.1 A  | dvanced l | Energy System                                |   |  |  |  |  |
| SE 8 Implementation of district cooling system  |               |          |           | Mechanical & Electrical<br>Engineering Dept. | KLCH (City<br>Planning Dept.,<br>Building Control<br>Dept.), GreenTech<br>Malaysia  | KLCH (Mechanical &<br>Electrical Engineering<br>Dept.), Building<br>owners, utility (chilled<br>water and electricity)<br>companies                    |  |  |  |
|   | Measure       | 4.2.2 E  | Energy St | orage System                                 |   |  |  |  |  |
| SE 9 To promote energy storage for efficient energy consumption                             |               |          |           | Mechanical & Electrical<br>Engineering Dept. | TNB, SEDA,<br>GreenTech<br>Malaysia   | Energy storage<br>suppliers, Solar PV<br>distributors, Building<br>owners  |  |  |  |
| SE 10 Promote thermal energy storage for cooling  |               |          |           | Mechanical & Electrical<br>Engineering Dept. | TNB, SEDA,<br>GreenTech<br>Malaysia   | Energy storage<br>suppliers, Solar PV<br>distributors, Building<br>owners  |  |  |  |

| Programs  | 2015-2020 | 2021-2025  | 2026-2030  | Responsible KLCH<br>Department                            | Key Partner   | Implementer   |  |  |  |
|---|-----------|------------|------------|---|---|---|--|--|--|
| Measure 4.3.1 Energy Management System                                    |           |            |            |   |   |   |  |  |  |
| SE 11 To obtain certification in energy management system                 |           |            |            | Project Implementation<br>& Building<br>Maintenance Dept. | KLCH (Human<br>Resource<br>Management<br>Dept.,<br>Adminstration<br>Dept.), EC,SEDA,<br>GreenTech<br>Malaysia | Commercial building<br>owners, ESCO<br>(Advisor of energy<br>management system) |  |  |  |
| SE 12 Implementation of online energy monitoring system                   |           |            |            | Project Implementation<br>& Building<br>Maintenance Dept. | KLCH (Information<br>Management<br>Dept.), SEDA, EC,<br>TNB   | Building owners,<br>Developers, Smart<br>meter providers                        |  |  |  |
|   | Measure   | 4.4.1 Fund | ding and I | ncentives Support   |   |   |  |  |  |
| SE 13 To provide tax incentives for Waste-to-<br>Energy (WtE) initiatives |           |            |            | Property Management<br>& Valuation Dept.                  | KLCH (City<br>Planning Dept.),<br>GreenTech<br>Malaysia, MIDA   | KLCH (Finance<br>Dept.), LHDN,<br>Building owners,<br>Developers                |  |  |  |
| SE 14 Energy Performance Contracting to overcome financial barriers       |           |            |            | Economy Planning & Development Dept.                      | KLCH (Building<br>Control Dept.), EC,<br>GreenTech<br>Malaysia, MIGHT,<br>TNB                                 | Building owners,<br>Energy service<br>companies,<br>Technology suppliers        |  |  |  |

Importance Level

# COMMUNITY ENGAGEMENT AND GREEN LIFESTYLE



People are the core element in achieving sustainability. Establishing a low carbon society whereby residents are practising low carbon behaviour is an essential element in transforming Kuala Lumpur into a world recognised low carbon city. However, changing how people behave is a challenging task and is time consuming. In response to this challenge, empowering community to undertake low carbon initiatives and adopt a low carbon lifestyle via effective action plans is highly crucial to motivate and support the establishment of low carbon society in Kuala Lumpur.



Sectoral contribution to CO<sub>2</sub> emission reduction

### 5.1 Sustainable Consumption

Operation of electrical appliances to support modern lifestyle consume massive amount of electricity and considering that electricity is generated by power plant, mainly from natural gas and coal, it can lead to carbon emission.

Measure 5.1.1 Foster Sustainable Consumption Behaviour

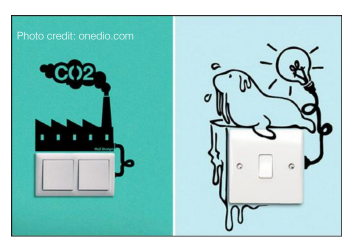
### Programs:

CE 1 Survey sustainable consumption practice

CE 2 Stimulate sustainable consumption practice

CE 3 Strengthen sustainable consumption practice

CE 4 Sustain sustainable consumption practice



Measure 5.1.2 Promote Use of Technology that Contributes to Low Carbon Society

### Programs:

**CE 5** Promote the adoption of Energy Star Rating /ecolabelling appliances

**CE 6** Promote the adoption of rainwater harvesting system

CE 7 Promote the adoption of photovoltaic panel



### 5.2 Low Carbon Society

Awareness about low carbon is a must in converting a society into a low carbon society. Local citizen's awareness can be fostered via a series of public relation and marketing campaign and educational campaign.

### Measure 5.2.1 Public Community Awareness

### Programs:

CE 8 Communicate LCS progress through mass media

CE 9 Raise environmental awareness through community-based social marketing program



Measure 5.2.2 Community Awareness through Education

### Programs:

CE 10 KLCH to collaborate with agencies and schools/ pre schools on educating public

CE 11 Virtual science centre for children and youth education

CE 12 Develop new climate projects for children and youth

CE 13 Climate Ambassador program

CE 14 Green School Awards program

CE 15 Introduce Eco-Life Challenge (ELC) in schools

### 5.3 Public Involvement

Alternatively, viewing the local community as partner by the local authority via fostering public involvement and engagement into low carbon initiative is an important strategy in promoting co-operation and collaboration between the authority and the local community as well as among the member of the community in moving towards a low-carbon society.



Measure 5.3.1 Community Engagement and Involvement

### Programs:

CE 16 Introduce Community Energy Saving program

CE17 Promote community garden association and urban farming

CE 18 Setting up database to record low carbon activities

CE 19 Setting up Low Carbon Residential Association

CE 20 Setting up community-based waste recycling centre

CE 21 Introduce Waste to Wealth program

CE 22 KLCH to collaborate with local communities in green space design

Measure 5.3.2 Increase Community Involvement in Community Safety and Security

### Programs:

CE 23 Set up community/police patrolling

CE24 Set up Business Improvement District (BID)





### 5.4 Green Lifestyle

Lifestyle is closed related to the formulation of a sustainable low carbon city.

Measure 5.4.1 Green Lifestyle and Smart Working Style

### Programs:

CE 25 Promote 'Work-from-Home" and the adoption of flexi working hours initiative

CE 26 Reinforce 24 degree Celsius campaign

CE 27 Promote Cool Biz campaign

CE 28 Introduce turn-off Idling engine campaign

CE 29 Promote "Stop Open Burning" campaign

CE 30 Promote Eco-driving campaign

## Action 5 COMMUNITY ENGAGEMENT AND GREEN LIFESTYLE

| Programs  | 2015-2020  | 2021-2025  | 2026-2030  | Responsible KLCH Department               | Key Partners   | Implementers   |  |  |
|---|------------|------------|------------|---|--|--|--|--|
| Measure 5.1.1 Foster Sustainable Consumption Behaviour                                  |            |            |            |   |  |  |  |  |
| CE 1 Survey sustainable consumption practice  |            |            |            | Health & Environment<br>Dept.             | KLCH (Information<br>Management<br>Dept.),JPWPKL,<br>HEIs  | KLCH (Housing<br>Management &<br>Community<br>Development Dept.),<br>Local research and<br>higher learning<br>institutions, NGOs,<br>Resident's assoc. |  |  |
| CE 2 Stimulate sustainable consumption practice   |            |            |            | Health & Environment<br>Dept.             | KLCH (Housing<br>Management &<br>Community<br>Development<br>Dept.)  | NGOs, Resident's assoc.  |  |  |
| CE 3 Strengthen sustainable consumption practice  |            |            |            | Health & Environment<br>Dept.             | KLCH (Housing<br>Management &<br>Community<br>Development<br>Dept., Corporate<br>Planning Dept.,<br>City Planning<br>Dept. (LA21KL),<br>Civil Engineering &<br>Urban Transport<br>Dept. (ITIS)). | NGOs, Resident's assoc.  |  |  |
| CE 4 Sustain Sustainable consumption practice   |            |            |            | Health & Environment<br>Dept.             | KLCH (Housing Management & Community Development Dept., City Planning Dept. (LA21KL), Information Management Dept.)  | NGOs, Resident's assoc.  |  |  |
| Measure 5.1.2 F   | Promote Us | e of Techr | nology tha | t Contributes to Low Carb                 | oon Society  |  |  |  |
| CE 5 Promote the adoption of Energy Star<br>Rating / eco-labelling appliances           |            |            |            | Health & Environment<br>Dept.             | KLCH (City<br>Planning Dept.<br>(LA21KL),<br>Housing<br>Management &<br>Community<br>Development<br>Dept.), EC,<br>MESTECC   | NGOs, Resident's assoc.  |  |  |
| CE 6 Promote the adoption of rainwater harvesting system                                |            |            |            | Infrastructure Planning<br>Dept.          | KLCH (Health &<br>Environment<br>Dept., Project<br>Implementation &<br>Building<br>Maintenance Dept.<br>Building Control<br>Dept.), DID,<br>NAHRIM, REHDA  | Developers, Building<br>owners, Resident's<br>assoc.   |  |  |
| CE 7 Promote the adoption of solar photovoltaic panel (cross reference with energy SE2) |            |            |            | Mechanical & Electrical Engineering Dept. | KLCH (Building<br>Control Dept.,<br>Project<br>Implementation &<br>Building<br>Maintenance<br>Dept.), GreenTech<br>Malaysia, SEDA  | Building/Property<br>owners, Resident's<br>assoc.  |  |  |

| Programs  | 2015-<br>2020 | 2021-<br>2025 | 2026-<br>2030 | Responsible KLCH<br>Department                            | Key Partners   | Implementers  |  |  |
|---|---------------|---------------|---------------|---|--|---|--|--|
| Measure 5.2.1 Public Community Awareness  |               |               |               |   |  |   |  |  |
| CE 8 Communicate LCS progress through mass media                                    |               |               |               | Corporate Planning<br>Dept.                               | KLCH (Health &<br>Environment Dept.,<br>Culture, Arts & Sport<br>Dept., Information<br>Management Dept.)   | Mass Media  |  |  |
| CE 9 Raise environmental awareness through community-based social marketing program |               |               |               | City Planning Dept.<br>(LA21KL)                           | KLCH (Housing<br>Management &<br>Community<br>Development Dept.,<br>Health & Environment<br>Dept., Culture, Arts &<br>Sport Dept.)   | Resident's Assoc.,<br>NGOs  |  |  |
| Mea   | sure 5.2.2    | Communit      | y Awaren      | ess through Education                                     |  |   |  |  |
| CE 10 KLCH to collaborate with agencies and schools/pre schools on educating public |               |               |               | City Planning Dept.<br>(LA21KL)                           | KLCH (Health &<br>Environment Dept.),<br>PPD, JPWPKL, JKM  | NGOs, Schools   |  |  |
| CE 11 Virtual science centre for children and youth education                       |               |               |               | Administrative Dept.                                      | KLCH (Health &<br>Environment Dept.,<br>Culture, Arts & Sport<br>Dept.), Young<br>Scientists Network-<br>Academy Of Sciences<br>Malaysia, PPD,<br>JPWPKL, JKM, MOE,<br>Malaysian Nature<br>Society | Schools, HEIs   |  |  |
|   | Measure 5     | .2.2 Educa    | ation Com     | munity Awareness  |  |   |  |  |
| CE 12 Develop new climate projects for children and youth                           |               |               |               | Housing<br>Management &<br>Community<br>Development Dept. | KLCH (City Planning<br>Dept., Housing<br>Management &<br>Community<br>Development Dept.,<br>Health & Environment<br>Dept.),PPD,JPWPKL,P<br>IBG, JKM, MOE   | Schools, HEIs   |  |  |
| CE 13 Climate Ambassador Program  |               |               |               | Housing<br>Management &<br>Community<br>Development Dept. | KLCH (City Planning<br>Dept. (LA21KL),<br>Health & Environment<br>Dept.),<br>PPD,JPWPKL,PIBG   | Schools,<br>Resident's Assoc.   |  |  |
| CE 14 Green School Awards program   |               |               |               | Housing<br>Management &<br>Community<br>Development Dept. | KLCH ((City Planning<br>Dept. (LA21KL),<br>Culture, Arts & Sport<br>Dept.), PPD, JPWPKL,<br>Social Welfare Dept.,<br>DOE, MOE, WWF,<br>MESTECC   | JPWPKL, Schools   |  |  |
| CE 15 Introduce Eco-Life Challenge (ELC) in schools                                 |               |               |               | Housing<br>Management &<br>Community<br>Development Dept. | KLCH ((City Planning<br>Dept. (LA21KL),<br>Health & Environment<br>Dept.), PPD,JPWPKL,<br>DOE, MOE,<br>MESTECC, WWF  | JPWPKL, Schools   |  |  |
| Meas  | sure 5.3.1    | Communi       | ty Engage     | ement and Involvement                                     |  |   |  |  |
| CE 16 Introduce Community Energy Saving program                                     |               |               |               | Housing<br>Management &<br>Community<br>Development Dept. | KLCH (City Planning<br>Dept. (LA21KL)), TNB,<br>GreenTech Malaysia   | KLCH (Housing<br>Management &<br>Community<br>Development<br>Dept.), Resident's<br>Assoc. |  |  |
| CE 17 Promote community garden association and urban farming                        |               |               |               | City Planning Dept.<br>(LA21KL)                           | KLCH (Landscape & Recreation Development Dept., Housing Management & Community Development Dept.), MARDI, UPM  | Resident's Assoc.,<br>NGOs, Schools   |  |  |

| Programs  | 2015-2020   | 2021-2025  | 2026-2030  | Responsible KLCH Department                          | Key Partners   | Implementers   |
|---|-------------|------------|------------|--|--|--|
| CE 18 Setting up database to record low carbon activities                         |             |            |            | City Planning Dept.                                  | KLCH (Health & Environment Dept., Information Management Dept., Landscape & Recreation Development Dept.)  | Resident's Assoc.,<br>NGOs   |
| CE 19 Setting up Low Carbon Residential<br>Association                            |             |            |            | Housing Management & Community Development Dept.     | KLCH (City Planning<br>Dept. (LA21KL)), KW   | Resident's assoc.  |
| CE 20 Setting up community-based waste recycling centre                           |             |            |            | Health &<br>Environment Dept.                        | KLCH (Housing<br>Management &<br>Community<br>Development Dept.,<br>Mechanical &<br>Electrical Engineering<br>Dept.), Alam Flora<br>Sdn. Bhd., SWCorp  | Resident's assoc.  |
| CE 21 Introduce Waste to Wealth program   |             |            |            | Health &<br>Environment Dept.                        | KLCH (City Planning<br>Dept., Project<br>Implementation &<br>Building Maintenance<br>Dept., Housing<br>Management &<br>Community<br>Development Dept.) | Resident's assoc.,<br>NGOs   |
| CE 22 KLCH to collaborate with local communities in green space design            |             |            |            | Landscape &<br>Recreation<br>Development Dept.       | KLCH (City Planning<br>Dept., Housing<br>Management &<br>Community<br>Development Dept.),<br>JLN   | Resident's assoc.,<br>Business<br>community,<br>Property owners,<br>NGOs |
| Measure 5.3.2 Inc   | rease Cor   | nmunity In | volvement  | in Community Safety a                                | nd Security  |  |
| CE 23 Set up community/police patrolling  |             |            |            | City Planning Dept.                                  | KLCH (Enforcement<br>Dept.), PDRM  | Resident's Assoc.,<br>Business<br>community                              |
| CE 24 Set up Business Improvement District (BID)                                  |             |            |            | City Planning Dept.                                  | KLCH (Enforcement<br>Dept., Licensing &<br>Petty Traders Dept.),<br>PDRM   | Business<br>community  |
| Mea   | asure 5.4.1 | Green Lif  | estyle and | Smart Working Style                                  |  |  |
| CE 25 Promote 'Work-from-Home" and the adoption of flexi working hours initiative |             |            |            | Administration Dept.                                 | KLCH (Human<br>Resource<br>Management Dept.)   | Private & public sectors   |
| CE 26 Reinforce 24 degree Celsius campaign  |             |            |            | Administration Dept.                                 | KLCH (Project<br>Implementation &<br>Building Maintenance<br>Dept.), JPKKB   | Private & public sectors   |
| CE 27 Promote <i>Cool Biz</i> campaign  |             |            |            | Administration Dept.                                 | KLCH (Human<br>Resource<br>Management Dept.),<br>MESTECC   | Private & public sectors   |
| CE 28 Introduce turn-off Idling engine campaign                                   |             |            |            | Health &<br>Environment Dept.                        | KLCH (Civil<br>Engineering & Urban<br>Transportation Dept.,<br>Enforcement Dept.),<br>PDRM, MOT  | KLCH (Health &<br>Environment<br>Dept.), Car park<br>operators           |
| CE 29 Promote "Stop Open Burning" campaign  |             |            |            | Health & Environment Dept.                           | KLCH (Enforcement<br>Dept.), DOE   | Resident's assoc.,<br>NGOs   |
| CE 30 Promote Eco-driving campaign  |             |            |            | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH (Mechanical &<br>Electrical Engineering<br>Dept., Civil<br>Engineering & Urban<br>Transportation Dept),<br>MOT, JPJ                               | MIROS & MKJR,<br>Driving schools,<br>MAI, NGOs, Car<br>manufacturers     |

Importance Level

# LOW CARBON GREEN BUILDING



Kuala Lumpur as the capital city of Malaysia has become one of the major commercial centres in Asia region, which comprises many headquarters of multinational corporations as well as mega shopping building complexes. With the total area of 242 km<sup>2</sup>, about 28% of the city's land use are used for commercial and residential buildings. Buildings contributed to 49% from the total of Kuala Lumpur's GHG emission where 10,329 ktCO<sub>2</sub> generates from commercial buildings and 2,152 ktCO2 from residential buildings, respectively. In fact, about 80% of the commercial and residential space supply in Kuala Lumpur city centre is from the existing buildings (Kuala Lumpur Structure Plan 2020). With the rapid growth of GDP in the city, the total GHG emission from the building sector will rise about three times by 2030. Therefore, countermeasures are urgently needed for both the new and existing buildings.



Sectoral contribution to CO<sub>2</sub> emission reduction

## 6.1 Implementation of Sustainable Design Strategies

By responding to the local climatic conditions, which include the sun, wind and rain, buildings can reduce their dependency on mechanical and electrical equipment that require energy to achieve indoor comfort.

### Measure 6.1.1 Efficient Building Envelope Performance

### Programs:

- GB 1 Minimum building envelope requirements
- GB 2 Reduction of heat gain from direct solar radiation
- GB 3 Maximising daylighting zone
- GB 4 Promoting the use of natural ventilation
- GB 5 Retrofitting the existing building envelope



Measure 6.1.2 Mitigation of Urban Heat Island (UHI)

Phenomenon

### Programs:

- GB 6 Using appropriate materials on building surfaces
- GB 7 Increasing the requirement of building green covering
- GB 8 Improving coverings of the existing buildings

### Measure 6.1.3 Increasing Building Water Efficiency

### Programs:

- GB 9 Implementation of rainwater harvesting
- GB 10 Reduction of potable water consumption
- GB 11 Improving water efficiency of existing buildings



## Measure 6.1.4 Sustainable Low Carbon Building Construction

### Programs:

**GB 12** Incentives for certified low carbon green building materials and products

**GB 13** Reuse of building materials for redevelopment projects

# 6.2 Usage of Energy Efficient (EE)& Renewable Energy (RE) BuildingTechnologies

Efforts are needed to reduce the usage of nonrenewable energy sources towards achieving zero energy or carbon neutral building.

### Measure 6.2.1 Energy Efficient Air Conditioning System

### Programs:

GB 14 High efficiency air conditioner for new non-residential buildings

GB 15 Conversion to high efficiency air conditioner for existing buildings



### Measure 6.2.2 Energy Efficient Lighting System

### Programs:

**GB 16** Energy efficient lighting system for new buildings

**GB 17** Conversion to energy efficient lighting for existing buildings

### Measure 6.2.3 Renewable Energy System

### Programs:

**GB 18** Installation of renewable energy system in commercial buildings

GB 19 Implementation of net metering for PV System



## Measure 6.2.4 Other Energy Efficient Equipment and Systems

### Program:

**GB 20** Incentives for energy efficient products and electrical appliances usage

## 6.3 Monitoring and Management of Green Buildings

Maintenance and monitoring of the performances of green buildings require additional measures and are essential to assure the sustainability of these buildings with low carbon emission.

### Measure 6.3.1 Low Carbon Green Building Monitor

### Programs:

GB 21 Low carbon green building calculator

GB 22 Low carbon building award (LCBA)

### Measure 6.3.2 Low Carbon Green Building Plan

### Programs:

GB 23 Submission of low carbon building plan

**GB 24** Submission of sustainable building waste management plan

GB 25 Submission of green building user manual



Measure 6.3.3 Sustainable Management and Building Audit

### Programs:

GB 26 Energy management system (EMS) requirement

GB 27 Smart and centralised building data collection

GB 28 Modernising facility management for existing buildings

GB 29 Building energy audit and certificate



### Measure 6.3.4 Global Warming Control

### Program:

**GB 30** Banning of Global Warming Potential (GWP) substance

## Action 6 LOW CARBON GREEN BUILDING

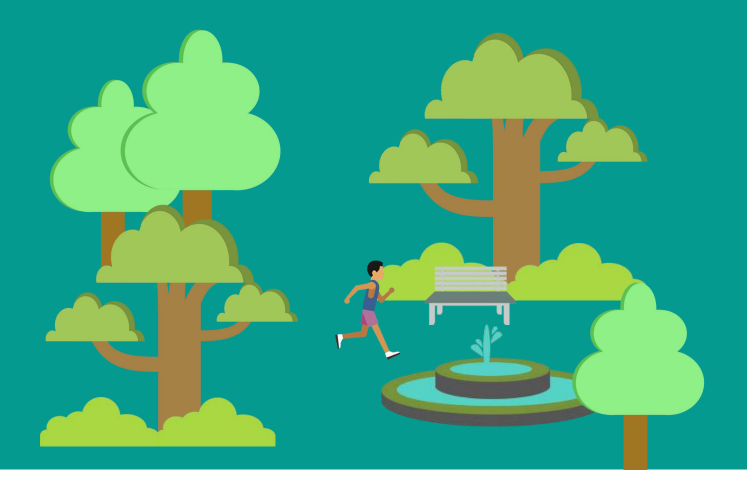
| Programs   | 2015-2020     | 2021-2025   | 2026-2030   | Responsible KLCH<br>Department                               | Key Partners  | Implementers   |  |  |  |
|--|---------------|-------------|-------------|--|---|--|--|--|--|
| Measure 6.1.1 Efficient Building Envelope Performance      |               |             |             |  |   |  |  |  |  |
| GB 1 Minimum building envelope requirements                | -             |             |             | Building Control<br>Dept.                                    | KLCH (City Planning<br>Dept., Project<br>Implementation &<br>Building<br>Maintenance Dept.),<br>MESTECC, SEDA,<br>JKR, CIDB                             | Professional<br>Architects,<br>Developers, Building<br>owners  |  |  |  |
| GB 2 Reduction of heat gain from direct solar radiation    | -             |             |             | Project<br>Implementation &<br>Building Maintenance<br>Dept. | KLCH (Building<br>Control Dept.),<br>SEDA, JKR  | Building owners,<br>Professional<br>Architects,<br>Developers  |  |  |  |
| GB 3 Maximising daylighting zone                           | -             |             |             | Building Control<br>Dept.                                    | KLCH (Project<br>Implementation &<br>Building<br>Maintenance Dept.,<br>City Planning Dept.),<br>SEDA, PAM   | Building owners,<br>Professional<br>Architects,<br>Developers  |  |  |  |
| GB 4 Promoting the use of natural ventilation              | -             |             |             | Building Control<br>Dept.                                    | KLCH (Project<br>Implementation &<br>Building<br>Maintenance Dept.),<br>SEDA, PAM   | Building owners,<br>Professional<br>Architects,<br>Developers  |  |  |  |
| GB 5 Retrofitting the existing building envelope           | -             |             |             | Project<br>Implementation &<br>Building Maintenance<br>Dept. | KLCH (City Planning<br>Dept., Building<br>Control Dept.,<br>Property<br>Management &<br>Valuation Dept.,<br>Legal & Prosecution<br>Dept.), SEDA, PAM    | Building owners,<br>Developers,<br>Chamber of<br>Commerce      |  |  |  |
| Measur   | re 6.1.2 Miti | igation of  | Urban Hea   | at Island (UHI) Phenome                                      | non   |  |  |  |  |
| GB 6 Using appropriate materials on building surfaces      |               |             |             | Project<br>Implementation &<br>Building Maintenance<br>Dept. | KLCH (Civil Engineering & Urban Transportation Dept., Building Control Dept., Quantity Surveying Dept., Landscape & Recreation Development Dept.), SEDA | Building owners,<br>Professionals<br>Architects,<br>Developers |  |  |  |
| GB 7 Increasing the requirement of building green covering |               |             |             | City Planning Dept.  | KLCH (Project<br>Implementation &<br>Building<br>Maintenance Dept.,<br>Building Control<br>Dept., Landscape &<br>Recreation<br>Development Dept.)       | Building owners,<br>Professionals<br>Architects,<br>Developers |  |  |  |
| GB 8 Improving coverings of the existing buildings         |               |             |             | Project<br>Implementation &<br>Building Maintenance<br>Dept. | KLCH (Landscape & Recreational Development Dept., Building Control Dept., Property Management & Valuation Dept.), SEDA                                  | Building owners,<br>Professionals<br>Architects,<br>Developers |  |  |  |
|  | Measure 6     | .1.3 Increa | asing Build | ding Water Efficiency  |   |  |  |  |  |
| GB 9 Implementation of rainwater harvesting                |               |             |             | Infrastructure<br>Planning Dept.                             | KLCH (Project<br>Implementation &<br>Building Maintenance<br>Dept., City Planning<br>Dept., Building Control<br>Dept.), NAHRIM                          | Building owners,<br>Professionals<br>Architects, Developers    |  |  |  |
| GB 10 Reduction of potable water consumption               |               |             |             | Infrastructure<br>Planning Dept.                             | KLCH (Building<br>Control Dept.) SPAN,<br>SYABAS  | Building owners  |  |  |  |

| Programs  | 2015-2020  | 2021-2025   | 2026-2030   | Responsible KLCH<br>Department                               | Key Partners  | Implementers   |  |  |  |  |
|---|--|-------------|-------------|--|---|--|--|--|--|--|
|   | Measure 6  | .1.3 Increa | sing Build  | ling Water Efficiency  |   |  |  |  |  |  |
| GB 11 Improving water efficiency of existing buildings                          |  |             |             | Infrastructure<br>Planning Dept.                             | KLCH (Building Control<br>Dept., Project<br>Implementation & Building<br>Maintenance Dept.),<br>SPAN, SYABAS                                | Building owners,<br>Professionals<br>Architects,<br>Developers |  |  |  |  |
| Meas  | Measure 6.1.4 Sustainable Low Carbon Building Construction |             |             |  |   |  |  |  |  |  |
| GB 12 Incentives for certified low carbon green building materials and products |  |             |             | Project<br>Implementation &<br>Building<br>Maintenance Dept. | KLCH (Building Control<br>Dept.) MIDA, CIDB, SIRIM<br>Berhad, SEDA, MESTECC,<br>GreenTech Malaysia  | Building owners,<br>Professionals<br>Architects,<br>Developers |  |  |  |  |
| GB 13 Reuse of building materials for redevelopment projects                    |  |             |             | Project<br>Implementation &<br>Building<br>Maintenance Dept. | KLCH (City Planning Dept.,<br>Building Control Dept.,<br>Property Management &<br>Valuation Dept.) CIDB                                     | Building owners,<br>Professionals<br>Architects,<br>Developers |  |  |  |  |
| M   | easure 6.2   | .1 Energy I | Efficient A | ir Conditioning System                                       | 1   |  |  |  |  |  |
|   |  |             |             | Project  | KI CH (City Plansing Day)   | Professionala  |  |  |  |  |
| GB 14 High efficiency air conditioner for new non -residential buildings        |  |             |             | Implementation & Building Maintenance Dept.                  | KLCH (City Planning Dept.,<br>Building Control Dept.,)<br>MESTECC, MIDA   | Professionals<br>bodies, Building<br>owners                    |  |  |  |  |
| GB 15 Conversion to high efficiency air conditioner for existing buildings      |  |             |             | Project<br>Implementation &<br>Building<br>Maintenance Dept. | KLCH (City Planning Dept.,<br>Building Control Dept.,<br>Housing Management &<br>Community Development<br>Dept.) MESTECC, MIDA,<br>SEDA, EC | Professionals<br>bodies, Building<br>owners                    |  |  |  |  |
| Measure 6.2.2 Energy Efficient Lighting System                                  |  |             |             |  |   |  |  |  |  |  |
| GB 16 Energy efficient lighting system for new buildings                        |  |             |             | Project<br>Implementation &<br>Building<br>Maintenance Dept. | KLCH (Mechanical &<br>Electrical Engineering<br>Dept., City Planning Dept.)<br>MIDA, MESTECC, CIDB,<br>SIRIM Berhad                         | Professionals<br>bodies, Building<br>owners                    |  |  |  |  |
| GB 17 Conversion to energy efficient lighting for existing buildings            |  |             |             | Project<br>Implementation &<br>Building<br>Maintenance Dept. | KLCH (Housing<br>Management &<br>Community Development<br>Dept, Building Control<br>Dept,), EC  | Professionals<br>bodies, Building<br>owners                    |  |  |  |  |
|   | Meası  | ure 6.2.3 R | enewable    | Energy System  |   |  |  |  |  |  |
| GB 18 Installation of renewable energy system in commercial buildings           |  |             |             | Project<br>Implementation &<br>Building<br>Maintenance Dept. | KLCH (City Planning Dept.)<br>SEDA, MESTECC, TNB  | Professionals<br>bodies, Building<br>owners                    |  |  |  |  |
| GB 19 Implementation of net metering for PV System                              |  |             |             | Project<br>Implementation &<br>Building<br>Maintenance Dept. | KLCH (City Planning Dept,<br>Licensing & Petty Traders<br>Development Dept.),<br>SEDA, MESTECC, TNB   | Professionals<br>bodies, Building<br>owners                    |  |  |  |  |
| Meas  | ure 6.2.4 C  | ther Energ  | gy Efficien | t Equipment and Syst   | ems   |  |  |  |  |  |
| GB 20 Incentives for energy efficient products and electrical appliances        |  |             |             | Project<br>Implementation &<br>Building<br>Maintenance Dept. | KLCH (Mechanical & Electrical Engineering Dept.), Administration Department (Bahagian Perolehan)), MESTECC (Bdn penarafan hijau), EC        | Professionals<br>bodies, Building<br>owners                    |  |  |  |  |
|   | Measure 6  | .3.1 Low C  | arbon Gr    | een Building Monitor   |   |  |  |  |  |  |
| GB 21 Low carbon green building calculator                                      |  |             |             | Project<br>Implementation &<br>Building<br>Maintenance Dept. | KLCH (Property<br>Management & Valuation<br>Dept.)SEDA, JKR, INSPEN   | Professionals<br>bodies, Building<br>owners                    |  |  |  |  |
| GB 22 Low carbon building award (LCBA)  |  |             |             | Project<br>Implementation &<br>Building<br>Maintenance Dept. | KLCH (Property<br>Management & Valuation<br>Dept.), MESTECC, Rating<br>tool operators   | Professionals<br>bodies, Building<br>owners                    |  |  |  |  |

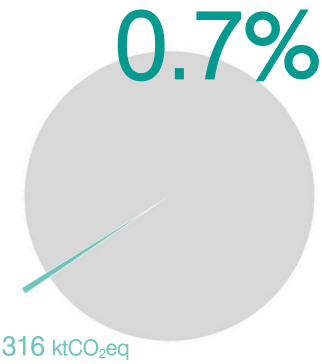
| Programs 201   | 15-2020 202 | 1-2025 2026-2030 | Responsible KLCH<br>Department                            | Key Partners  | Implementers                                |
|--|-------------|------------------|---|---|---|
| Me   | asure 6.3.2 | Low Carbon G     | reen Building Plan  |   |   |
| GB 23 Submission of low carbon building plan                   |             |                  | Project Implementation<br>& Building<br>Maintenance Dept. | KLCH (Building<br>Control Dept., Health<br>& Environment Dept,<br>Infrastructure Planning<br>Dept.), Relevant sector<br>regulator / Sector<br>facilitator   | Professionals<br>bodies, Building<br>owners |
| GB 24 Submission of sustainable building waste management plan |             |                  | Project Implementation<br>& Building<br>Maintenance Dept. | KLCH (Building<br>Control Dept., Health<br>& Environment Dept.),<br>KPKT (Jabatan<br>Pengurusan Sisa<br>Pepejal Negara)<br>Relevant sector<br>regulator / Sector<br>facilitator                                     | Professionals<br>bodies, Building<br>owners |
| GB 25 Submission of green building user manual                 |             |                  | Project Implementation & Building Maintenance Dept.       | KLCH (Building Control Dept., City Planning Dept, Mechanical & Electrical Engineering Dept, Infrastructure Planning Dept, Civil Engineering & Urban Transportation Dept.), MESTECC, Professional bodies, REHDA, MIP | Professionals<br>bodies, Building<br>owners |
| Measure  | 6.3.3 Susta | ainable Manage   | ement and Building Audit                                  |   |   |
| GB 26 Energy management system (EMS) requirement               |             |                  | Project Implementation<br>& Building<br>Maintenance Dept. | KLCH (Information<br>Management Dept. &<br>City Planning Dept.),<br>SEDA, MESTECC,<br>JKR   | Professionals<br>bodies, Building<br>owners |
| GB 27 Smart and centralised building data collection           |             |                  | Project Implementation<br>& Building<br>Maintenance Dept. | KLCH (Information<br>Management Dept.),<br>SEDA, TNB  | Professionals<br>bodies, Building<br>owners |
| GB 28 Modernising facility management for existing buildings   |             |                  | Project Implementation<br>& Building<br>Maintenance Dept. | KLCH (Information<br>Management Dept.),<br>SEDA   | Professionals<br>bodies, Building<br>owners |
| GB 29 Building energy audit and certificate                    |             |                  | Project Implementation<br>& Building<br>Maintenance Dept. | KLCH (Information<br>Management Dept.),<br>SEDA   | Professionals<br>bodies, Building<br>owners |
|  | Measure (   | 6.3.4 Global Wa  | arming Control  |   |   |
| GB 30 Banning of Global Warming Potential (GWP) substance      |             |                  | Project Implementation<br>& Building<br>Maintenance Dept. | KLCH (City Planning<br>Dept., Health &<br>Environment Dept.,<br>Administration Dept.),<br>MESTECC   | Professionals,<br>building owners           |

Importance Level

## GREEN AND BLUE NETWORK



Enhancing green and blue elements in Kuala Lumpur city provides higher carbon sink and better liveable environment to the city inhabitants. Rapid development resulted in the decrease of green and blue elements in Kuala Lumpur. Based on the projection, carbon sink capacity of green infrastructure in Kuala Lumpur may rise from 1,067.65 (year 2010) to 1,746.36 ktCO<sub>2</sub> in 2030. KL LCSBP 2030 aims to increase the green cover of Kuala Lumpur from 10% (2010) to 30% (2030). In achieving this aim, the city's green space indicator (GSI) is expected to be increased from 0.36 to 2.0 hectare per 1000 population; which is corresponding to the current GSI of Melbourne, New York, and Toronto.



Sectoral contribution to CO<sub>2</sub> emission reduction

### 7.1 Green Cover Protection

Preserving and conserving these green elements is very important to maintain their high carbon storage capability and to mitigate the urban heat island effect.

### Measure 7.1.1 Enhance Forest Conservation

### Programs:

**BG 1** Protect existing reserved forests

BG 2 Law enforcement and governance

### Measure 7.1.2 Improve Urban Parks Health

### Programs:

BG 3 Develop an integrated pest management plan

BG 4 Inspect and retain topsoil quality of urban parks

### 7.2 Promote Tree Planting

In order to utilise the tree planting program in an effective manner, measures as below are formulated to meet the 2.5 million trees target by 2030.

### Measure 7.2.1 Achieve Appropriate Canopy Cover

### Programs:

BG 5 Establish canopy cover target by locations

BG 6 Identify new planting spaces

BG 7 Introduce 'no net tree canopy cover loss' policy

# Photo credit: UTM-LCARC

### Measure 7.2.2 Develop Tree Establishment Program

### Programs:

**BG 8** Establish tree inventory

BG 9 Prepare a 15-year tree planting plan

BG 10 Organise 'One Resident, One Tree program'

### Measure 7.2.3 Establish Diversity in Tree Population

### Programs:

**BG 11** Develop standards for species at specific location

BG 12 Develop a native tree seedlings project



## Measure 7.2.4 Preserve and Enhance Local Natural Biodiversity

### Programs:

BG 13 Manage green cover to enhance biodiversity

BG 14 Reintroduce, where appropriate, 'lost' or rare native species in natural areas

BG 15 Develop Kuala Lumpur green cover preservation master plan

BG 16 Improving existing policies by laws

BG 17 Revise the existing 'open space' policy

## 7.3 Improve Green Cover Maintenance

Tree maintenance improve the survival period of trees and other plants by pruning, watering, fertilization planning and keeping the surrounding environment clean.

Measure 7.3.1 Ensure Departments of KLCH Operate with Common Goals

### Programs:

**BG** 18 Organise inter-departmental workshops on tree maintenance program

BG 19 Using tree for place making

Measure 7.3.2 Monitor Existing Canopy Cover

### Programs:

BG 20 Carry out tree surveys for existing green areas

BG 21 Encourage reporting of illegal tree felling



Measure 7.3.3 Undertake Research to Improve Green Cover Performance and Encourage Adaptive Management

### Programs:

BG 22 Form research partnerships with local institutions to study different aspects of green cover

## 7.4 Facilitate Local Community Engagement

The engagement of local community by facilitating events and workshops and by consultation and cooperation with stakeholders such as private landholders, developers, nurseries, and citizens at the neighbourhood can increase the awareness and acknowledge the importance of canopy cover.

Measure 7.4.1 Increase Public Awareness

### Programs:

BG 23 Facilitate events and educational workshops

### 7.5 Promote More Water Bodies

Open water bodies are a great source of moisture for a relatively dry urban environment.

Measure 7.5.1 Preserve and Create Attractive Waterfronts

### Programs:

**BG 24** Monitor and improve water quality

BG 25 Increase new water elements

BG 26 Create linear urban parks along river and waterway reserves



## Action 7 GREEN AND BLUE NETWORK

| Programs   | 2015-2020  | 2021-2025               | 2026-2030   | Responsible KLCH<br>Department                 | Key Partners   | Implementers   |  |  |  |
|--|------------|-------------------------|-------------|--|--|--|--|--|--|
| Measure 7.1.1 Enhance Forest Conservation                |            |                         |             |  |  |  |  |  |  |
| BG 1 Protect existing reserved forest                    |            |                         |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (Property<br>Management &<br>Valuation Dept.),<br>Federal Territory of<br>Kuala Lumpur<br>(Forestry Dept.),<br>PTG WPKL | Federal Territory of<br>Kuala Lumpur<br>(Forestry Dept.)   |  |  |  |
| BG 2 Law enforcement and governance                      |            |                         |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (Property<br>Management &<br>Valuation Dept.),<br>Federal Territory of<br>Kuala Lumpur<br>(Forestry Dept.)              | Federal Territory of<br>Kuala Lumpur<br>(Forestry Dept.)   |  |  |  |
|  | Measur     | e 7.1.2 lm              | prove Urb   | an Parks Health                                | 1  | _  |  |  |  |
| BG 3 Develop an integrated pest management plan          |            |                         |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (Health &<br>Environmental<br>Dept.), Federal<br>Territory of Kuala<br>Lumpur (Forestry<br>Dept.), FRIM                 | KLCH (Landscape &<br>Recreation<br>Development Dept.),<br>Federal Territory of<br>Kuala Lumpur<br>(Forestry Dept.) |  |  |  |
| BG 4 Inspect and retain topsoil quality of urban parks   |            |                         |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (Health &<br>Environmental<br>Dept.), Federal<br>Territory of Kuala<br>Lumpur (Forestry<br>Dept.), FRIM                 | KLCH (Landscape &<br>Recreation<br>Development Dept.),<br>Federal Territory of<br>Kuala Lumpur<br>(Forestry Dept.) |  |  |  |
| N  | leasure 7. | .2.1 Achiev             | e Approp    | riate Canopy Cover                             |  |  |  |  |  |
| BG 5 Establish canopy cover target by locations          |            |                         |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (City<br>Planning Dept.),<br>HEIs   | KLCH (Landscape &<br>Recreation<br>Development Dept.)  |  |  |  |
| BG 6 Identify new planting spaces                        |            |                         |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (Landscape<br>& Recreation<br>Development<br>Dept.), HEIs   | KLCH (City Planning<br>Dept.), Building<br>owners, Local<br>communities  |  |  |  |
| BG 7 Introduce 'no net tree canopy cover loss' policy    |            |                         |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (City<br>Planning Dept.),<br>Enforcement<br>Dept., Legal &<br>Prosecution<br>Dept.), HEIs, FRIM                         | KLCH (Landscape &<br>Recreation<br>Development Dept.),   |  |  |  |
| Me   | easure 7.2 | 2.2 Develo <sub>l</sub> | o Tree Est  | ablishment Program                             |  |  |  |  |  |
| BG 8 Establish tree inventory                            |            |                         |             | Landscape &<br>Recreation<br>Development Dept. | FRIM, JLN, HEIS  | KLCH (Landscape &<br>Recreation<br>Development Dept.),<br>NGOs, Local<br>communities                               |  |  |  |
| BG 9 Prepare a 15-year tree planting plan                |            |                         |             | Landscape &<br>Recreation<br>Development Dept. | FRIM, JLN, HEIS  | KLCH (Landscape &<br>Recreation<br>Development Dept.),<br>NGOs, Local<br>communities                               |  |  |  |
| BG 10 Organise 'One Resident, One Tree' program          |            |                         |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (City<br>Planning Dept.<br>(LA21KL),<br>Corporate<br>Planning Dept.),<br>FRIM, JLN, HEIs                                | KLCH (Landscape &<br>Recreation<br>Development Dept.),<br>NGOs, Local<br>communities                               |  |  |  |
| Mo   | easure 7.2 | 2.3 Establis            | sh Diversit | y in Tree Population                           |  |  |  |  |  |
| BG 11 Develop standards for species at specific location |            |                         |             | Landscape &<br>Recreation<br>Development Dept. | FRIM, JLN., HEIs   | KLCH (Landscape &<br>Recreation<br>Development Dept.)  |  |  |  |
| BG 12 Develop a native tree seedlings project            |            |                         |             | Landscape &<br>Recreation<br>Development Dept. | JPWPKL, FRIM,<br>HEIs, JLN.  | KLCH (Landscape &<br>Recreation<br>Development Dept.),<br>NGOs, Local  |  |  |  |

| Programs  | 2015-2020 | 2021-2025  | 2026-2030   | Responsible KLCH Department                    | Key Partners  | Implementers  |  |  |
|---|-----------|------------|-------------|--|---|---|--|--|
| Measure 7.2.4 Preserve and Enhance Local Natural Biodiversity   |           |            |             |  |   |   |  |  |
| BG 13 Manage green cover to enhance biodiversity  |           |            |             | Landscape &<br>Recreation<br>Development Dept. | FRIM, Federal<br>Territory of Kuala<br>Lumpur (Forestry<br>Dept.), JPWPKL,<br>HEIs, JLN   | KLCH (Landscape<br>& Recreation<br>Development<br>Dept.)  |  |  |
| BG 14 Reintroduce, where appropriate, 'lost' or rare native species in natural areas                  |           |            |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (City Planning<br>Dept. (Landscape<br>Valuation unit)),<br>FRIM, Federal<br>Territory of Kuala<br>Lumpur (Forestry<br>Dept.), JPWPKL,<br>HEIs, JLN         | KLCH (Landscape<br>& Recreation<br>Development<br>Dept.), NGOs  |  |  |
| BG 15 Develop Kuala Lumpur green cover preservation master plan                                       |           |            |             | Landscape &<br>Recreation<br>Development Dept. | FRIM, Federal<br>Territory of Kuala<br>Lumpur (Forestry<br>Dept.), JPWPKL,<br>HEIs, JLN   | KLCH (Landscape<br>& Recreation<br>Development<br>Dept.)  |  |  |
| BG 16 Improving existing policies by laws   |           |            |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (City Planning<br>Dept. (Landscape<br>Valuation unit))   | KLCH<br>(Enforcement<br>Dept.)  |  |  |
| BG 17 Revise the existing 'open space' policy   |           |            |             | City Planning Dept.                            | KLCH (Landscape &<br>Recreation<br>Development Dept.) ,<br>JLN  | KLCH (City<br>Planning Dept.)   |  |  |
| Measure 7.3.1   | Ensure De | epartments | of KLCH     | Operate with Common                            | Goals   |   |  |  |
| BG 18 Organise inter-departmental workshops on tree maintenance program                               |           |            |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (City Planning<br>Dept.), JLN,<br>Arborists, HEIs, FRIM  | KLCH (Landscape<br>& Recreation<br>Development<br>Dept.)  |  |  |
| BG 19 Using tree for place making   |           |            |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (City Planning<br>Dept., Development<br>Dept.), Arborist, HEIs,<br>FRIM  | KLCH (City<br>Planning Dept.,<br>Landscape &<br>Recreation<br>Development<br>Dept.)   |  |  |
|   | Measure 7 | .3.2 Monit | or Existing | Canopy Cover                                   |   |   |  |  |
| BG 20 Carry out tree surveys for existing green areas   |           | 1          |             | Landscape &<br>Recreation<br>Development Dept. | NGOs, Local<br>Communities, HEIs  | KLCH (Landscape<br>& Recreation<br>Development<br>Dept.)  |  |  |
| BG 21 Encourage reporting of illegal tree felling   |           |            |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (Enforcement<br>Dept., Legal &<br>Prosecution Dept.,<br>Information<br>Management Dept.,<br>Corporate Planning<br>Dept.), NGOs, Local<br>Communities, HEIs | KLCH (Landscape<br>& Recreation<br>Development<br>Dept.)  |  |  |
| Measure 7.3.3 Undertake Research to Improve Green Cover Performance and Encourage Adaptive Management |           |            |             |  |   |   |  |  |
| BG 22 Form research partnerships with local institutions to study different aspects of green cover    |           |            |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (Human<br>Resources<br>Management Dept.),<br>FRIM, HEIs, Arborists   | KLCH (Landscape<br>& Recreation<br>Development<br>Dept.)  |  |  |
| Measure 7.4.1 Increase Public Awareness   |           |            |             |  |   |   |  |  |
| BG 23 Facilitate events and educational workshops   |           |            |             | Landscape &<br>Recreation<br>Development Dept. | KLCH (Human<br>Resources<br>Management Dept.<br>(IDB), City Planning<br>Dept. (LA21KL)), JLN,<br>JPWPKL, FRIM, HEIs   | KLCH (Landscape<br>& Recreation<br>Development<br>Dept., City<br>Planning Dept.<br>(LA21KL)),<br>Schools,<br>Kindergarten,<br>Local communities |  |  |

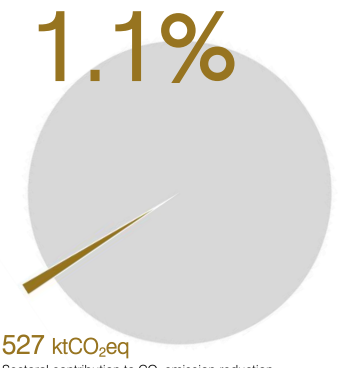
| Programs  | 2015-2020 | 2021-2025 | 2026-2030 | Responsible KLCH<br>Department                               | Key Partners   | Implementers   |  |  |  |
|---|-----------|-----------|-----------|--|--|--|--|--|--|
| Measure 7.5.1 Preserve and Create Attractive Waterfronts          |           |           |           |  |  |  |  |  |  |
| BG 24 Monitor and improve water quality                           |           |           |           | Civil Engineering &<br>Urban Transportation<br>Dept.         | KLCH (Infrastructure<br>Planning Dept., ,<br>Health & Environment<br>Dept.), DID                   | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.), DOE |  |  |  |
| BG 25 Increase new water elements                                 |           |           |           | Landscape &<br>Recreation<br>Development Dept.               | KLCH (Infrastructure<br>Planning Dept., Civil<br>Engineering and<br>Urban Transportation<br>Dept.) | KLCH (Landscape<br>& Recreation<br>Development<br>Dept.)               |  |  |  |
| BG 26 Create linear urban parks along river and waterway reserves | I         |           |           | Project<br>Implementation &<br>Building Maintenance<br>Dept. | KLCH (City Planning<br>Dept.)  | KLCH (Landscape<br>& Recreation<br>Development<br>Dept.)               |  |  |  |

Importance Level

**ACTION 8** 



Rapid urbanisation is expected to change urban consumption patterns of Kuala Lumpur's residents. It is estimated that a total of 1,582 ktCO<sub>2</sub> GHG emission generated by waste coming from both landfill and waste transportation within Kuala Lumpur year 2030. Inadequate and inefficient waste collection, recycling or treatment, and uncontrolled disposal of waste in dump areas could cause severe effects such as health risks to human beings and pollution to the environment. With these severe environmental issues arising from managing solid waste, protective and preventive measures should be in place to minimise the adverse effects of these issues to Kuala Lumpur.



Sectoral contribution to CO<sub>2</sub> emission reduction

## 8.1 Sustainable Municipal Solid Waste (MSW) Management

Sustainable municipal solid waste (SMSW) management facilitates holistic approach in handling waste to reduce the environmental impact from the increased generation of waste and its disposal.

### Measure 8.1.1 Nurturing Zero-Waste Culture

### Programs:

WM 1 Encourage culture of sharing, borrowing, repairing and renting

WM 2 Promote the use of greener packaging, reusable bag

WM 3 KLCH to promote global "Love Food Hate Waste" initiative

WM 4 Encourage waste separation at source premises

WM 5 "Pay as You Throw" (PAYT) program

WM 6 Recycling of used cooking oil from residential premises

## Measure 8.1.2 Promoting Education and Awareness on Waste Reduction

### Programs:

WM 7 Involvement and promotion of green school initiative

WM 8 Organising reduction and awareness campaigns on enforcement of Act 672

### Measure 8.1.3 Electronic Waste (E-waste) Reduction

### Programs:

WM 9 Implementation of E-waste recycling program

### Measure 8.1.4 Commercial Waste Reduction

### Programs:

WM 10 Development and implementation of recycling commercial waste policies

WM 11 Food waste collection and treatment from commercial premises



## 8.2 Fostering Circular Economy (CE)

CE is known as an alternative to a traditional linear economy (make, use, dispose) in which resources are kept in use for as long as possible, extract the maximum value while in use, then recover and regenerate products and materials at the end of each service life.

## Measure 8.2.1 Promoting Sustainable Consumption and Production (SCP)

### Programs:

WM 12 Encouraging purchases of products made of recycled materials

WM 13 Development and implementation of Eco-Town

WM 14 Adoption of paperless meeting

## Action 8 SUSTAINABLE WASTE MANAGEMENT

| Programs  | 2015-2020   | 2021-2025  | 2026-2030  | Responsible KLCH Department                      | Key Partners  | Implementers   |  |  |
|---|-------------|------------|------------|--|---|--|--|--|
| Measure 8.1.1 Nurturing Zero-Waste Culture                                  |             |            |            |  |   |  |  |  |
| WM 1 Encourage culture of sharing, borrowing, repairing and renting         | •           |            |            | Housing Management & Community Development Dept. | KLCH (Housing<br>Management &<br>Community<br>Development<br>Dept., City<br>Planning Dept.<br>(LA21KL),<br>Corporate<br>Planning Dept.),<br>SWCorp, JPSPN           | Resident's assoc.,<br>NGOs   |  |  |
| WM 2 Promote the use of greener packaging, reusable bag                     |             |            |            | Health & Environment<br>Dept.                    | KLCH (Licensing<br>& Petty Traders<br>Dept.), JPSPN,<br>SWCorp, KW,<br>SIRIM Berhad   | Biodegradable<br>companies/<br>manufacturers,<br>Commercial<br>premises, Resident's<br>assoc.                                      |  |  |
| WM 3 KLCH to promote global "Love Food Hate<br>Waste" initiative            |             |            |            | Health & Environment<br>Dept.                    | KLCH (City<br>Planning Dept.<br>(LA21KL)), JPSPN,<br>SWCorp., KW,<br>KPDNKK   | Resident's assoc.,<br>Residential<br>premises,<br>Commercial<br>premises, Food<br>truck assoc.,<br>Schools, NGOs                   |  |  |
| WM 4 Encourage waste separation at source at premises                       |             | _          |            | Health & Environment<br>Dept.                    | KLCH (Licensing<br>& Petty Traders<br>Dept., Housing<br>Management &<br>Community<br>Development<br>Dept.), JPSPN,<br>SWCorp, KW                                    | Resident's assoc.,<br>Commercial<br>premises, Property<br>owners, Schools,<br>NGOs, MAH, Alam<br>Flora Sdn. Bhd.                   |  |  |
| WM 5 "Pay as You Throw" (PAYT) program                                      |             |            |            | Health & Environment<br>Dept.                    | KLCH (Licensing<br>& Petty Traders<br>Dept.), JPSPN,<br>SWCorp., Alam<br>Flora Sdn. Bhd.,<br>JPWPKL   | Resident's assoc.,<br>Commercial<br>premises owners  |  |  |
| WM 6 Recycling of used-cooking oil from residential premises                |             |            |            | Health & Environment<br>Dept.                    | KLCH (City<br>Planning Dept.<br>(LA21KL)), JPSPN,<br>SWCorp., DOE   | Resident's assoc.,<br>Residential<br>premises,<br>Commercial<br>premises, Licensed<br>oil waste carrier<br>companies               |  |  |
| Measure 8.1   | I.2 Promoti | ng Educa   | tion and A | wareness on Waste Redu                           | ction   |  |  |  |
| WM 7 Involvement and promotion of green school initiative                   |             |            |            | Health & Environment<br>Dept.                    | KLCH (City<br>Planning Dept.<br>(LA21KL)), MOE,<br>JPSPN, SWCorp,<br>DOE, JPWPKL,<br>Alam Flora Sdn.<br>Bhd.  | Schools, HEIs,<br>NGOs   |  |  |
| WM 8 Organising reduction and awareness campaigns on enforcement of Act 672 |             |            |            | Health & Environment<br>Dept.                    | KLCH (City<br>Planning Dept.<br>(LA21KL),<br>Housing<br>Management &<br>Community<br>Development<br>Dept.), JPSPN,<br>KPKT, MOE, Alam<br>Flora Sdn. Bhd.,<br>SWCorp | Schools, HEIs,<br>NGOs, JPWPKL   |  |  |
| М   | leasure 8.1 | .3 Electro | nic Waste  | (E-waste) Reduction                              | 1   |  |  |  |
| WM 9 Implementation of E-waste recycling program                            |             |            |            | Health & Environment<br>Dept.                    | KLCH (City<br>Planning Dept.<br>(LA21KL)),<br>SWCorp, DOE   | Resident's assoc.,<br>E-Waste collector<br>companies,<br>Commercial<br>premises owners,<br>Malaysian Shopping<br>Malls assoc., MAH |  |  |

| Programs  | 2015-2020  | 2021-2025  | 2026-2030 | Responsible KLCH<br>Department | Key Partners   | Implementers  |  |  |
|---|------------|------------|-----------|--------------------------------|--|---|--|--|
| Measure 8.1.4 Commercial Waste Reduction                                    |            |            |           |                                |  |   |  |  |
| WM 10 Development and implementation of recycling commercial waste policies |            |            |           | Health & Environment<br>Dept.  | SWCorp, DOE,<br>Resident's assoc.,<br>NGOs   | Commercial<br>premises owners,<br>Malaysian Shopping<br>Malls Assoc., MAH                             |  |  |
| WM 11 Food waste collection and treatment from commercial premises          |            |            |           | Health & Environment<br>Dept.  | KLCH (City<br>Planning Dept.<br>(LA21KL),<br>Licensing & Petty<br>Traders<br>Development<br>Dept.), SWCorp,<br>Alam Flora Sdn.<br>Bhd.                       | Licensed<br>contractors,<br>Commercial<br>premises owners,<br>Malaysian Shopping<br>Malls Assoc., MAH |  |  |
| Measure 8.2   | 1 Promotii | ng Sustain | able Cons | sumption and Production        | (SCP)  |   |  |  |
| WM 12 Encouraging purchases of products made of recycled materials          |            |            |           | Health & Environment<br>Dept.  | JPSPN,<br>MESTECC,<br>GreenTech<br>Malaysia, SWCorp  | Resident's assoc.,<br>Commercial<br>premises, Property<br>owners, MOE,<br>NGOs, MAH                   |  |  |
| WM 13 Development and implementation of Eco-<br>Town                        |            |            |           | Health & Environment<br>Dept.  | KLCH (City<br>Planning Dept.,<br>Economic<br>Planning<br>Development<br>Dept.), SWCorp,<br>KPKT, KW  | Developers, NGOs  |  |  |
| WM 14 Adoption of paperless meeting   |            |            |           | Administration Dept.           | KLCH (Human<br>Resource<br>Management<br>Dept., Information<br>Management<br>Dept.), SWCorp<br>DOE, Alam Flora<br>Sdn. Bhd.,<br>GreenTech<br>Malaysia, HEIs, | Private and<br>government<br>institutions, JPWPKL   |  |  |

# SUSTAINABLE WATER AND WASTEWATER MANAGEMENT



Kuala Lumpur is facing similar challenges when it comes to water resources and wastewater management. The city is vulnerable to prolonged periods of dryness, when reservoir levels drop to dangerously low levels. This precarious situation happens even though Kuala Lumpur usually receives at least 2,600 mm of rain annually. On the flip side, the urban drainage system in the City centre is overstrained during heavy downpours, leading to flash floods. As Kuala Lumpur is heavily reliant on surface water, it is also vulnerable to river pollution, where the bulk of raw water comes from. It is expected that the pollution nearby Sungai Langat, Sungai Semenyih and Sungai Selangor are recurring examples grey water recycling will be important option for sustainable water and wastewater management.

Sectoral contribution to CO<sub>2</sub> emission reduction 105 ktCO<sub>2</sub>eq

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### 9.1 Water Supply Management

There are three measures introduced that are suitable for KLCH which includes: minimising the use of drinking quality water for nonpotable functions, reduction of non revenue water (NRW) loss and smart water management.

Measure 9.1.1 Minimising the Use of Drinking Quality Water for Non-Potable Functions

### Program:

WW 1 KLCH to work with relevant agencies to develop viable non potable water system distribution in Kuala Lumpur for new residential and commercial development

Measure 9.1.2 Reduction of Non Revenue Water (NRW) Loss

### Programs:

WW 2 Collaborate with respective agencies for incorporating smart water technologies that allow water providers to minimise Non- Revenue Water (NRW)

WW 3 Encourage and promote community awareness practice towards reduction of NRW

Measure 9.1.3 Smart Water Management System

### Program:

WW 4 Kuala Lumpur smart water management

## 9.2 Sustainable WastewaterManagement

Management of wastewater in the urban context must be adapted according, not only to the size, but also to the economic development and governance capacity of the urban area.

Measure 9.2.1 Limit Wastewater Production

### Programs:

WW 5 Work with relevant agencies to promote reduction at source

Measure 9.2.2 Maximizing the Value of Wastewater

### Programs:

WW 6 Collaborate with relevant agencies to promote usage of recycled wastewater in Kuala Lumpur

WW 7 Collaborate with relevant agencies and academics institution to utilise bioenergy harvesting method for energy recovery

WW 8 Collaborate with respective agencies on composting sewage sludge from wastewater

WW 9 Promote use of phosphorous recovery from wastewater as new sustainable fertiliser alternative

WW 10 Collaborate with respective agencies to use and promote sludge as soil amendment

WW 11 Promote application of sewage sludge in urban landscaping and forest rehabilitation and regeneration

### 9.3 Stormwater Management

In moving towards sustainability, KLCH should take up the approach of control-at-source in managing stormwater in Kuala Lumpur. With this approach, quality and quantity of the runoff from developing an area can be maintained to be the same as predevelopment condition.

Measure 9.3.1 Incorporation of Low Impact Development (LID) In Stormwater Management

### Programs:

WW 12 Adoption of Low Impact Development (LID) in Kuala Lumpur

WW 13 Promote the installation of run off storage

Measure 9.3.2 Elimination or Minimisation of Non-Point Source Pollutants

### Programs:

WW 14 Establish partnership with agencies in educating and training public and industries

WW 15 Support implementation of Best Management Practices at construction site

WW 16 Promote incorporation of NPS pollution prevention strategies and policies into regional and official community plans

WW 17 Promote effluent management

## Action 9 SUSTAINABLE WATER AND WASTEWATER MANAGEMENT

| Programs  | 2015-2020   | 2021-2025   | 2026-2030   | Responsible KLCH<br>Department                            | Key Partners   | Implementers   |  |
|---|-------------|-------------|-------------|---|--|--|--|
| Measure 9.1.1 Minimizing the Use of Drinking Quality Water for Non-Potable Functions  |             |             |             |   |  |  |  |
| WW 1 KLCH to work with relevant agencies to develop viable non potable water system distribution in Kuala Lumpur for new residential and commercial development |             |             |             | Economic Planning &<br>Development Dept.                  | KLCH (Infrastructure<br>Planning Dept.,<br>Health and<br>Environment Dept.,<br>Community<br>Development &<br>Urban Wellbeing<br>Dept.), KATS, SPAN,<br>SYABAS, JPS | SPAN, Developers,<br>SYABAS  |  |
| Measu   | ure 9.1.2 R | eduction o  | of Non-Rev  | venue Water (NRW) Loss                                    |  |  |  |
| WW 2 Collaborate with respective agencies for incorporating smart water technologies that allow water providers to minimise Non- Revenue Water (NRW)            |             |             |             | Infrastructure Planning<br>Dept.                          | KLCH (Community<br>Development &<br>Urban Wellbeing<br>Dept., City Planning<br>Dept., Infrastructure<br>Planning Dept.),<br>KATS, SPAN,<br>SYABAS, JPS             | Resident's assoc.,<br>SPAN, SYABAS   |  |
| WW 3 Encourage and promote community awareness practice towards reduction of NRW  |             |             |             | Corporate Planning<br>Dept.                               | KLCH (Civil<br>Engineering & Urban<br>Transportation<br>Dept.), SPAN,<br>SYABAS, HEIs,<br>JPWPKL, KKMM<br>(Information Dept.)                                      | KLCH (Community<br>Development &<br>Urban Wellbeing<br>Dept.), Resident's<br>assoc., SPAN          |  |
|   | Measure 9   | .1.3 Smar   | t Water Ma  | inagement System  |  |  |  |
| WW 4 Kuala Lumpur smart water management  |             |             |             | Economic Planning & Development Dept.                     | KLCH (Infrastructure<br>Planning Dept.,<br>Community<br>Development &<br>Urban Wellbeing<br>Dept.), MESTECC,<br>KATS, SPAN   | KLCH (Community<br>Development &<br>Urban Wellbeing<br>Dept.),<br>Developers,<br>Resident's assoc. |  |
|   | Measur      | e 9.2.1 Lin | nit Wastew  | ater Production   |  |  |  |
| WW 5 Work with relevant agencies to promote reduction at source   |             |             |             | Project Implementation<br>& Building<br>Maintenance Dept. | KLCH (Infrastructure<br>Planning Dept.,<br>Community<br>Development &<br>Urban Wellbeing<br>Dept.), KATS, SPAN,<br>DOE   | DOE, IWK,<br>Developers<br>Resident's assoc.,  |  |
| N   | /leasure 9. | 2.2 Maxim   | izing the V | alue of Wastewater  |  |  |  |
| WW 6 Collaborate with relevant agencies to promote usage of recycled wastewater in Kuala Lumpur   |             |             |             | Health & Environment<br>Dept.                             | KLCH (Infrastructure<br>Planning Dept.,<br>Health &<br>Environment Dept.),<br>SPAN, KATS, NGOs,<br>IWK, KW, JPKKB  | DOE, IWK,<br>Resident's assoc.   |  |
| WW 7 Collaborate with relevant agencies and academics institution to utilise bioenergy harvesting method for energy recovery                                    |             |             |             | Health & Environment<br>Dept.                             | KLCH (Infrastructure<br>Planning Dept.,<br>Health &<br>Environment Dept.),<br>JPSPN, SPAN,<br>Energy Commission<br>(EC), HEIs, SEDA                                | DOE, IWK,<br>Registered<br>industrial and<br>commercial<br>companies                               |  |

| Programs   | 2015-2020  | 2021-2025   | 2026-2030  | Responsible KLCH Department                          | Key Partners  | Implementers  |  |  |
|--|------------|-------------|------------|--|---|---|--|--|
| Measure 9.2.2 Maximizing the Value of Wastewater   |            |             |            |  |   |   |  |  |
| WW 8 Collaborate with respective agencies on composting sewage sludge from wastewater                                      |            |             | _          | Health & Environment<br>Dept.                        | KLCH (Health &<br>Environment Dept.),<br>IWK, KATS, JPSPN,<br>SPAN  | KLCH (Civil<br>Engineering &<br>Urban<br>Transportation<br>Dept.,<br>Infrastructure<br>Planning Dept.)                  |  |  |
| WW 9 Promote use of phosphorus recovery from wastewater as new sustainable fertiliser system alternative                   |            |             |            | Landscape &<br>Recreational<br>Development Dept.     | KLCH (Health &<br>Environment Dept.,<br>Infrastructure<br>Planning Dept.),<br>DOE, IWK, KATS  | IWK, Registered<br>industrial and<br>commercial<br>companies in KL  |  |  |
| WW 10 Collaborate with respective agencies to use and promote sludge as soil amendment                                     |            |             |            | Landscape &<br>Recreational<br>Development Dept.     | KLCH (Civil<br>Engineering & Urban<br>Transportation Dept.,<br>Health &<br>Environment Dept.),<br>SPAN, CREAM                                   | KLCH (Health &<br>Environment<br>Dept.), IWK  |  |  |
| WW 11 Promote application of sewage sludge in urban landscaping and forest rehabilitation and regeneration                 |            |             | _          | Landscape &<br>Recreational<br>Development Dept.     | KLCH (Health &<br>Environment Dept.,<br>Infrastructure<br>Planning Dept.),<br>SPAN  | KLCH (Health &<br>Environment<br>Dept.), IWK  |  |  |
| Measure 9.3.1 Incorp   | oration of | Low Impac   | ct Develop | ment (LID) in Stormwate                              | Management  |   |  |  |
| WW 12 Adoption of Low Impact Development<br>(LID) in Kuala Lumpur  |            |             |            | Civil Engineering &<br>Urban Transportation<br>Dept. | KLCH (Infrastructure<br>Planning Dept., City<br>Planning Dept.),<br>PLANMalaysia  | KLCH (Project<br>Implementation &<br>Building<br>Maintenance<br>Dept., City<br>Planning Dept.),<br>Developers           |  |  |
| WW 13 Promote installation of run off storage  |            |             |            | Infrastructure Planning<br>Dept.                     | KLCH (City Planning<br>Dept., Building<br>Control Dept.,<br>Project<br>Implementation &<br>Building<br>Maintenance Dept.),<br>DID, PLANMalaysia | KLCH (City<br>Planning Dept.,<br>Infrastructure<br>Planning Dept.),<br>DID, Developers,<br>Run off storage<br>suppliers |  |  |
| Measure 9.3  | .2 Elimina | tion or Min | imisation  | of Non-Point Source Poll                             | utants  |   |  |  |
| WW 14 Establish partnership with agencies in educating and training public and industries                                  |            |             |            | Health & Environment<br>Dept.                        | KLCH (Human<br>Resource<br>Management Dept.),<br>Alam Flora Sdn.<br>Bhd., DOE, DID,<br>HEIs, JPWPKL,<br>NGOs, SYABAS                            | DOE, Developers,<br>Industry players,<br>Schools, NGOs  |  |  |
| WW 15 Support implementation of Best<br>Management Practices at construction site  |            |             |            | Building Control Dept.                               | KLCH (City Planning<br>Dept., Infrastructure<br>Planning Dept.),<br>CIDB  | PSP (Engineer &<br>Architect), IEM,<br>PAM  |  |  |
| WW 16 Promote incorporation of NPS pollution prevention strategies and policies into regional and official community plans |            |             |            | Health and<br>Environment Dept.                      | DOE, DID,<br>MESTECC  | KLCH<br>(Infrastructure<br>Planning Dept.)  |  |  |
| WW 17 Promote effluent management  |            |             |            | Health and<br>Environment Dept.                      | KLCH (City Planning<br>Dept.), DOE, NGOs  | KLCH (Health &<br>Environment<br>Dept.)   |  |  |

Importance Level

## GREEN URBAN GOVERNANCE



With the emergence of the concept of sustainable cities, there has been a growing interest in the role which cities could have in addressing global environmental issues and, in particular, climate change. The past decade has witnessed a new wave of municipal actions on climate change mitigation in which transnational municipal networks have grown and multiplied, while a more geographically diverse range of cities have become involved in addressing this issue. In an increasingly urbanising world with emissions producing activities concentrated in cities, the question of how municipal authorities and other actors might intervene in order to reduce their impact remains a significant one.

Green Urban Governance programs do not lead to direct carbon emissions reduction in Kuala Lumpur but they are fundamental to the effective implementation of vital CO<sub>2</sub> emissions reduction measures and programs of most other LCS actions

## 10.1 Enabling Development of Low Carbon Society (LCS)

Providing funding and training are key means through which municipal governments can enable action by private sector organisations or even by individuals. However, it is important for KLCH to provide enough financial resources through the ability to secure funding from external sources such as from ministry as MESTECC or agencies such as GreenTech Malaysia or MIDA.

### Measure 10.1.1 Fund, Grant and Sourcing

### Programs:

UG 1 Identifying existing pool of funds

UG 2 Setting up special unit for fund and grant sourcing for projects/programs that related to realisation of LCS

## Measure 10.1.2 Incentives, Subsidies, Taxation Framework

### Programs:

UG 3 Collaboration with relevant agencies to work out possible framework for incentives/ subsidies/taxation

UG 4 Rebates for developments that comply with low carbon policies

UG 5 Energy Efficiency and Renewable Energy Management Centre which provides partial monetary aid to domestic users for the installation of solar water heating systems



### Measure 10.1.3 Staff Development

### Programs:

UG 6 Awareness programs and continuous training conducted by KLCH on low carbon development

UG 7 Ensuring complementarity with other research based activities in Malaysia that are focused on the low carbon / green skills agenda

UG 8 Identifying funding package for pilot training, capacity building and skills development, which will support the stimulation and growth of low carbon built environment workforce in Kuala Lumpur



### 10.2 KLCH as Low Carbon Leader

Municipal initiatives in the self-governing mode have also involved the development of 'exemplar' or best practice buildings, to showcase the possibilities of new technologies and of energy efficiency standards.

Measure 10.2.1 Introduction of Best Practice for Institutional Behaviour Change Towards Low Carbon

### Programs:

UG 9 KLCH Carbon Management Plan towards going Low Carbon

UG 10 Procurement of vehicles which runs on new and emerging sustainable technologies in council's fleet and assessing their performance

**UG 11** Encouraging environmentally friendly behavior in the workplace

### Measure 10.2.2 Demonstration Project on Low Emission Technologies

### Programs:

**UG 12** Replacement of bulbs and banning of incandescent lighting in the government building

**UG 13** Trial of low emissions technologies on city hall's buildings

UG 14 Effective usage of air-conditioner

UG 15 Setting up a target of increasing energy efficiency within the municipality by 20% by 2030

**UG 16** Building energy and monitoring reporting system (BEMRS)



Measure 10.2.3 Sustainable Operation and Energy Consumption

### Programs:

UG 17 Work with partners in the city to build new neighbourhood-scale renewable energy system

**UG 18** Energy consumption mapping for energy management



## 10.3 Setting up Command and Control through Regulations

KLCH should ensure that it is vital to mandate local action for CO<sub>2</sub> mitigation and enabling planning authorities to take climate change into account in their decision-making.

Measure 10.3.1 Development Planning for Low Carbon Kuala Lumpur

### Programs:

UG 19 Institutionalisation of low carbon vision and carbon reduction targets in all statutory plans (KLSP 2020 and KLCP 2020)

UG 20 Design clear low carbon zoning and urban design codes that are geared towards Kuala Lumpur's energy efficient spatial structure

UG 21 Launching of a new social housing model that integrates green areas, public spaces and environmental design



# Measure 10.3.2 Planning Control Process, Procedures and Mechanism for Materialising LCS in Kuala Lumpur

#### Programs:

UG 22 Mandatory requirement for new government buildings to adopt green performance framework and achieve the qualified level of recognition

UG 23 Enhance substantive (content) aspects of development order approval

**UG 24** Online submission for applications with respect to development projects (e-Submission)

UG 25 Progressive retraining of planners, architects, engineers and other built environment professionals and semiprofessionals

UG 26 Setting up of a low carbon monitoring unit / task force in KLCH





# 10.4 Partnership through Multi Stakeholders Engagement

In addition to engaging a range of stakeholders and partners in addressing climate change locally, municipalities have, sometimes, also sought to involve communities in responding to the challenges of reducing GHG emissions.

#### 10.4.1 Encouragement on Low Carbon Practices

#### Programs:

UG 27 To promote energy and water efficiency in public facilities

UG 28 To promote extensive use of online services to citizens



#### Measure 10.4.2 Low Carbon Projects with NGOs

#### Programs:

UG 29 Awards and recognition for any corporates or NGOs efforts towards low carbon

UG 30 Existing LA21KL unit to collaborate with community and NGOs on low carbon and environmental friendly campaigns



# Action 10 GREEN URBAN GOVERNANCE

| Programs   | 2015-2020   | 2021-2025    | 2026-2030   | Responsible KLCH<br>Department          | Key Partners   | Implementers  |
|--|-------------|--------------|-------------|---|--|---|
|  | Measu       | re 10.1.1 F  | und, Grar   | t and Sourcing                          |  |   |
| UG 1 Identifying existing pool of funds  |             |              |             | Finance Dept.,<br>Administration Dept.  | MESTECC, KLCH<br>(Economic Planning<br>& Development<br>Dept., Quantity<br>Surveying Dept.),<br>KW   | KLCH (Finance<br>Dept., Economic<br>Planning &<br>Development Dept.)    |
| UG 2 Setting up special unit for fund and grant sourcing for projects/programs that related to realisation of LCS  |             |              |             | Finance Dept.,<br>Administration Dept.) | KLCH (Administration<br>Dept. Quantity<br>Surveying Dept.,<br>Finance Dept.,<br>Economic Planning &<br>Development Dept.,<br>Human Resource<br>Management Dept.),<br>MESTECC, KW | KLCH (Human<br>Resource<br>Management Dept.                             |
| Measur   | re 10.1.2 I | ncentives,   | Subsidies   | and Taxation Framewo                    | ork  |   |
| UG 3 Collaboration with relevant agencies to work out possible framework for incentives/ subsidies/ taxation   |             |              |             | Finance Dept.,<br>Administration Dept.) | KLCH (Building<br>Control Dept. City<br>Planning Dept., Legal<br>and Prosecution<br>Dept., Finance<br>Dept.), MESTECC,<br>SEDA, GreenTech<br>Malaysia                            | KLCH (Economic<br>Planning &<br>Development Dept.)                      |
| UG 4 Rebates for developments that comply with low carbon policies   |             |              |             | Building Control<br>Dept.               | KLCH (City Planning<br>Dept., Economic<br>Planning &<br>Development Dept.,<br>Finance Dept.),<br>MESTECC, SEDA,<br>GreenTech Malaysia  | Developers, Building owners   |
| UG 5 Energy Efficiency and Renewable Energy<br>Management Centre which provides partial<br>monetary aid to domestic users for the installation<br>of solar water heating systems                       |             |              |             | Economic Planning & Development Dept.   | KLCH (Building<br>Control Dept.,<br>Property<br>Management &<br>Valuation Dept.<br>( <i>Commissioner of Building</i> )), KW,<br>Residents, NGOs,<br>MESTECC                      | KLCH (Housing<br>Management &<br>Community<br>Development Dept.)        |
|  | Mea         | asure 10.1   | .3 Staff D  | evelopment                              |  |   |
| UG 6 Awareness programs and continuous training conducted by KLCH on low carbon development  |             |              |             | Human Resource<br>Management Dept.      | KLCH (City Planning<br>Dept., Corporate<br>Planning Dept.,<br>Administration Dept.),<br>MESTECC, HEIs  | KLCH (Administration<br>Dept., Human<br>Resource<br>Management Dept.)   |
| UG 7 Ensuring complementarity with other research based activities in Malaysia that are focused on the low carbon / green skills agenda.   |             |              |             | Human Resource<br>Management Dept.      | HEIs, MESTECC,<br>Professional Bodies,<br>KW   | KLCH (Human<br>Resource<br>Management Dept.)                            |
| UG 8 Identifying funding package for pilot training, capacity building and skills development, which will support the stimulation and growth of low carbon built environment workforce in Kuala Lumpur |             |              |             | Human Resource<br>Management Dept.      | HEIs, MESTECC,<br>Professional Bodies,<br>KW   | KLCH (Finance<br>Dept., Human<br>Resource<br>Management Dept.)          |
| Measure 10.2.1 Introductio   | n of Best F | Practice for | Institution | nal Behavioural Change                  | Towards Low Carbon   |   |
| UG 9 KLCH Carbon Management Plan towards<br>going Low Carbon   |             |              |             | Administration Dept.                    | KLCH*, SEDA  | KLCH (Project<br>Implementation &<br>Building<br>Maintenance Dept.)     |
| UG 10 Procurement of vehicles which runs on new and emerging sustainable technologies in council's fleet and assessing their performance   |             |              |             | Administration Dept.                    | KLCH (Quantity<br>Surveying Dept.<br>Administration Dept.<br>( <i>Bahagian</i><br><i>Perolehan</i> ))  | KLCH (Mechanical &<br>Electrical<br>Engineering Dept.),<br>EV Providers |
| UG 11 Encouraging environmentally friendly behavior in the workplace   |             |              |             | Administration Dept.                    | KLCH (All Dept.)   | KLCH Staff  |

| Programs   | 2015-2020   | 2021-2025  | 2026-2030   | Responsible KLCH Department                                  | Key Partners  | Implementers  |
|--|-------------|------------|-------------|--|---|---|
| Measure 10   | 0.2.2 Dem   | onstration | Project or  | n Low Emission Techno  | ologies   |   |
| UG 12 Replacement of bulbs and banning of incandescent lighting in the government building   |             |            |             | Mechanical &<br>Electrical Dept.                             | KLCH (Project<br>Implementation &<br>Building<br>Maintenance Dept.,<br>Administration Dept.<br>( <i>Bahagian</i><br><i>Perolehan</i> ))                 | KLCH (Mechanical & Electrical Dept.)  |
| UG 13 Trial of low emissions technologies on city hall's buildings   |             |            |             | Project<br>Implementation &<br>Building<br>Maintenance Dept. | KLCH (Mechanical &<br>Electrical Dept.),<br>SEDA, GreenTech<br>Malaysia   | KLCH (Project<br>Implementation &<br>Building<br>Maintenance Dept.)               |
| UG 14 Effective usage of air-conditioner   |             |            |             | Administration Dept.   | KLCH (All Dept.)  | KLCH (All Dept.)  |
| UG 15 Setting up a target of increasing energy efficiency within the municipality by 20% by 2030   |             |            |             | Administration Dept.   | KLCH<br>(Administration<br>Dept.), Carbon Trust   | KLCH (Project<br>Implementation &<br>Building<br>Maintenance Dept.)*              |
| UG 16 Building energy and monitoring reporting system (BEMRS)  |             |            |             | Project<br>Implementation &<br>Building<br>Maintenance Dept  | KLCH (Mechanical & Electrical Engineering Dept.), SEDA  | KLCH (Project<br>Implementation &<br>Building<br>Maintenance Dept.)               |
| Measure  | ອ 10.2.3 Sເ | ıstainable | Operation   | and Energy Consumpt  | tion  |   |
| UG 17 Work with partners in the city to build new neighbourhood-scale renewable energy system  |             |            |             | Mechanical & Electrical Engineering Dept.                    | KW, TNB, GreenTech<br>Malaysia, SEDA,<br>Resident's assoc.  | KLCH (Economic<br>Planning &<br>Development Dept.),<br>Developers, Land<br>owners |
| UG 18 Energy consumption mapping for energy management   |             |            |             | City Planning Dept.  | KLCH (Information<br>Management Dept.),<br>TNB, Building<br>owners, DOS   | KLCH (City Planning Dept.)  |
| Measure 1  | 0.3.1 Deve  | elopment F | Planning fo | or Low Carbon Kuala Lu                                       | umpur   |   |
| UG 19 Institutionalisation of low carbon vision and carbon reduction targets in all statutory plans (KLSP 2020 and KLCP 2020)                |             |            |             | City Planning Dept.  | KW, MESTECC,<br>PLANMalaysia  | KLCH (City Planning<br>Dept.)   |
| UG 20 Design clear low carbon zoning and urban design codes that are geared towards Kuala Lumpur's energy efficient spatial structure        |             |            |             | City Planning Dept.  | KLCH (Civil<br>Engineering & Urban<br>Transportation<br>Dept.), KW, SEDA,<br>MOT, PLANMalaysia  | KLCH (City Planning<br>Dept.)   |
| UG 21 Launching of a new social housing model that integrates green areas, public spaces and environmental design                            |             |            |             | Economic Planning  & Development  Dept.                      | KLCH (City Planning<br>Dept., Landscape &<br>Recreation<br>Development Dept.,<br>Building Control<br>Dept.), KW, Prime<br>Minister Dept.                | Land owners,<br>Developers  |
| Measure 10.3.2 Planning Cont   | rol Proces  | s, Procedu | res and N   | Mechanism for Materialis                                     | sing LCS in Kuala Lump  | ur  |
| UG 22 Mandatory requirement for new government buildings to adopt green performance framework and achieve the qualified level of recognition |             |            |             | Building Control<br>Dept.                                    | KLCH (Project Implementation & Building Maintenance Dept., City Planning Dept., Mechanical & Electrical Engineering Dept., Health & Environment Dept.), | Government<br>agencies (Building<br>owners)                                       |
|  |             |            |             |  | JKR, MESTECC,<br>SPAN, TNB, Alam<br>Flora Sdn.Bhd.  |   |

| Programs   | 2015-2020   | 2021-2025 | 2026-2030 | Responsible KLCH<br>Department     | Key Partners  | Implementers   |  |  |  |  |
|--|---|-----------|-----------|------------------------------------|---|--|--|--|--|--|
| Measure 10.3.2 Planning Contr  | Measure 10.3.2 Planning Control Process, Procedures and Mechanism for Materialising LCS in Kuala Lumpur |           |           |                                    |   |  |  |  |  |  |
| UG 23 Enhance substantive (content) aspects of development order approval  |   |           |           | City Planning Dept.                | KLCH Technical<br>Departments &<br>external technical<br>agency**   | KLCH (City Planning<br>Dept., Building<br>Control Dept.)   |  |  |  |  |
| UG 24 Online submission for applications with respect to development projects (e-Submission)                                   |   |           |           | City Planning Dept.                | KLCH (All Dept.),<br>Professional bodies,<br>MESTECC, MAMPU,<br>KW  | KLCH (All Dept.)   |  |  |  |  |
| UG 25 Progressive retraining of planners, architects, engineer and other built environment professionals and semiprofessionals |   | _         |           | Human Resource<br>Management Dept. | KW, MESTECC, HEIs,<br>PLANMalaysia  | MIP, PAM, Board of<br>Engineers Malaysia<br>(BEM) and other built<br>environment<br>professionals and<br>semiprofessionals                                       |  |  |  |  |
| UG 26 Setting up of a Low Carbon Monitoring unit / task force in KLCH  |   |           |           | City Planning Dept.                | KLCH (Human<br>Resource Management<br>Dept., Administration<br>Dept.)   | KLCH (City Planning Dept.)   |  |  |  |  |
| Meas   | sure 10.4.1   | Encouraç  | gement or | Low Carbon Practice                | es  | '  |  |  |  |  |
| UG 27 To promote energy and water efficiency in public facilities  |   |           |           | Corporate Planning<br>Dept.        | KLCH (Housing<br>Management &<br>Community Dept.,<br>Information<br>Management Dept.,<br>Project Implementation<br>& Building<br>Maintenance Dept.),<br>MESTECC, TNB,<br>SYABAS, JKR  | Public facilities<br>owners, KL<br>residents, NGOs   |  |  |  |  |
| UG 28 To promote extensive use of online services to citizens  |   |           |           | Corporate Planning<br>Dept.        | KLCH (Finance Dept., Information Management Dept., Enforcement Dept., Licensing & Petty Traders Development Dept., Housing Management & Community Development Dept., Legal & Prosecution Dept.)   | KLCH (Finance Dept., Information Management Dept., Enforcement Dept., Housing Management & Community Development Dept., Legal & Prosecution Dept.), KL residents |  |  |  |  |
|  | Measure 1   | 0.4.2 Low | Carbon F  | rojects with NGOs                  |   |  |  |  |  |  |
| UG 29 Awards and recognition for any corporates' or NGOs' efforts towards low carbon   |   |           |           | Corporate<br>Plannning Dept.       | KLCH (Housing Management & Community Development Dept., Corporate Planning Dept., Landscape & Recreation Development Dept.Infrastructure Planning Dept., Civil Engineering & Urban Transportation Dept., Mechanical & Electrical Engineering Dept., City Planning Dept. (LA21KL)), Professional Bodies, MESTECC, KPKT | NGOs, Resident's assoc., Business owners.  |  |  |  |  |
| UG 30 Existing LA21KL unit to collaborate with community and NGOs on low carbon and environmentally friendly campaigns         |   |           |           | City Plannning<br>Dept. (LA21KL)   | KLCH (Housing Management & Community Development Dept. Landscape & Recreation Development Dept., Health & Environment Dept.), NGOs, Resident's assoc., HEIs, JPWPKL, Jabatan Pertanian, IWK, KW   | NGOs, Resident's assoc.  |  |  |  |  |

#### Notes:

#### \*Administration Department (Jawatankuasa Tenaga)

City Planning Department (Jabatan Perancangan Bandaraya) Civil Engineering and Urban Transportation Department (Jabatan Kejuruteraan Awam dan Pengangkutan Bandar)

Administration Department (Jabatan Pentadbiran)

Human Resource Management Department (Jabatan Pengurusan Sumber Manusia)

Licensing and Petty Traders Development Department (Jabatan Pelesenan dan Pengurusan Penjaja)

Culture, Arts, Tourism and Sports Department (Jabatan Kebudayaan, Kesenian dan Sukan)

Housing Management and Community Development Department (Jabatan Pengurusan Perumahan dan Pembangunan Komuniti) Landscape and Recreation Development Department (Jabatan Pembangunan Landskap dan Rekreasi)

Mechanical and Electrical Engineering Department (Jabatan Kejuruteraan Mekanikal dan Elektrikal)

Health and Environment Department (Jabatan Kesihatan dan Alam Sekitar)

Enforcement Department (Jabatan Penguatkuasaan)
DBKL Training Institute (Institut Latihan DBKL)

Kuala Lumpur Library (Perpustakaan Kuala Lumpur)

Importance Level

High Medium Low

#### \*\* Internal and External Technical Agencies OSC

Internal Technical Agency
Technical Department

City Planning Department

Infrastructure Planning Department Building Control Department Health and Environment Department

Landscape and Recreation Development Department

External Technical Agency

Pejabat Tanah dan Galian Wilayah Persekutuan (PTGWP) Suruhanjaya Komunikasi dan Multimedia Malaysia (SKMM)

Tenaga Nasional Berhad (TNB)

Syarikat Bekalan Air Selangor (SYABAS)

Perbadanan Pengurusan Sisa Pepejal dan Pembersihan Awam (PPSP&PA)

Indah Water Konsortium (IWK)

Jabatan Mineral dan Geosains Malaysia (JMG)

Jabatan Bomba dan Penyelamat Malaysia (JBPM)

Jabatan Alam Sekitar (JAS)

# HOW TO READ KL LCSBP 2030 ROADMAP

## Methods of Program Evaluation through FGD

Kuala Lumpur Low Carbon Society Blueprint 2030 is formulated to help guide Kuala Lumpur towards becoming a world class sustainable city by 2020. This blueprint will provide Kuala Lumpur City Hall with a strategic direction and clear framework for coordinating related policies towards the reduction of 70% GHG emissions intensity for Kuala Lumpur by 2030 based on 2010 level with the implementation of 245 policy programs in a timely and proactive manner. Towards the implementation phase, several questions must be answered such as which programs should be implement first? How long is the implementation timeline? When is the target implementation year? Which potential implementation agencies should play important role in carrying out the programs? Thus, the roadmap section provides pathway to the stated questions by outlining programs proposed in the blueprint according to the given priority, timeline and related implementation agencies for 2015-2020, 2021-2025 and 2025-2030 periods. The roadmap is subject to review to accommodate possible institutional and organisational roles changes both external and internal to KLCH that may arise from time to time.

This section explains briefly the KL LCSBP 2030 method of program evaluation through focus group discussions (FGD). Three sessions of FGD had been conducted in August 2016, and February and July 2017 during the Interim Report, Draft Blueprint and Final Draft KL LCSBP 2030 stages. The purpose of FGD1 was to introduce the KL LCS 2030 and share the preliminary baseline results of Kuala Lumpur in 2010, building continuous engagement with stakeholders and understanding their feedback and views on overall direction, scope, and methodology of KL LCS 2030. Based on the outcome of FGD1, the Draft Kuala Lumpur Low Carbon Society Blueprint 2030 (Draft KL LCSBP 2030) was produced to outline the proposed LCS programs for implementation. The FGD2 was then held to present the proposed programs outlined and gain feedback from stakeholders with respect to the FGD1. The FGD2 also involved the presentation of draft proposal of sub-actions, measures, and LCS programs outlined in the Draft KL LCSBP 2030, based on three weighted three main criteria: i) Significance, ii) Suitability and iii) Feasibility. The definition for the three main criteria are as follows:

**Significance -** Measures the extent to which proposed LCS programs are in line with a stakeholder's institutional/corporate goal or policy direction.

Suitability - Appraises the appropriateness, acceptability and readiness of Kuala Lumpur's stakeholders on the proposed LCS programs with respect to Kuala Lumpur's local geographic setting and socio-cultural context.

Feasibility - Gauges the "implementability" of proposed LCS programs in terms of institutional and corporate financial capacity and human capital, as well as technological readiness and material resource availability in Kuala Lumpur.

Stakeholders were requested to assign a rating to each proposed LCS project based on three (3) levels which are Low (L), Medium (M) and High (H).

|  | Significance Institutional Vision/Policy Direction |   |   | Suitability  Long Geography setting/ socio-cultural context |   | Feasibility Finance/Human Capital/ Local Technology/Material |   |   |   |
|--|--|---|---|---|---|--|---|---|---|
| Programs                                 |  |   |   |   |   |  |   |   |   |
|  | L  | М | Н | L   | М | Н  | L | М | Н |
| CE6 Promote the adoption of rainwater    |  |   |   |   |   |  |   |   |   |
| harvesting system                        |  |   |   |   |   |  |   |   |   |
| CE7 Promote the adoption of photovoltaic |  |   |   |   |   |  |   |   |   |
| panel                                    |  |   |   |   |   |  |   |   |   |

The results were then analysed using the 'weighted scoring method' involving i) allocation of weights for each evaluation criterion, and ii) allocation of scores to each rating level to reflect each LCS program's performance in relation to each criterion. The result presented in a single weighted score for each criterion was then summed across for each proposed LCS program. The sum of the weighted score indicates the overall performance of a potential program, which combines all the three criteria of significance, suitability, and feasibility.

#### 1) Criteria weightage

The three criteria were weighted to reflect the stakeholders' consensus on the relative importance of each criterion. Justification for the weights ascribed (Significance (40%), Suitability (20%), and Feasibility (40%)) was recorded to ensure the basis of the weights assigned is fully understood and accepted. Both the significance and feasibility criteria were equally given higher percentages as they were considered the most important compared to suitability. Ultimately, all the weights amounted to 100.

#### 2) Score the levels to reflect how each program performs against each criterion and calculate the weighted scores

The next step was to score each level against each criterion on a suitable scale. A score value of 1,2, or 3 was assigned correspondingly to the rating level of Low (L), Medium (M) and High (H), and each LCS program was given a total score, by multiplying the score with the weightage that has been assigned to the criterion. The resulted weighted scores were then summed up to obtain an aggregate weighted score for each potential program (see table below):

| Criteria | Significance (40%) |        |      | Suitability (20%) |        |      | Feasibility (40%) |        |      |
|----------|--------------------|--------|------|-------------------|--------|------|-------------------|--------|------|
| Level    | Low                | Medium | High | Low               | Medium | High | Low               | Medium | High |
| Score    | 1                  | 2      | 3    | 1                 | 2      | 3    | 1                 | 2      | 3    |

|   | Significance                          | Suitability                                       | Feasibility   |                |  |
|---|---------------------------------------|---|---|----------------|--|
| Programs  | Institutional Vision/Policy Direction | Long Geography setting/socio-<br>cultural context | Finance/Human Capital/<br>Local Technology/Material | Weighted Score |  |
| CE6 Promote the adoption of rainwater harvesting system | 2                                     | 3   | 3   | 83             |  |

#### 3) Interpret the results

The weighted score results were then carefully translated into the importance level of Low, Medium and High with the target year in the implementation timeline (determined from the participants in FGD) to guide decision-makers. The three ranges of weighted scores were averaged for each different Action of the KL LCSBP 2030 accordingly and coloured based on the level of importance: light-gray (Low), medium-gray (Medium), and black (High) (see below).

| Weighted scores | 0-39 | 40-79 | 80-100 |
|-----------------|------|-------|--------|
| Colour          |      |       |        |

The Draft KL LCSBP 2030 and Summary for Policymakers (SPM) were then presented in the FGD3 for further refinement of the LCS programs and roadmap (timeline and responsible actors). Based on the outcome of FGD3, the Final Draft KL LCSBP 2030 and SPM were then produced with better justified responsible actors, which have been divided to three key implementation actors namely: responsible KLCH department, partners, and implementers. The LCS program implementation timeline was also divided into three period of target years (2015-2020, 2021-2025, and 2026-2030 (see table below), while the operational definitions of actors are shown as follows:

| PROGRAMS   | 2015-2020 | 2021-2025 | 2026-2030 | Responsible KLCH<br>Dept. | Partners       | Implementers |  |  |
|--|-----------|-----------|-----------|---------------------------|----------------|--------------|--|--|
| 2.1.1 Promote Polycentric, Compact Growth Pattern in Kuala Lumpur                  |           |           |           |                           |                |              |  |  |
| SS 1 Gradual densification in polycentric nodes connected by public transportation |           |           |           | City Planning Dept.       | MPK, MPAJ, MOT | Developers   |  |  |

#### Responsible KLCH department

KLCH department with primary responsibility for initiating, coordinating, liaising with relevant external agencies, monitoring, and/or approving implementation of programs.

#### **Partners**

Technology providers, funding agencies or entities, and relevant government agencies with approving authority for and/or statutory duty of regulating, facilitating, and overseeing the implementation of programs.

#### Implementers

Agencies, entities and/or parties who implement, or are needed to implement, programs due to their statutory duty, ownership rights, institutional responsibility, and/or effective serving of collective interests.

# **ACRONYMS AND ABBREVIATIONS**

|  | A 1 B 10 11 11   | NDE   | N. P. B. B. E. S. S.   |
|--|--|---|--|
| AIM  | Asia-Pacific Integrated Model  | NPE   | National Policy on the Environment   |
| BaU  | Business as Usual  | NPP2  | Second National Physical Plan  |
| BEI  | Building Energy Intensity/Index  | NPS   | Non-point Source   |
| $CO_2$   | Carbon dioxide   | NRW   | Non-revenue Water  |
| CM   | Countermeasure   | NREPAP  | National Renewable Energy Policy and Action Plan   |
| EE   | Energy Efficiency  | NUP   | National Urbanisation Policy   |
| EEI  | Electrical, Electronic and Information Technologies  | OECD  | Organisation for Economic Cooperation and Development  |
| EEI  | Energy Efficiency Improvement  | PV  | Photovoltaic   |
| EC   | Energy Commission  | R&D   | Research and Development   |
| EMS  | Energy Management System   | RE  | •  |
| EPU  | Economic Planning Unit   |   | Renewable energy   |
| ERP  | Electronic Road Pricing  | RMK 11  | Eleventh Malaysia Plan   |
| ExSS   | Extended Snapshot Tools  | RTTV  | Roof Thermal Transfer Value  |
| EV   | Electric Vehicle   | SDG   | Sustainable Development Goals  |
| FDI  | Foreign Direct Investment  | SME   | Small and Medium Enterprise  |
| FDM  | Freight Demand Management  | STP   | Sewage Treatment Plant   |
| FGD  | Focus Group Discussion   | TDM   | Transportation Demand Management   |
| FITs   | Feed-in tariffs  | TOD   | Transit Oriented Development   |
| GHG  | Greenhouse gases   | UHI   | Urban Heat Island  |
| GDP  | Gross Domestic Products  | UNDP  | United Nations Development Programme   |
| GEZ  | Green Enterprise Zone  | UNEP  | United Nations Environment Programme   |
| GGP  | Government Green Procurement   | UNFCCC  | United Nations Framework Convention on Climate   |
| GIS  | Geographic Information System  | 1111100   | Change   |
| GTFS   | Green Technology Financing Scheme  | UNIDO   | United Nations Industrial Development Organisation   |
| GTP  | Government Transformation Programme  | UTM-LCARC   | UTM-Low Carbon Asia Research Centre  |
|  | Information Communication Technology   | VMS   | Variable Message Signs   |
| ICT  | Information Communication Technology   |   |  |
| ICT<br>IGEM  | International GreenTech and Eco Products Exhibition and Conference Malaysia  | Unit  |  |
|  | International GreenTech and Eco Products Exhibition and  | kg  | Kilogram   |
| IGEM   | International GreenTech and Eco Products Exhibition and Conference Malaysia  | kg<br>g/km  | Kilogram Gram per kilometre  |
| IGEM<br>IGES   | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies  | kg<br>g/km<br>Mil.t/km  | Kilogram Gram per kilometre Million tonne per kilometre  |
| IGEM<br>IGES<br>IEA  | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology   | kg<br>g/km<br>Mil.t/km<br>mm  | Kilogram Gram per kilometre Million tonne per kilometre milimeter  |
| IGEM<br>IGES<br>IEA<br>IT  | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System  | kg<br>g/km<br>Mil.t/km<br>mm<br>Mt  | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne  |
| IGEM IGES IEA IT ITS ITT   | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal   | kg<br>g/km<br>Mil.t/km<br>mm<br>Mt<br>MWp                                     | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak  |
| IGEM IGES IEA IT ITS ITT JASE  | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide   | kg<br>g/km<br>Mil.t/km<br>mm<br>Mt<br>MWp<br>km                               | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre  |
| IGEM IGES IEA IT ITS ITT JASE KLCH   | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide Kuala Lumpur City Hall  | kg<br>g/km<br>Mil.t/km<br>mm<br>Mt<br>MWp<br>km                               | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre Kilometre squared  |
| IGEM IGES IEA IT ITS ITT JASE KLCH KLCP  | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide Kuala Lumpur City Hall Kuala Lumpur City Plan   | kg<br>g/km<br>Mil.t/km<br>mm<br>Mt<br>MWp<br>km<br>km²<br>Km/h                | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre Kilometre squared Kilometre per hour   |
| IGEM IGES IEA IT ITS ITT JASE KLCH KLCP KLSP   | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide Kuala Lumpur City Hall Kuala Lumpur Structure Plan  | kg g/km Mil.t/km mm Mt MWp km km² Km/h ktoe                                   | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre Kilometre squared Kilometre per hour Kilotonne oil equivalent  |
| IGEM IGES IEA IT ITS ITT JASE KLCH KLCP KLSP LCCF                                    | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide Kuala Lumpur City Hall Kuala Lumpur City Plan Kuala Lumpur Structure Plan Low Carbon City Framework   | kg g/km Mil.t/km mm Mt MWp km km² Km/h ktoe kWh                               | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre Kilometre squared Kilometre per hour   |
| IGEM IGES IEA IT ITS ITT JASE KLCH KLCP KLSP LCCF LCS                                | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide Kuala Lumpur City Hall Kuala Lumpur City Plan Kuala Lumpur Structure Plan Low Carbon City Framework Low Carbon Society  | kg g/km Mil.t/km mm Mt MWp km km² Km/h ktoe                                   | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre Kilometre squared Kilometre per hour Kilotonne oil equivalent  |
| IGEM IGES IEA IT ITS ITT JASE KLCH KLCP KLSP LCCF LCS LED                            | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide Kuala Lumpur City Hall Kuala Lumpur City Plan Kuala Lumpur Structure Plan Low Carbon City Framework Low Carbon Society Light-emitting diode   | kg g/km Mil.t/km mm Mt MWp km km² Km/h ktoe kWh                               | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre Kilometre squared Kilometre per hour Kilotonne oil equivalent Kilowatt-hour  |
| IGEM IGES IEA IT ITS ITT JASE KLCH KLCP KLSP LCCF LCS LED LID                        | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide Kuala Lumpur City Hall Kuala Lumpur City Plan Kuala Lumpur Structure Plan Low Carbon City Framework Low Carbon Society Light-emitting diode Low Impact Development  | kg g/km Mil.t/km mm Mt MWp km km² Km/h ktoe kWh                               | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre Kilometre squared Kilometre per hour Kilotonne oil equivalent Kilowatt-hour Mega joule   |
| IGEM IGES IEA IT ITS ITT JASE KLCH KLCP KLSP LCCF LCS LED LID LRT                    | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide Kuala Lumpur City Hall Kuala Lumpur City Plan Kuala Lumpur Structure Plan Low Carbon City Framework Low Carbon Society Light-emitting diode Low Impact Development Light Rail Transit   | kg g/km Mil.t/km mm Mt MWp km km² Km/h ktoe kWh MJ Mil.RM                     | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre Kilometre squared Kilometre per hour Kilotonne oil equivalent Kilowatt-hour Mega joule Million ringit  |
| IGEM IGES IEA IT ITS ITT JASE KLCH KLCP KLSP LCCF LCS LED LID LRT MAESCO             | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide Kuala Lumpur City Hall Kuala Lumpur City Plan Kuala Lumpur Structure Plan Low Carbon City Framework Low Carbon Society Light-emitting diode Low Impact Development Light Rail Transit Malaysia Association of Energy Service Companies  | kg g/km Mil.t/km mm Mt MWp km km² Km/h ktoe kWh MJ Mil.RM t/day               | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre Kilometre squared Kilometre per hour Kilotonne oil equivalent Kilowatt-hour Mega joule Million ringit Tonne per day  |
| IGEM IGES IEA IT ITS ITT JASE KLCH KLCP KLSP LCCF LCS LED LID LRT MAESCO MRT         | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide Kuala Lumpur City Hall Kuala Lumpur City Plan Kuala Lumpur Structure Plan Low Carbon City Framework Low Carbon Society Light-emitting diode Low Impact Development Light Rail Transit Malaysia Association of Energy Service Companies Mass Rapid Transit   | kg g/km Mil.t/km mm Mt MWp km km² Km/h ktoe kWh MJ Mil.RM t/day t/year        | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre Kilometre squared Kilometre per hour Kilotonne oil equivalent Kilowatt-hour Mega joule Million ringit Tonne per day Tonne per year                                 |
| IGEM IGES IEA IT ITS ITT JASE KLCH KLCP KLSP LCCF LCS LED LID LRT MAESCO MRT MSW     | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide Kuala Lumpur City Hall Kuala Lumpur City Plan Kuala Lumpur Structure Plan Low Carbon City Framework Low Carbon Society Light-emitting diode Low Impact Development Light Rail Transit Malaysia Association of Energy Service Companies Mass Rapid Transit Municipal Solid Waste   | kg g/km Mil.t/km mm Mt MWp km km² Km/h ktoe kWh MJ Mil.RM t/day t/year tCO₂eq | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre Kilometre squared Kilometre per hour Kilotonne oil equivalent Kilowatt-hour Mega joule Million ringit Tonne per day Tonne per year Tonne carbon dioxide equivalent |
| IGEM IGES IEA IT ITS ITT JASE KLCH KLCP KLSP LCCF LCS LED LID LRT MAESCO MRT MSW NC2 | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide Kuala Lumpur City Hall Kuala Lumpur City Plan Kuala Lumpur Structure Plan Low Carbon City Framework Low Carbon Society Light-emitting diode Low Impact Development Light Rail Transit Malaysia Association of Energy Service Companies Mass Rapid Transit Municipal Solid Waste Second National Communication to the UNFCCC | kg g/km Mil.t/km mm Mt MWp km km² Km/h ktoe kWh MJ Mil.RM t/day t/year tCO₂eq | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre Kilometre squared Kilometre per hour Kilotonne oil equivalent Kilowatt-hour Mega joule Million ringit Tonne per day Tonne per year Tonne carbon dioxide equivalent |
| IGEM IGES IEA IT ITS ITT JASE KLCH KLCP KLSP LCCF LCS LED LID LRT MAESCO MRT MSW     | International GreenTech and Eco Products Exhibition and Conference Malaysia Institute for Global Environment Strategies International Energy Agency Information Technology Intelligent Transport System Integrated Transportation Terminal Japanese Business Alliance for Smart Energy WorldWide Kuala Lumpur City Hall Kuala Lumpur City Plan Kuala Lumpur Structure Plan Low Carbon City Framework Low Carbon Society Light-emitting diode Low Impact Development Light Rail Transit Malaysia Association of Energy Service Companies Mass Rapid Transit Municipal Solid Waste   | kg g/km Mil.t/km mm Mt MWp km km² Km/h ktoe kWh MJ Mil.RM t/day t/year tCO₂eq | Kilogram Gram per kilometre Million tonne per kilometre milimeter Million tonne MegaWatt peak Kilometre Kilometre squared Kilometre per hour Kilotonne oil equivalent Kilowatt-hour Mega joule Million ringit Tonne per day Tonne per year Tonne carbon dioxide equivalent |

NPCC

National Policy on Climate Change

## **REFERENCES**

Camilleri, M. A. ,2017. Corporate Sustainability, Social Responsibility and Environment Management: An Introduction to Theory and Practice with Case Studies. Cham, Switzerland: Springer International Publishing AG.

Chang, M. C., 24<sup>th</sup> April 2016. South Korea cuts food waste with 'pay as you trash'. Available at http://www.straitstimes.com/asia/east-asia/ south-korea-cuts-food-waste-with-pay-as-you-trash <accessed on 12<sup>th</sup> December 2016>

Dewan Bandaraya Kuala Lumpur (DBKL), 2012a, Projek Pengurusan Sisa. Available at http://www.dbkl.gov.my/la21kl/index.php?pg=bersih/kempen2012 info3 <accessed on 20th March 2017>

Dewan Bandaraya Kuala Lumpur (DBKL), 2012b, Sisa Terurus Manfaat Bersama. Available at http://www.dbkl.gov.my/la21kl/index.php? pg=bersih/kempen2012 info6 < accessed on 20<sup>th</sup> March 2017>

Dewan Bandaraya Kuala Lumpur (DBKL), 2010. Local Agenda 21 KL: Buletin Bil 01/2010. Available at http://www.dbkl.gov.my/la21kl/module/media/eberita/buletin/2010\_1.pdf\_<accessed on 13<sup>th</sup> December 2016>

Environmental Protection Agency (EPA), 2016. Waste-Resource Conservation-Conservation tool- Pay As You Throw. Available at https://archive.epa.gov/wastes/conserve/tools/payt/web/html/index.html <accessed on 24th March 2017>

European Commission (EC), 2016. Waste streams: Sewage Sludge. Available at http://ec.europa.eu/environment/waste/sludge/ <accessed on 24th March 2017>

European Environment Agency (EPA), 2016. Circular Economy to have considerable benefits, but challenges remain. Available at http://www.eea.europa.eu/highlights/circular-economy-to-have-considerable <accessed on 23rd March 2017>

Furlong H., 2016. Behaviour change campaign aims to reduce food waste, boost healthy eating in London. Behavior Change, 9<sup>th</sup> September 2016. Available at http://www.sustainablebrands.com/news\_and\_views/behavior\_change/hanah\_furlong/3m\_behavior\_change\_campaign\_aims\_reduce\_food\_waste <accessed on 21<sup>st</sup> March 2017>

Global Environment Centre Foundation, 2011. Waste Recycling Technologies and Recycling Promotion Initiatives in Eco-Towns in Japan. Available at http://nett21.gec.jp/Ecotowns/data/et\_b-kawasaki.html <accessed on 23rd March 2017>

Honda, S., 2014. Updates on E-waste Management in Japan. Ministry of the Environment Government of Japan (NIES). Available at https://www.epa.gov/sites/production/files/2014-08/documents/japan country presentation.pdf <accessed on 22<sup>nd</sup> March 2017>

Independent, 15<sup>th</sup> March 2016. Morrisons, Sainsbury's, Tesco and Asda pledge to cut food waste 20 % by 2025. Available at http://www.independent.co.uk/news/business/news/morrisons-sainsburystesco-asda-supermarkets-food-waste-pledge-a6931771.html <accessed o 21<sup>st</sup> March 2017>

Institute for Global Environmental Strategies (IGES), 2013. Best practices and recommendations for waste reduction: Towards sustainable consumption. Available at http://www.foejapan.org/en/waste/policy/pdf/140227.pdf <accessed on 22nd March 2017>

Institute for Global Environment Strategies. (n.d.). Asia-Pacific Environmental Innovation Strategies (APEIS) Research on Innovative and Strategic Policy Options (RISPO) Good Practices Inventory: Kitakyushu Eco-Town Project. Available at https://enviroscope.iges.or.jp/contents/APEIS/RISPO/inventory/db/pdf/0147.pdf <accessed on 23rd March 2017>

ISWM-TINOS, 2011. Development and implementation of a demonstration system on Integrated Solid Waste Management for Tinos in line with the Waste Framework Directive. LCA Studies for Composting and Anaerobic Digestion Units. Document ID: LIFE 10/ENV/GR/00610.

Japan for Sustainability (JFS), 2017. Working to reduce plastic bag. Available at http://www.japanfs.org/en/news/archives/news id027819.html <accessed on 22nd March 2017>

Lacy, P. and Rutqvist, J., 2015. Waste to Wealth: Creating Advantage in a Circular Economy. Basingstoke, Hampshire: Palgrave MacMillan.

Menon, P., 22th December 2016. Total ban in polystyrene in Selangor from Jan 1. The Stars Online. Available at http://www.thestar.com.my/metro/community/2016/12/22/total-ban-on-polystyrene-in-sgor-from-jan-1-public-will-also-have-to-pay-20sen-a-plastic-bag-when-th/<accessed on 23rd December 2016>

Ministry for the Environment New Zealand (MfE NZ), 2000. Used oil recovery, reuse and disposal in New Zealand: Issues and Options. Available at www.mfe.govt.nz <accessed on 22<sup>nd</sup> March 2017>

National Leagues of Cities (NLC), 2013. Pay-As-You-Throw Programs. Available at http://www.sustainablecitiesinstitute.org/topics/materials-management/recycling/pay-as-you-throw-programs < accessed on 22<sup>nd</sup> March 2017>

Ofstad, S., Westly, L., Bratelli, T., and Miljøverndepartementet, N.,1994. Symposium: Sustainable Consumption: 19-20<sup>th</sup> January 1994: Oslo, Norway. Oslo, Norway: Ministry of Environment.

Oltermann, P., 2014. Berlin 'borrowing shop' promotes the benefit of sharing. Ther Guardian17th March 2014. Available at https://www.theguardian.com/world/2014/mar/17/berlin-borrowing-shop-benefits-share-leila <accessed on 17th March 2017>

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