

# Alternative Fuels and Energy Technology Overview

Lourdes Maria A. Capricho

Chief Science Research Specialist

E-Power Mo! 07 September 2017 Cebu City



## **AFET Roadmap 2017 - 2040**



#### **ALTERNATIVE FUELS AND ENERGY TECHNOLOGIES ROADMAP**

## Ensuring Secure and Stable Supply of Energy through Fuel and Technology Diversification

2017 - 2019

(Short Term Goal)

Identification of Alternative Fuels and Technologies (AFET) for Application

#### **STRATEGIES**

- Advocate for the passage of legislation on the use of AFET.
- Mobilize funds from grants.
- ➤ Harmonize policies of concerned National Government Agencies (NGAs) on AFET.
- > Scale up the eco-town concept to include the use of AFET.
- ➤ Identify other emerging, efficient technologies for non-transport applications.

2020-2022

(Medium Term Goal)

Preparation of the regulatory and infrastructure requirements of the identified AFET

#### **STRATEGIES**

- ➤ Review, update, formulate energy-related policies, guidelines and standards.
- > Scale up the use of AFET.
- > Pursue the use of sustainable energy efficient technologies.
- ➤ Collaborate with the stakeholders.

2023-2040

(Long-Term Goal)

AF Vehicles Mainstreamed in the Transport Sector

#### **STRATEGIES**

- ➤ Deploy applicable AFET for transport and non-transport purposes.
- Collaborate with private sectors, LGUs, investors, funders, entrepreneurs, transport groups and academe.

- Continuous assessment of emerging AFET
- Continuous conduct of relevant policy studies on emerging AFET
- Continuous conduct of IEC on benefits of AFET to engage the stakeholders

AFET being prioritized are: 1) electric vehicle, 2) Liquefied Petroleum Gas, 3) Compressed Natural Gas,

4) Liquefied Natural Gas, 5) Hybrid electric vehicle

Assessment of non-transport energy technologies will be pursued

## **Promotion of Auto LPG Program**

## **Use of AutoLPG in Public Utility Vehicles**

#### **GOAL:**

Enhance energy supply security in the transport sector through fuel diversification using LPG as a clean alternative fuel for transport





#### **Objectives:**

- 1. Promote the use of LPG as a clean alternative fuel for public transport
- 2. Harmonize and streamline government procedures in the utilization of LPG as fuel for public transport

#### **Deliverables:**

- Monitoring of converted / retrofitted LPG vehicles in major cities
- 2. Harmonization of government procedures for the utilization of LPG as transport fuel
- 3. Conduct of tests on the use of LPG for public utility jeepneys
- 4. Develop and enhance inspection protocol for LPG in transport

## **Promotion of Electric Vehicles**

## Japan Non Project Grant Aid (NPGA)











Non-Project Grant Aid (NPGA) for the Introduction of Japanese Advanced Products and Its System (Next-Generation Vehicles Package)

- ☐ JPY 500 million (PhP225 million) grant for the promotion of next-generation vehicles and infrastructure
- ☐ Provided as part of Typhoon Yolanda assistance as well as for the promotion of environment-friendly and fuel efficient vehicles

## **Promotion of Electric Vehicles**

## Market Transformation through Introduction of Energy Efficient Electric Vehicles (E-Trike) Project









#### Objectives:

- 1.Reduce dependence on transport sectors annual petroleum consumption;
- 2. Aims to deploy locally made E-Trikes powered by Lithiumion batteries to key cities and municipalities nationwide;
- 3.CO2 avoidance by shifting to tricycle running on pure electricity;
- 4.Establishment of associated EV support industries such as Charging stations, Motor and parts supply chain, Maintenance and repair services;
- 5. Alleviate the standard of living of tricycle drivers

## **Promotion of Emerging Energy Technologies**

Universally-compatible EV Quick Charging Station

Initiative	On-Going Programs
Promotion of Emerging Energy Technologies	Commercial/Industrial Sector  Transport Sector  Prototyping of Original Equipment Manufactured (OEM) and Philippine National Standards (PNS) compliant AutoLPG Jeepney Tricycle Modernization Program  Non-Biomass based waste-to-energy generation Collaboration with international technology provider for pilot technology demonstration  Household Sector Non-wood based fuel for domestic cooking Collaboration with Central Mindanao University for the identification and characterization of grass-based fuel for use in domestic cook stove  Agriculture Collaboration with Isabela State University for the prototyping and demonstration on the use of LPG in agricultural machineries
	Technologies lined-up for research
	Human Kinetic Energy Harvesting Micro-Energy Harvesting Enzymes for ethanol production from biomass

## **Promotion of Alternative Fuels and Energy Technology**

	<u> </u>
Initiative	On-Going Programs
Alternative Fuels and Energy Technology Program for the Transport Sector	<ul> <li>Auto-LPG for Public Utility Vehicles (PUV)</li> <li>Tricycle Modernization Program (TMP)</li> <li>Introduction of Next Generation Vehicles</li> </ul>
Promotion of Emerging Energy Technologies	<ul> <li>Promotion of Emerging Energy Technologies for Agricultural, Household, Industrial &amp; Commercial Applications</li> <li>Partnership with State Universities, DOST &amp; other Research Institution</li> </ul>















# Thank You!



(+632) 479-2900



name@doe.gov.ph



www.doe.gov.ph



//doe.gov.ph



@doe\_ph