

REPUBLIC OF THE PHILIPPINES NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY REGIONAL OFFICE XI

Rationale of the Activity and Overview of Major Ongoing Energy and Transportation Infrastructure Projects in Davao Region

MARIA LOURDES D. LIM, CESO II

Regional Director

October 20, 2021





Objectives

- a) Orient the Japanese business community on the prospective developments and investment opportunities in the energy and transportation infrastructure in Metropolitan Davao; and
- b) Foster linkages among Japanese companies and their Filipino counterparts.



Participants – Philippine Side

Government Agency

- · Civil Aviation Authority of the Philippines Davao International Airport
- · Davao City Water District
- · Department of Education
- · Department of Environment and Natural Resources Region XI
- · DENR-Environmental Management Bureau XI
- Department of Health Davao Center for Health Development
- Department of Information and Communications Technology Mindanao Cluster 3
- Department of the Interior and Local Government
- · Department of Public Works and Highways Region XI
- Department of Science and Technology Regional Office XI
- · Department of Transportation
- · Department of Transportation Mindanao Railway Project
- Maritime Industry Authority
- Mindanao Development Authority
- · National Economic and Development Authority Regional Office XI
- · Philippine Ports Authority Port Management Office of Davao
- Presidential Management Staff

Local Government

- · Local Government of Davao City
- Davao City Transport and Traffic Management Office
- · Davao City Investment Promotion Center
- Island Garden City of Samal City Planning and Development Office
- · Local Government of Tagum City
- · Local Government of the Island Garden City of Samal
- Island Garden City of Samal City Engineer's Office
- · Local Government Unit of Carmen, Davao del Norte
- Provincial Government of Davao del Sur
- Provincial Government of Davao Occidental

Private Sector

- · AboitizPower Project Development and Execution
- Alveo Land Corp
- · Ateneo de Davao University
- · Ayala Malls Abreeza
- · Northern Davao Electric Cooperative Inc.
- · Davao del Sur Electric Cooperative, Inc.
- · Davao International Container Terminal, Inc.
- Davao Oriental Electric Cooperative, Inc.
- ICT Davao Inc.
- SM Supermall SM Lanang Premier , SM City Davao
- The Pinnacle
- · United Architects of the Philippines Davao Chapter



Participants – Japanese Side

Consulate General of Japan in Davao Japan International Cooperation Agency The Japanese Chamber of Commerce of Mindanao, Inc.

Aon Insurance and Reinsurance Brokers Philippines, Inc.

ATHLEE PTE. LTD.

CCT Constructors Corporation

Chodai Philippines Corporation

CTI Engineering International Co. Ltd.

Fair Consulting Group

FVC PHILIPPINES INC

Hitachi Asia, Ltd. Philippines Branch

Japanese Chamber of Commerce of Mindanao

JFE Steel Corporation

KANEMATSU CORPORATION MANILA BRANCH

Kintetsu World Express (Philippines) Inc.

Malayan Insurance

Mitsubishi Heavy Industries Asia Pacific Pte. Ltd

Mitsui & Co.(Asia Pacific) Pte. Ltd.

NESIC Philippines, Inc.

- NHK Spring Philipines
- Nikken Lease Kogyo Co., Ltd. Manila Branch
- Nippon Koei Co., Ltd, Manila Office
- Nippon Steel Trading Cooperation
- Osaka Gas Singapore, Manila Representative Office
- Pacific Consultants Co., Ltd. Manila Representative Office
- PNS CONSTRUCTION INC
- Security Bank
- Shimizu Corporation
- Shimizu Philippine Contractors, Inc.
- Sojitz Philippines Corporation
- SUSTENA INC.
- Sumitomo Corporation
- Takenaka Civil Engineering & Construction Co., Ltd.
- Toyo Construction Co., Ltd.
- Yokogawa Techno Philippines, Inc.



Presentations

Plan, 2017-2040

DIR. NILO J. GEROCHE

Department of Energy – Mindanao Field Office

Opportunities for Renewable Energy Technology Investments in Davao Region

ENGR. NELSON H. ENANO, JR.

Ateneo de Davao University - Center for Renewable Energy and Appropriate Technologies

Build, Build, Build: The Duterte Administration's Infrastructure Development Plan

OIC - DIR. FELICISIMO C. PANGILINAN, JR.

Department of Transportation - Planning Service

Davao Region Road Network

ENGR. TEOFILA U. TAN

Department of Public Works and Highways – Regional Office XI

Proposed Metro Davao Public Transportation and Traffic Master Plan and Davao City WTE Project

ATTY. TRISTAN DWIGHT P. DOMINGO

City Government of Davao



Presentations

Private Sector
Investment
Opportunities in Energy
and Transportation

ENGR. RODGER S. VELASCO

Davao City Chamber of Commerce and Industry, Inc.

Potential Renewable Energy Collaboration Opportunities in Mindanao

ENGR. JETT TOMMY P. TOLENTINO

Chodai Co., Ltd.

Introduction of the Davao City Bypass Construction Project

ENGR. NOTO WAKO

Nippon Civic Consulting Engineers Co., Ltd.



Overview of Major Ongoing Energy and Transportation Infrastructure Projects in Davao Region



Davao City Waste-To-Energy Project

Status: Ongoing – Investment Phase

Project Description: construction of Waste-to-Energy Facilities in Davao City utilizing proven Japanese technologies to establish sustainable solid waste management and to improve the environment and the quality of life in the region whilst promoting national progress and contributing to regional socioeconomic development







Davao International Airport Modernization Project

Status: Ongoing – Investment Phase

Project Description: Doubling of the passenger terminal space and cargo handling facility, parallel taxiway, expansion of the car parking area and the administrative building







Davao Sasa Port Modernization Project

Status: Ongoing - Investment

Phase

Project Description: expand and upgrade the facilities at the Davao Sasa Port to improve its operations, specifically on its berth and yard capacity





Davao Public Transport Modernization (DPTM)

Status: Ongoing

Project Description: Achieve fleet modernization through the replacement of jeepneys and multicab units with brand-new buses.





Davao City Bypass Construction Project

Sector	Transport (Road)
Endorsed Amount	PhP 25.849 Billion
Source of Funding	GAA/ODA
Description	 4 lane – 45.5 km highway (2 - lane each direction) 2 - 2.3 kilometer mountain tunnels 2 - cut & cover tunnel (315 m & 130 m) 600 meter underpass
	 The usual 1 hour and 44 minutes travel time between the two barangays (Barangay Sirawan in Davao City and Barangay J.P. Laurel in Panabo City) will be reduced to 49 minutes.





Samal Island-Davao Connector (SIDC) Project

Sector Endorsed Amount	Transport (Road) PhP 23.04 Billion
Source of Funding	GAA/ODA
Description	 Total length of 3.98 kilometers Toll-free four (4)-lane [two (2)-lane each direction] extradosed bridge with a vertical navigational clearance up to 47meters The bridge shall serve around 25,000 vehicles a day crossing over Pakiputan Strait.







Davao City Coastal Road Project

Sector	Transport (Road)
Endorsed Amount	PhP 26. 349 Billion
Source of Funding	GAA/ODA
Description	An 18.50-kilometers coastal road project with a bicycle lane including the construction of 6 bridges









Tagum-Davao-Digos (TDD) segment of the Mindanao Railway Project (MRP)

Sector Endorsed Amount	Transport (Rail) PhP 82.9 Billion
Source of Funding	ODA/GAA
Description	 The MRP-TDD) shall provide the passengers travelling between Tagum and Digos a safe, fast and reliable transport option on the TDD commuter line. The TDD segment of the MRP is expected to reduce travel time between Tagum City, Davao del Norte and Digos City, Davao del Sur from 3.5 hours to 1.3 hours.





Thank you!