

添付資料

1. 現地ワークショップ資料
 - 1.1 横浜市 発表資料（英）
 - 1.2 日本工営株 発表資料（英）
 - 1.3 ADVANTEC PHILIPPINES INC. 発表資料（英）
 - 1.4 株アセンブルポイント 発表資料（英）
 - 1.5 株グーン 発表資料（英）
 - 1.6 アイフォーコム株 発表資料（英）
 - 1.7 東邦レオ株 発表資料（英）

1. 現地ワークショップ資料
 - 1.1 横浜市 発表資料（英）

1. 現地ワークショップ資料
 - 1.2 日本工営(株) 発表資料 (英)

Project for Promoting Decarbonized City Development and Disaster Resilience Enhancement in Metro Cebu

February 2026



1. Company Profile of Nippon Koei



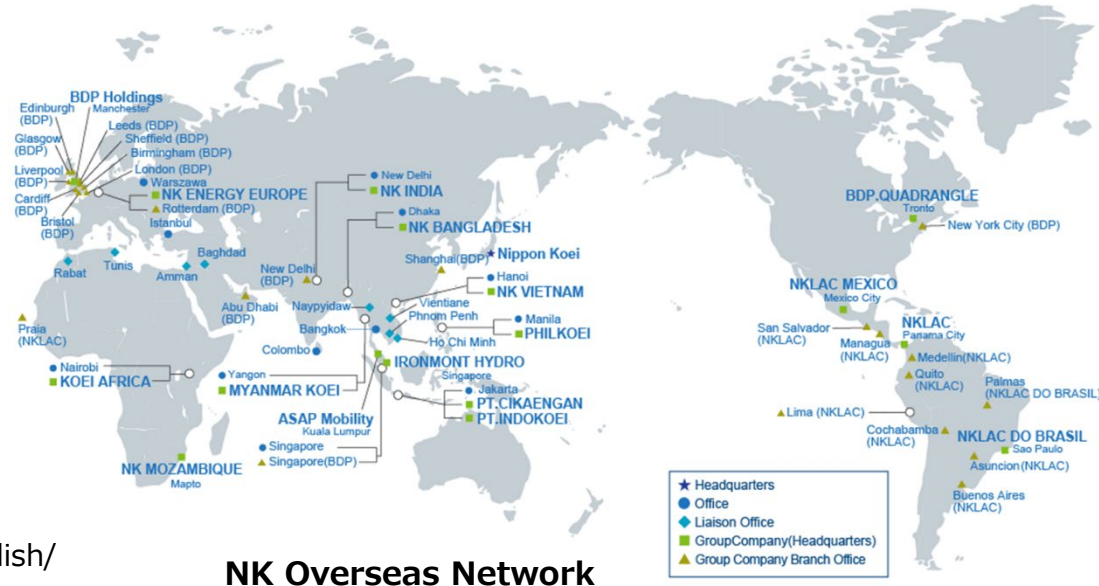
- Corporate name : Integrated Design & Engineering Holdings Co., Ltd.
- Established : July 3, 2023
- Capital : 7,553 million yen
- Number of employees : 6,648
- Business areas : Management and related business activities of group companies
- Web site : <https://www.id-and-e-hd.co.jp/english/>



Nippon Koei Tokyo HQ

NIPPON KOEI

- Corporate name : Nippon Koei Co., Ltd.
- Established : June 7, 1946
- Capital : 500 million yen
- Number of employees : 1,963
- Business areas : Consulting Business (domestic/overseas)
- Web site : <https://www.n-koei.co.jp/consulting/english/>



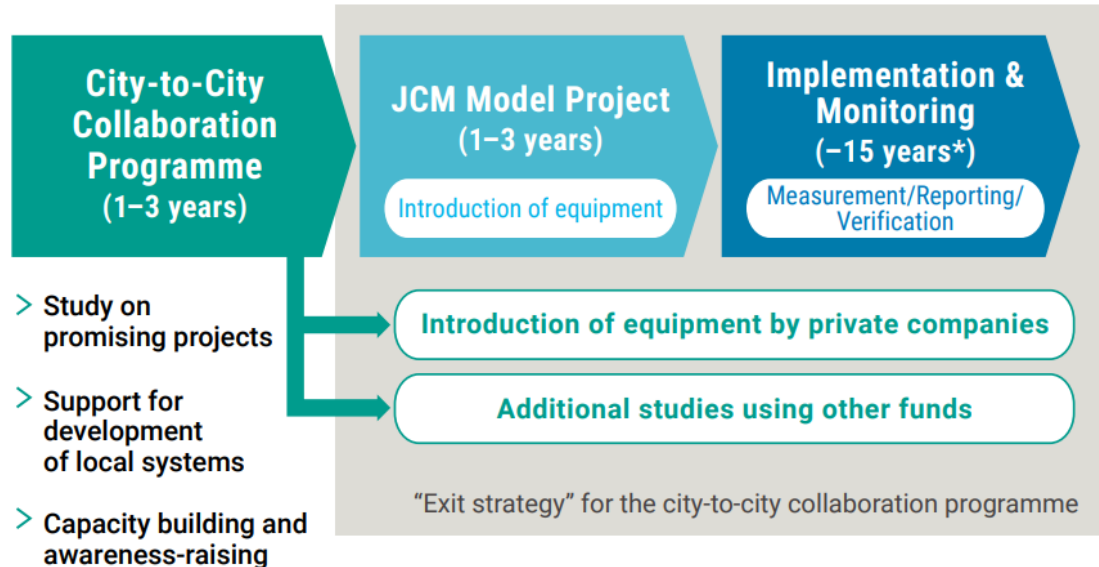
Nippon Koei is Japan's No.1 International Engineering Consultants, over 78 years, it provide engineering solutions in 160 countries all over the world.

2. Background City-to-City Collaboration Program(C3P)



The City-to-City Collaboration Program(C3P) established by the Ministry of the Environment, JAPAN (MOEJ) inspires local actors to implement policies to decarbonize their cities, creating a ripple effect that will drive decarbonization efforts around the world.

Metro Cebu and City of Yokohama (with companies) have just started new project through C3P in June 2025. The below figure shows the process of C3P and one of the expected achievements is JCM model project (See the next page).

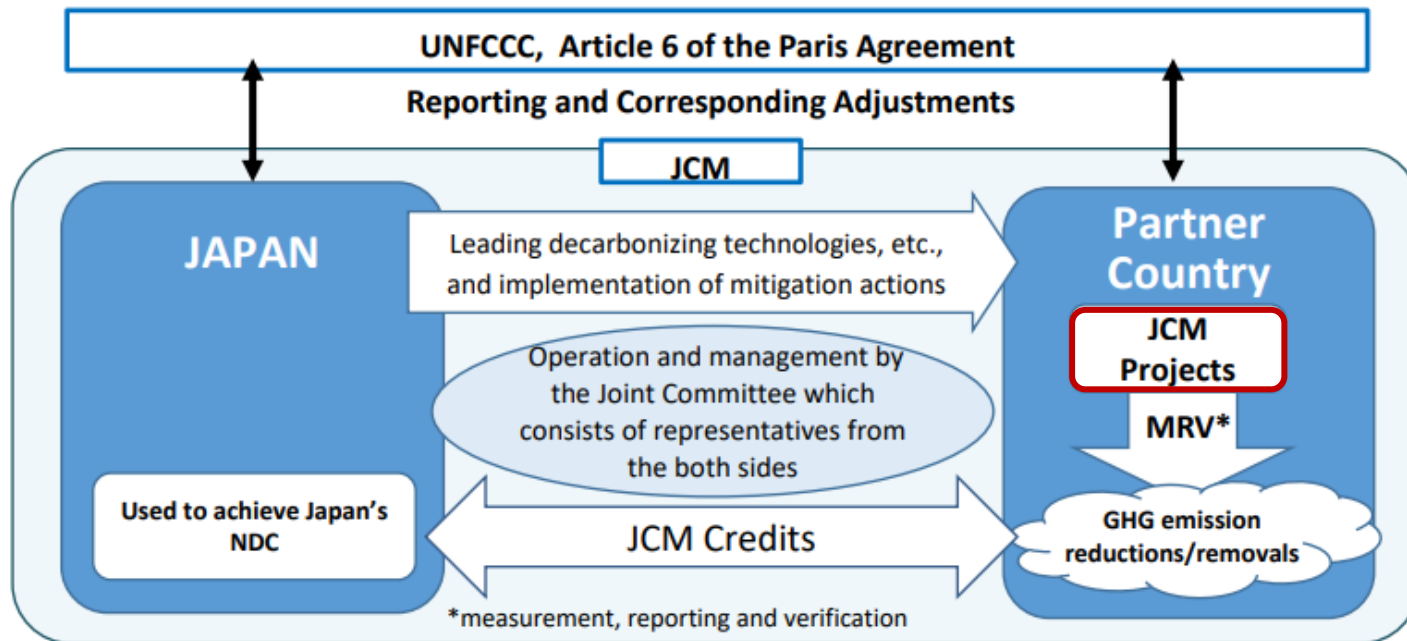


Source: https://www.env.go.jp/earth/coop/lowcarbon-asia/english/project/data/jcm_pamphlet_C3P_2024_EN.pdf

2. Background Joint Crediting Mechanism (JCM)



The Philippines and Japan signed a bilateral document to start the JCM in 2017. The JCM facilitates diffusion of leading decarbonizing technologies, products, systems, services, and infrastructure as well as implementation of mitigation actions, and contributes to sustainable development of the Philippines. As an achievement of JCM project, JCM credit will contribute mitigation target based on both NDCs (nationally determined contribution) under the Paris agreement.



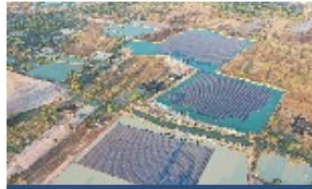
<https://www.jcm.go.jp/ph-jp/about>

4. Applicable technologies of JCM (1/2)

Renewable Energy



Solar power, FARMLAND Co., Ltd., Chile



Floating Solar PV, TSB Co., Ltd., Thailand



Hydro Power Plant, Toyo Energy Farm Co., Ltd., Indonesia



Biomass Co-Generation System, Fuji-Foods Corporation, Thailand



Binary Power Generation Project at Geothermal Power Plant, MHI, Ltd., Philippines

Energy efficiency [Consumer sector]



High-efficiency refrigerator, Mayekawa MFG, Indonesia



Energy saving at convenience stores, Panasonic, Indonesia



High-efficiency air-conditioning system, Hitachi, Daikin, Vietnam

Energy efficiency [Industrial sector]



Optimization in petroleum refining plant, Yokogawa Electric Corp. Indonesia



Energy-saving of mobile communications base transceiver stations, KDDI Corp. Indonesia

Energy efficiency [Urban sector]



LED street lighting system with wireless network control, MinebeaMitsumi, Cambodia



Amorphous transformers in power distribution, Hitachi Materials, Vietnam

Waste



Power Generation with Methane Gas Recovery System, NTTDATA, Mexico



Waste to Energy Plant, JFE engineering, Myanmar

Transport






CNG-Diesel Hybrid Public Bus, Hokusan Co., Ltd., Indonesia

Source: Government of Japan https://gec.jp/jcm/jp/kobo/r05/mp/20230421_JCM_goj_eng.pdf

4. Applicable technologies of JCM (2/2)



247 JCM model projects have been adopted and are being prepared or implemented in JCM partner countries as of June 2025.

Major Category	Applicable Technology as of current	Track record in Philippines
Renewable energy 	<ul style="list-style-type: none"> -Solar power generation (including battery) -Wind power generation -Micro Hydro power generation -Geothermal power generation -Biomass/Biogas power generation 	<ul style="list-style-type: none"> ✓ (11 projects) — ✓ (3 projects) ✓ (4 projects) ✓ (1 project)
Energy Efficiency 	<ul style="list-style-type: none"> -High-efficiency Boiler, Chiller, LED lighting, Transformer, thermal oil heater, air conditioning system, gas co-generation, etc. 	<ul style="list-style-type: none"> — — —
Effective Use of Energy	<ul style="list-style-type: none"> -Waste Heat Recovery -Gas Co-generation System -Battery energy storage system (BESS) 	<ul style="list-style-type: none"> ✓ (1 project) — —
Waste to Energy	<ul style="list-style-type: none"> -Waste to Energy incinerator -Methane Gas Recovery System 	<ul style="list-style-type: none"> — —
Transport 	<ul style="list-style-type: none"> -CNG Hybrid Vehicle -ECO-driving system -Modal shifting from truck to cargo ship 	<ul style="list-style-type: none"> — — —

New decarbonization technologies will be introduced to the JCM near future, such as Hydrogen/Ammonia firing and Carbon capture & storage(CCUS) etc.

11 SUSTAINABLE CITIES AND COMMUNITIES



17 PARTNERSHIPS FOR THE GOALS



7 AFFORDABLE AND CLEAN ENERGY



12 RESPONSIBLE CONSUMPTION AND PRODUCTION



13 CLIMATE ACTION



14 LIFE BELOW WATER



1) Strengthening Disaster Resilience

- Emergency power solutions for medical facilities and evacuation shelters using renewable energy (solar + batteries).
- Support for establishing regional disaster hubs in public facilities (city halls, community centers) and private facilities (shopping malls).

2) Yokohama City's Administrative Support

- Sharing disaster prevention initiatives.
- Facilitating knowledge exchange on community-based disaster resilience.
- Assisting local governments in developing climate change adaptation plans.

3) Support for Decarbonization Technologies

- Promoting renewable energy adoption (utilizing JCM and other schemes).
- Introducing waste management technologies and best practices.
- Accelerating energy-saving measures and energy management solutions (both software and hardware).
- Implementing green infrastructure to preserve and leverage tourism resources.

4) Additional Support for Urban Challenges

- Providing expertise, connecting businesses, and exploring new projects in City-to-city collaboration scheme if there are needs in water resources and transportation sectors

5. C3P Project outline in Metro Cebu –Our strength-

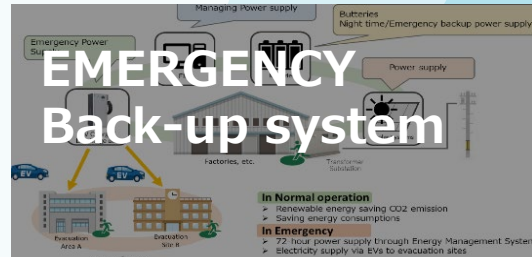
Example: Package solution with proposed Technologies by C3P



ENERGY SUPPLY

Rooftop solar power/Battery

Establishment of local disaster prevention centers

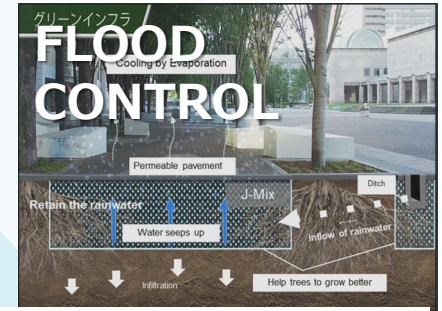


Energy management system



TRANSPORTATION

Emergency Public E-Bus



Rainwater storage system

Improving Urban Resilience in Metro Cebu

Integrated technology

Core Technology

Sustainable & Circular Infrastructure



WASTE MANAGEMENT

Fluff fuel



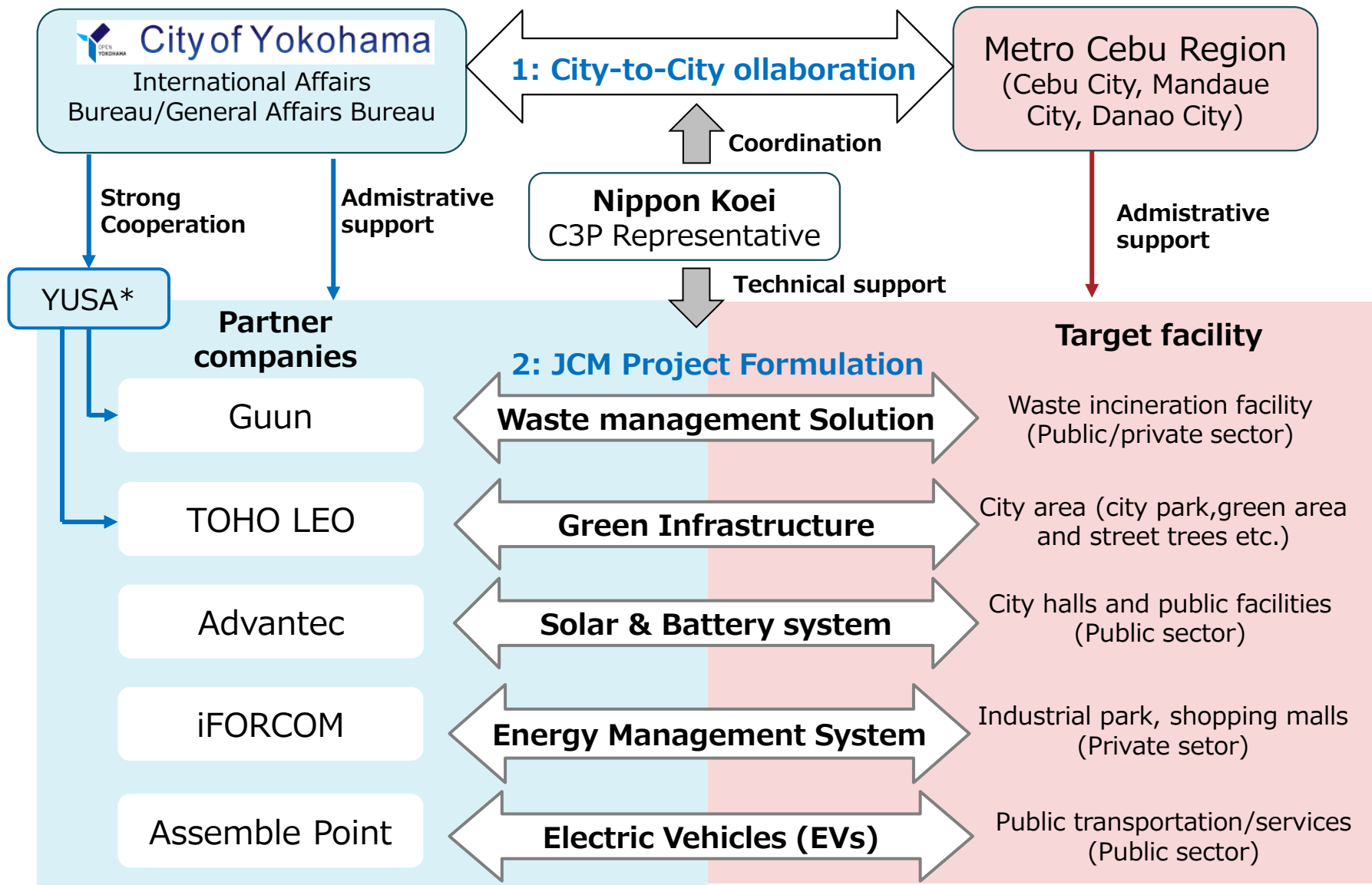
Waste collection



Waste to Energy

IIPPON KOEI

5. C3P Project outline in Metro Cebu –Project Structures-



*YOKOHAMA URBAN SOLUTION ALLIANCE

6. Expected schedule for C3P

1st year

- **Data collection survey** of laws/ plans and regulations related to energy/environment sector
- Discussion on potential of decarbonization project **Technical Workshop for promoting networking**

2nd year

- **Data collection survey** of candidate projects/sectors
- Discussion/Negotiation of **project formulation**

3rd year

- Preparation of **project implementation**
- **Application of JCM project** and other supporting scheme

We hope to see open discussions about the possibility of collaboration in both G2B and B2B.

NIPPON KOEI



1. 現地ワークショップ資料
 - 1.3 ADVANTEC PHILIPPINES INC. 発表資料（英）

Power Purchase Contract Proposal to Metro Cebu



Noriaki Sanada/ President
ADVANTEC PHILIPPINES INC.

Project Background

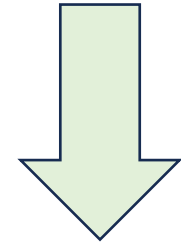


Climate Change



Natural Disasters

Natural Disasters
due to Climate Change
Typhoons/Earthquakes/Floods



Power Supply Unstable
Electricity Costs
Increasing

Increasing Electricity Bills

Government Approved Foreign
Investments For Renewable Energy
for Stable Power Supply, Electricity
Cost Reduction, CO2 Reduction

Renewable Energy Investments

ADVANTEC has been investing in renewable energy in Japan for over 20 years. In 2023, AVANTEC PHILIPPINES was established to work on power supply and reduction of electricity cost and CO2 emissions.

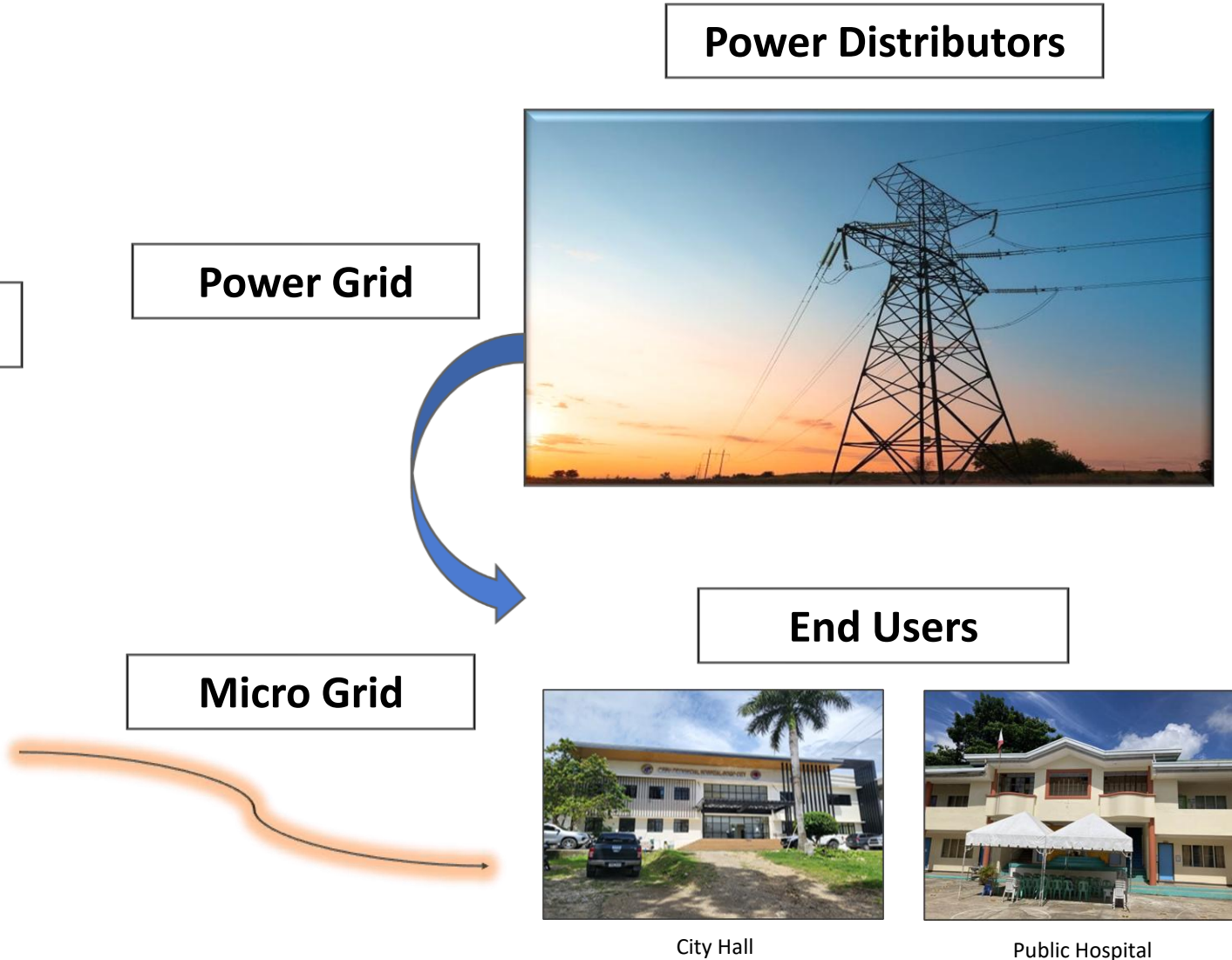
About Power Purchase Contract (PPC) to LGU



Electricity Supply by Solar Power

1. Free Solar System Installation to Public Facilities
2. Power Supply with reasonable rate
3. No Regular Maintenance Costs
4. Free System Transfer After the Contract Period

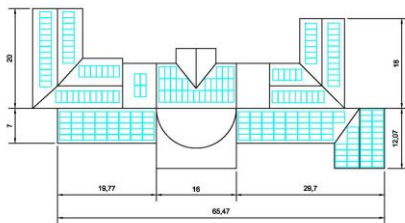
Install Solar System onto the Roof



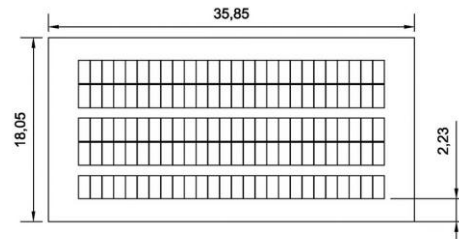


Project with Kidapawan City 6 Facilities 199kW Solar System Installations

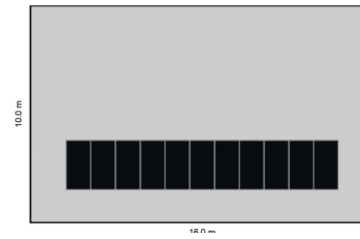
1. Kidapawan City Hall
2. Kidapawan Health Center
3. Kidapawan Hospital
4. Kidapawan City Overland Bus Terminal
5. Kidapawan Slaughterhouse
6. Kidapawan Mayor's Office



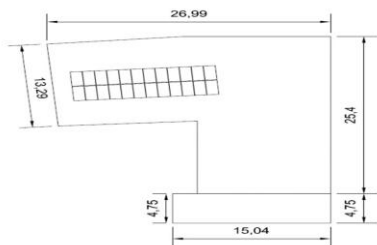
City Hall



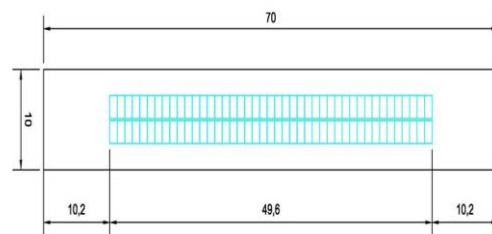
Health Center



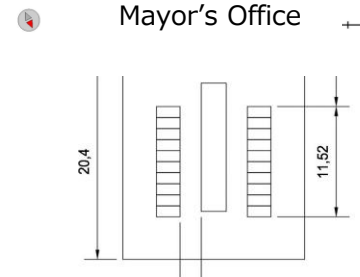
Mayor's Office



Hospital



Overland Bus Terminal



Slaughterhouse

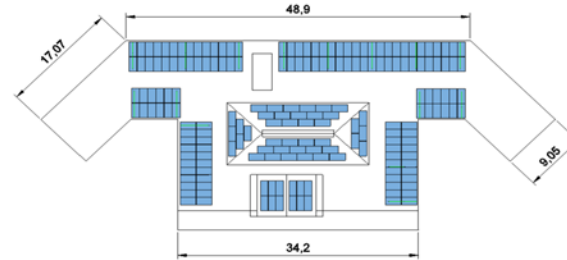


MOA signing ceremony with Mayor Evangelista on August 13, 2024

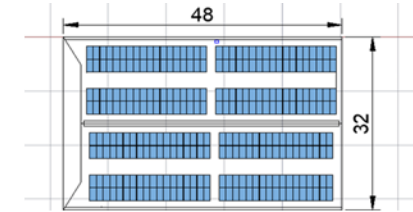


Project with Digos City 4 Facilities 273kW Solar System Installations

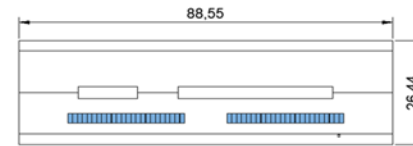
1. Digos City Hall
2. Digos City Gym
3. Digos City Bus Terminal
4. Digos City Public Market



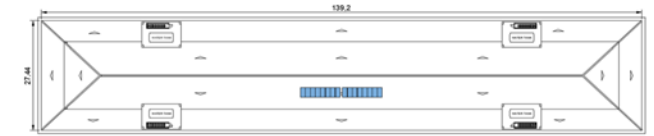
City Hall



City Gym



Public Market



Business Center



MOA signing ceremony with Mayor Cagas on August 4, 2025



Project with Island Garden City of Samal

7 Facilities 300kW Solar System Installations

1. New Public Market 4 Facilities
2. Police Station
3. White Sands Hostel
4. Transportation Transit



Wet Market 40kWp
Estimated Energy Yield 44,000kWh/year



New Public Market Restaurant 80kWp
Estimated Energy Yield 88,000/kWh/year



White Sands Hostel 52kWp
Estimated Energy Yield 57,200kWh/year



Transportation Terminal 10kWp
Estimated Energy Yield 11,000kWh/year



Police Station 26kWp
Estimated Energy Yield 28,600kWh/year



■ Proposal of Power Purchase Contract (PPC) to Metro Cebu

Benefits

- ✓ No initial investment costs or regular maintenance costs required
- ✓ Cheaper electricity rate compare to Local Power Distributor
- ✓ Solar Systems will Transfer for Free after the Contract Period
- ✓ As a Smart City, you can contribute to reducing CO2 emissions.

Phase 2

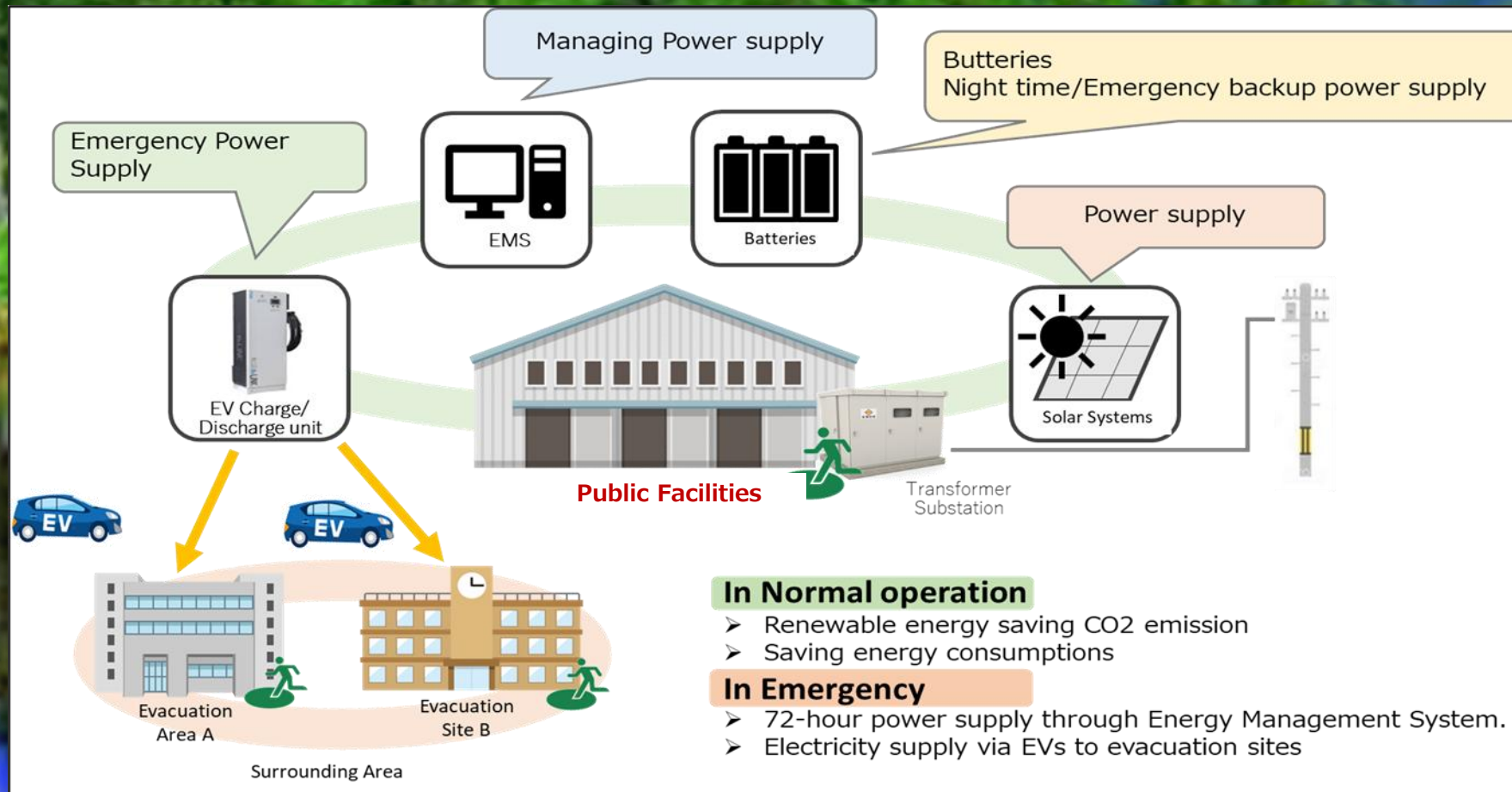
- Privation System Installation for Natural Disasters with Battery

Phase 3

- ZEB Net Zero Energy Building

Phase 2 Privation System Installation for Natural Disasters with Battery

➤ Emergency Back-up Systems



✓ 72 hours Life-line power supply through EMS

✓ In Emergency, back-up power supply inside facility

✓ EV Charger Discharging to Evacuation Areas through EV charger

Phase 3 Net Zero Energy Solution

CONFIDENTIAL

In December 2025, ADVANTEC received a **“Special Award”** for Smart City Development from the Japanese Ministry of Environment

ADVANTEC'S Smart City
 Location: Saijyo-city Ehime Japan
 Land area: 70,000m²
 Facilities: Hotel, Restaurants, Market, Residences



ZEB50 Super market Hotel



ZEB100 Hotel



ZEB100 Residential are

【特別賞】糸プロジェクト Special Award Ito Project

所在地	愛媛県西条市朝日市284番2
申請者	株式会社アドバンテック
事業概要	店舗・ホテル・飲食店を。エネルギー、テクノロジー、グリーンインフラ、食、建築をキーワードとし地域活性化への貢献を目指したプロジェクト。(2024年9月)
選定理由	国内ホテル初のZEB認証と高い省エネ性能を有しているとともに、大規模太陽光発電(約540kW)と自営線マイクログリッド及び大型蓄電池とEMS導入によるエネマネなどエネルギー削減、効率化に取り組んでいます。 また、食に関連したフードロス対策や天ぷら油の再利用、創意工夫ある多様な脱炭素策に挑戦しているとともに、太陽光パネルのデザイン面での工夫や、地域農家等と連携したマルシェの運営、「うちぬき」を活用した池の整備など地域ならではのエリアの魅力向上に寄与するまちづくりに取り組んでいます。 これらの観点から、都市開発事業としての省エネ、再エネ等の取組による優れた脱炭素効果に加え、賑わいや経済効果を生み出すまちづくりについて、他の地方都市において目指すべきモデルとして高く評価されました。



▲外観



▲航空写真



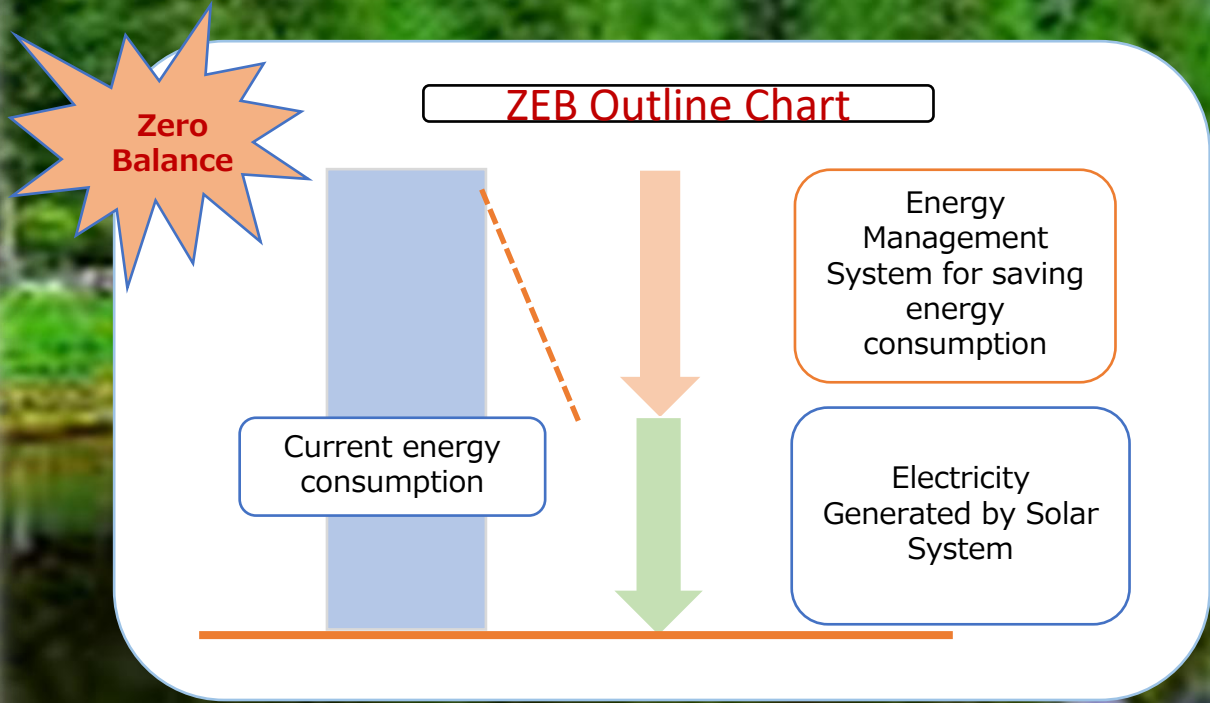
▲地域マイクログリッド構築のイメージ

Phase 3 Net Zero Energy Solution

CONFIDENTIAL

- ✓ ZEB (Zero Energy Building)
Built up **Net Zero Energy Building** with Solar, Battery and Energy Management System.

Rikuzen Takata Public Facility



Achievements

Energy Consumption

-46,556kWh/month

Saving Bills

-Ph698,339/month

CO2 Reduction

-46.4tons/month



Yokohama City and Metro Cebu Partner Ship for Environments

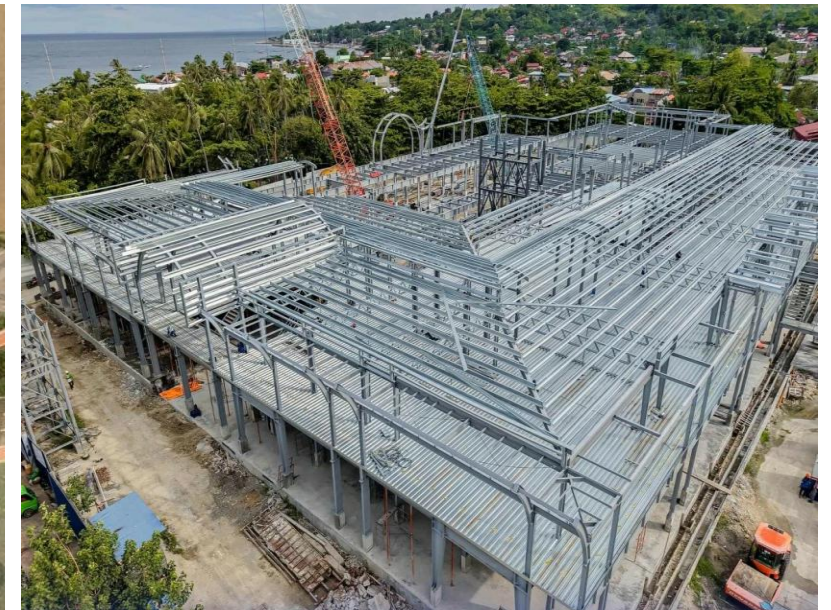
Type of Project : Power Purchase Contract for Saving Energy, Emergency Power Supply, CO2 Reduction
Investment Cost: Free
Maintenance Cost: Free
Terms: 20 years
Type of Facilities : Public Facilities (City Hall, Public Hospital etc.)
Type of Projects : Electricity Power Supply Generated by Solar System



City Hall of Cebu City



New City Hall Of Mandaue City



New Public Market Danao City

ADVANTEC PHILIPPINEN'S Investment Partners and Supporters



Invested 100%



Listed on the 2nd Section of the Tokyo Stock Exchange



Main Banks



Department of Energy/ERC



Japanese Government Organizations

THANK YOU



Website: <https://en.advantec-global.com/>
Contact: 02 8805 2836

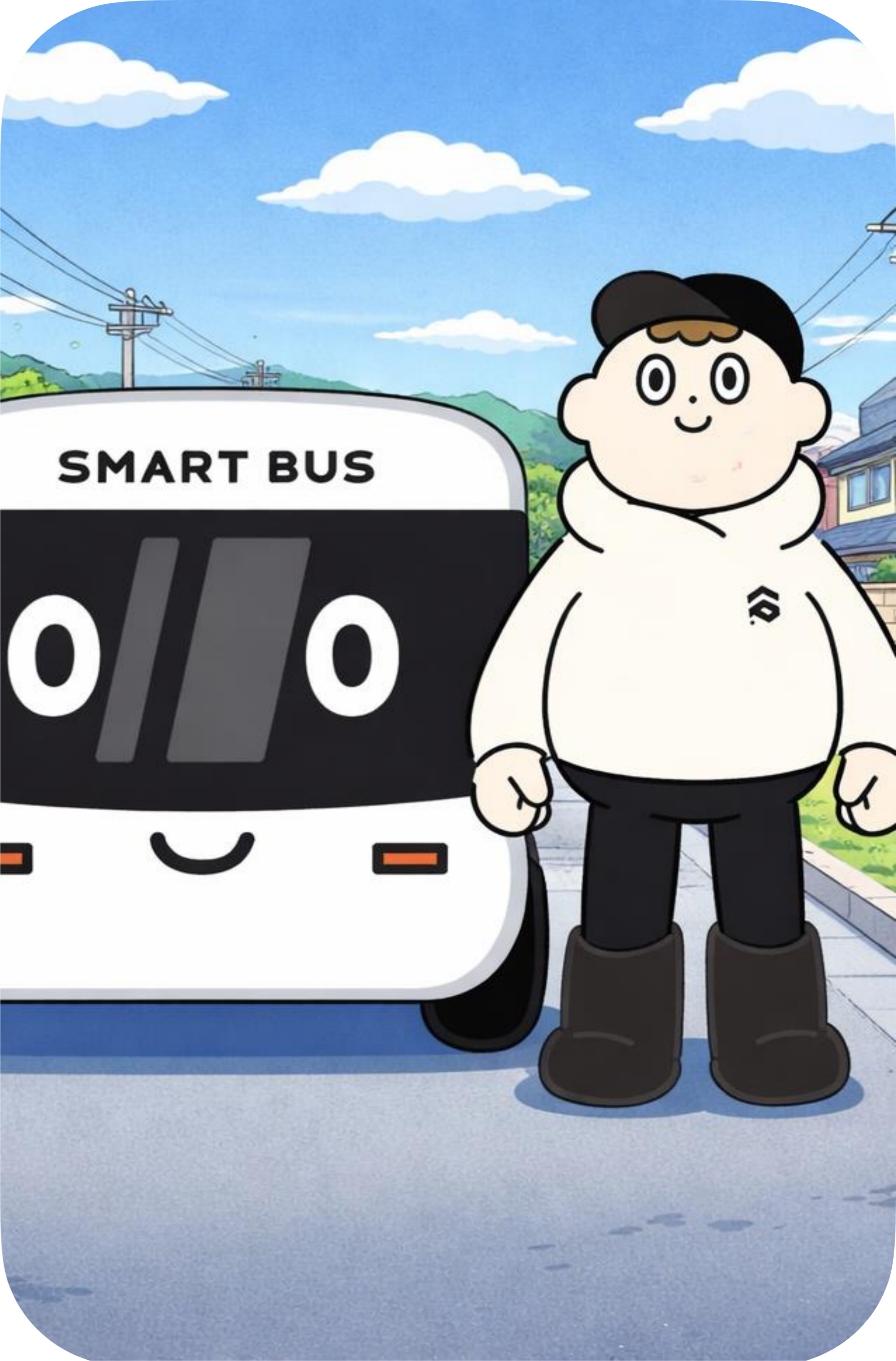
1. 現地ワークショップ資料
 - 1.4 (株)アセンブルポイント 発表資料 (英)

We create EVs needed today —
not someday in the future.

COMPANY OVERVIEW - ASSEMBLEPOINT HOLDINGS



ASSEMBLEPOINT



GROUP STRUCTURE & ROLES

Strategy in Singapore. Engineering in Japan. Execution in the Philippines.

<p>ASSEMBLEPOINT HOLDINGS Pte,Ltd.</p>	<p>ASSEMBLEPOINT HOLDINGS PTE,LTD.</p> <p>STRATEGIC CONTROL & CAPITAL MANAGEMENT</p> <p>ASSEMBLEPOINT HOLDINGS SERVES AS THE GROUP'S STRATEGIC AND FINANCIAL HEADQUARTERS. IT OVERSEES GROUP GOVERNANCE, CAPITAL STRATEGY, GLOBAL PARTNERSHIPS, AND LONG-TERM GROWTH PLANNING, ENSURING ALIGNMENT ACROSS REGIONS AND BUSINESSES.</p>	
<p>ASSEMBLEPOINT JAPAN INC.</p>	<p>ASSEMBLEPOINT JAPAN INC.</p> <p>PLATFORM DEVELOPMENT & PRODUCT ENGINEERING</p> <p>A DEVELOPMENT HUB RESPONSIBLE FOR DESIGN AND SYSTEM DEVELOPMENT, GUIDED BY JAPANESE QUALITY PRINCIPLES.WE DEVELOP PRODUCT CONCEPTS, EV PLATFORMS, AND VEHICLE ARCHITECTURES, WHILE ESTABLISHING QUALITY AND SAFETY STANDARDS IN LINE WITH MARKET NEEDS AND GLOBAL REGULATIONS.</p>	
<p>ASSEMBLEPOINT PHILIPPINES INC.</p>	<p>ASSEMBLEPOINT PHILIPPINES INC.</p> <p>MANUFACTURING, ASSEMBLY & MARKET DEPLOYMENT</p> <p>ASSEMBLEPOINT PHILIPPINES HANDLES VEHICLE ASSEMBLY, LOCALIZATION, AND ON-THE-GROUND DEPLOYMENT. IT OPERATES CLOSE TO END USERS, ENABLING COST-EFFICIENT MANUFACTURING, REGULATORY COMPLIANCE, AND RAPID ROLLOUT FOR WORKING MOBILITY SOLUTIONS.</p>	

WHAT WE ARE "ASSEMBLEPOINT GROUP

AssemblePoint is not just an EV manufacturer. We are an integrated EV platform company that combines vehicles, finance, software, and operations into a single, scalable business model.

INTEGRATED EV PLATFORM

CUSTOMER FINANCE & LEASING

- Financing and leasing solutions
- Lowering entry barriers for working users
- Integrated vehicle + finance offering



VEHICLE MANUFACTURING & PLATFORM BUSINESS

- Development and manufacturing of EVs
- A shared modular EV platform enabling multiple use cases
- Purpose-built vehicles designed for real-world operations



SOFTWARE & IOT PLATFORM

- IoT-enabled SMARTBUS platform
- Vehicle tracking and operational data management
- Leasing and finance management systems



SMART FACTORY & OPERATIONS

- Inventory management systems
- Production process and workflow control
- Smart factory design and execution

FULL-STACK EV PLATFORM

DESIGN

MANUFACTURE

FINANCE

OPERATE

SCALE

From Over-Specification to EVs Needed Now

For decades, automobiles have been developed under the philosophy that “bigger and more capable is always better,” resulting in vehicles designed to handle every possible use case. What is required today are EVs that fulfill necessary mobility needs, with minimal energy, cost, and complexity.

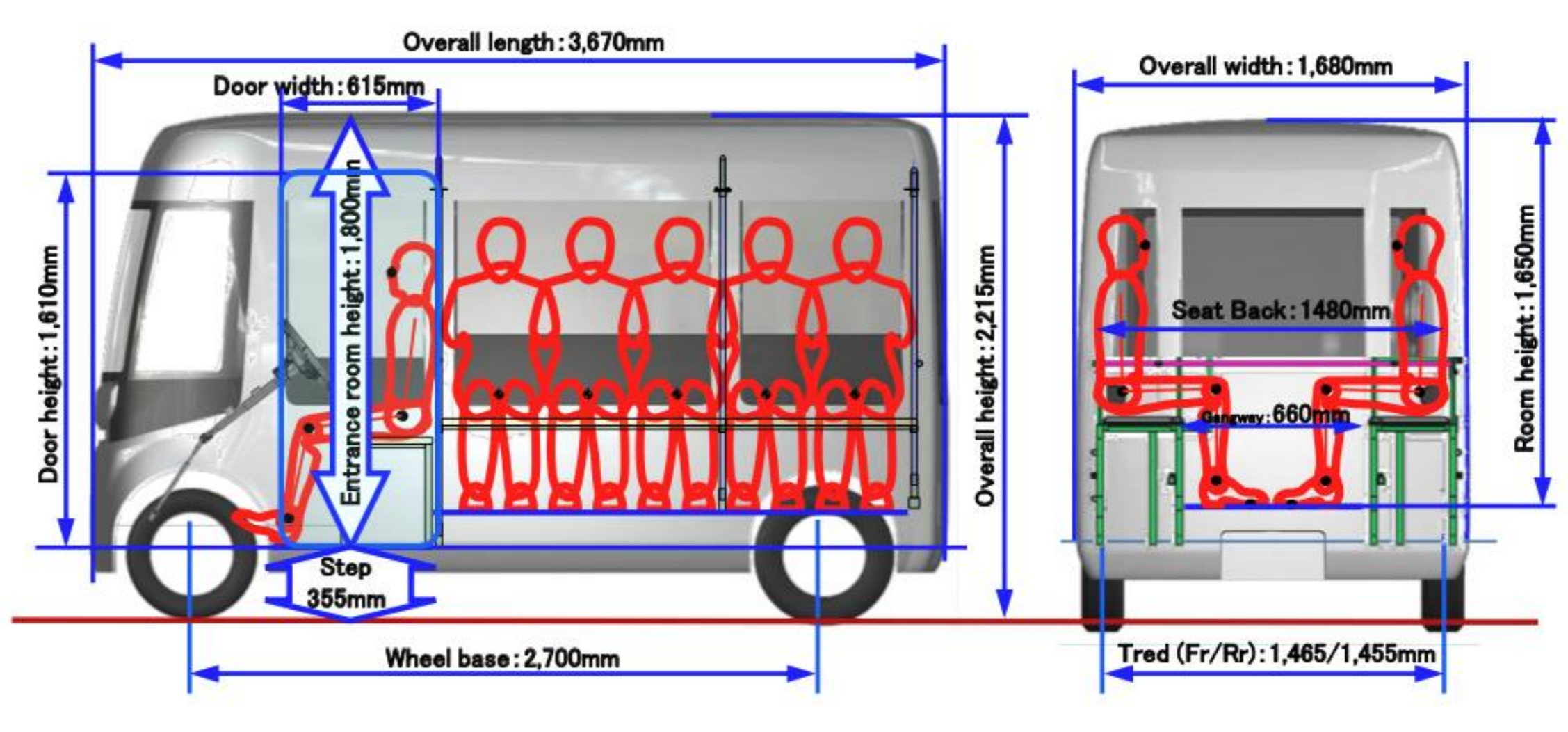
	CONVENTIONAL VEHICLES	SMART BUS
PASSENGER	18 - 26	10
DISTANCE	SHORT TO LONG	SHORT
OPERATIONAL COST	HIGH COST	LOW COST
ENVIRONMENTAL IMPACT	HIGH	LOW
	▼	▼
	VERSATILE, BUT INEFFICIENT IN MANY REAL-WORLD USE CASES.	THE OPTIMAL SOLUTION FOR EVERYDAY MOBILITY AND REAL OPERATIONS.

Not the answer for everyone, but built to meet the needs of our customers.

SMARTBUS SIZE OVERVIEW

Compact dimensions with a spacious interior, delivering high usability in tight urban environments.

DIMENSIONS: L 3,670 MM × W 1,680 MM / INTERIOR HEIGHT: 1,650 MM / WEIGHT: 650 KG



RANGE
90_{KM}

BATTERY
5.0_{KWH}

MINIMUM TURNING RADIUS
5.3_M

SWAPPABLE BATTERY SYSTEM

SMARTBUS is equipped with a proprietary swappable battery system, developed in-house by ASSEMBLEPOINT. By eliminating charging wait times, the vehicle can remain in operation almost continuously. Batteries can be easily swapped by hand, without specialized tools, heavy equipment, or automated stations. This removes the need for charging depots or high-speed charging infrastructure.

SWAPPABLE BATTERY SYSTEM



NO DOWNTIME. NO INFRASTRUCTURE BARRIER.



OPEN BATTERY PANEL

No charging stations required

No dependency on public charging networks or fast chargers.

DISCONNECT THE CABLE

Household power compatible

Batteries can be charged using standard household electrical outlets.



SMARTBUS : OUR CUSTOMERS & USE CASES

Real-World EV Deployments with Recurring Revenue and Scalable Use Cases

EV BUS OPERATORS



PURCHASE ORDER

PURCHASE ORDER

Supplier : Assemblepoint Philippines Date: January 20, 2025
 Attention : Maylene G. Yanga
 Address : SF Lot 1, Unit 10 Greatlink Building, Paseo De Carmona Brgy. Madya, Carmona Cavite 4116

Particulars : Smart Bus Class 1

PARTICULARS	QTY	AMOUNT	TOTAL
SMART BUS CLASS 1	13	2,100,000.00	27,300,000.00

Inclusion:

- 1 unit with 1 battery, 1 quick charger and 1 battery carrier
- Additional spare battery
- 1 spare battery (for standby support)
- CCTV
- 3 years LTO Registration
- With DRL (Daytime Running Light)
- Additional Fan
- Drivers Training
- Aftersales Support Service

NOTHING FOLLOWS

PAYMENT TERMS:
 INHOUSE FINANCING
 Php 30,000.00 down payment

Prepared by/Approved by:
 CHRISTOPHER R. DEREZ
 Chairman

CLIENT OVERVIEW

SNODLOB IS A LEADING BUS OPERATOR IN THE PHILIPPINES AND ONE OF ASSEMBLEPOINT'S KEY CUSTOMERS. THE COMPANY OPERATES A FLEET OF 13 SMARTBUS UNITS, PROVIDING PUBLIC TRANSPORTATION SERVICES WITHIN THE UNIVERSITY OF THE PHILIPPINES. EVERY DAY, SEVERAL HUNDRED PASSENGERS USE SMARTBUS AS PART OF THEIR DAILY COMMUTE, MAKING SNODLOB THE ONLY EV BUS OPERATOR CURRENTLY SERVING THE UNIVERSITY OF THE PHILIPPINES.

LOCATED

UNIVERSITY OF THE PHILIPPINES IN LOS BAÑOS

EV BUS OPERATORS



RENTAL CONTRACT

ASSEMBLEPOINT PHILIPPINES, INC.

2F Lot L, Unit 10 Greatlink Building, Paseo De Carmona Brgy. Madya, Carmona Cavite 4116
<http://www.assemblepoint.co.ph>

To: MR. EDMUND ARAGA
 Edimo Electric Management Inc June 26, 2025

Thru: Mr. Ryan Belostino

Thank you for showing interest with our Smart Bus. In line with this, Please see below details for your requested quotation. This quotation is valid within Sixty (60) days.

*** Price of the Unit is subject to change without prior notice**

Unit	No. Of Units	Dealer's Price	Terms of Payment	Delivery Period
Smart Bus 10+1 Seating Capacity Non-AC	1	P1,347,500.00 (VAT INC)	20% DP upon receipt of purchase order	60 days upon receipt of P.O
*Includes: 1 Battery with quick charger and battery carrier				
*3 YRS LTO Registration				
*spare tire				
*Set o Tools & Jack				
*Warranty booklet				
*Owners Manual				
*Drivers Training Orientation				
TOTAL		P1,347,500.00		

CLIENT OVERVIEW

ECLIMO OPERATES THREE SMARTBUS UNITS AT LISP II, PROVIDING SHUTTLE SERVICES FOR TENS OF THOUSANDS OF EMPLOYEES WORKING WITHIN THE INDUSTRIAL PARK. THE BUSES SUPPORT DAILY COMMUTING DURING MORNING AND EVENING PEAK HOURS. BASED ON THIS SUCCESSFUL DEPLOYMENT, THE BUSINESS IS NOW BEING EXPANDED TO OTHER INDUSTRIAL PARKS.

LOCATED

LIGHT INDUSTRY & SCIENCE PARK II (LISP II) CALAMBA CITY

REVERSE-IMPORTED TO JAPAN, CLEARED CERTIFICATION

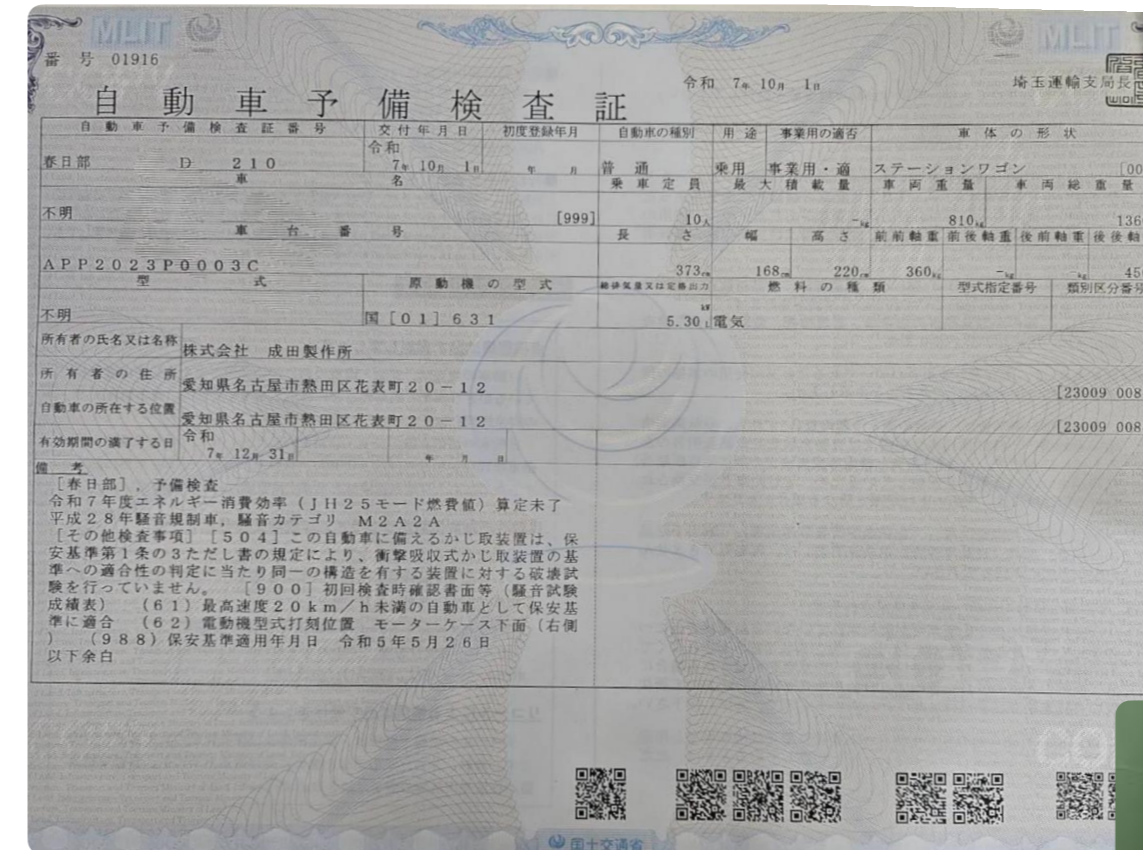
Manufactured in the Philippines, SMARTBUS becomes the first EV to legally operate on public roads in Japan, enabling commercial deployment and business expansion in the Japanese market.

SMARTBUS IN JAPAN (NAGOYA)



THE FIRST PHILIPPINE-MADE EV APPROVED FOR PUBLIC ROADS IN JAPAN.

REGISTRATION CERTIFICATE



The first EV in Japan from PHP

October 2025: Successfully passed certification testing.

LOCATED IN SAITAMA

You can see SB in JAPAN

With the support of our shareholders, we obtained certification in the shortest possible time at our factory in Saitama.



ASSEMBLEPOINT ORIGINAL MANUFACTURING FACILITY

AssemblePoint operates its own factory, purpose-built to manufacture working mobility EVs at scale.

LOCATED CARMONA (GOLDEN MILE)

FACILITY TYPE: ASSEMBLEPOINT ORIGINAL FACTORY DESIGN: IN-HOUSE DESIGNED FOR EV MANUFACTURING

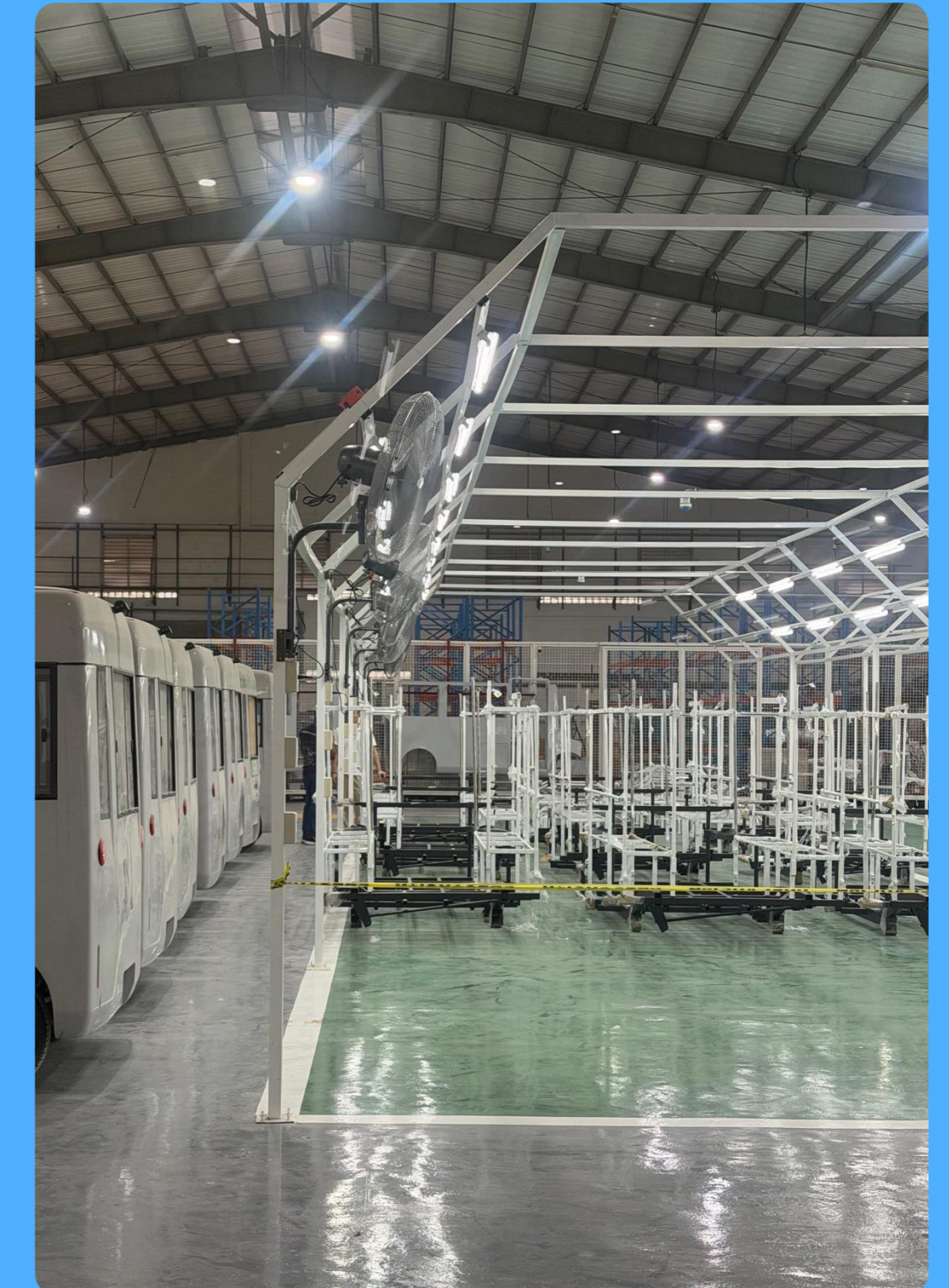
PRODUCTION LINES: 2 LINES

MONTHLY CAPACITY: ~500 UNITS



MANUFACTURING AND WORKFORCE ARE FULLY IN-HOUSE.

A LAYOUT DESIGNED TO SUPPORT FUTURE EXPANSION.



THE FACTORY FEATURES AN INTEGRATED ON-SITE SHOWROOM.

SMARTKITCHEN SIZE OVERVIEW

Turn Mobility into Business. One platform, endless businesses. Easy to drive. Easy to start.

DIMENSIONS: L 3,670 MM × W 1,680 MM / INTERIOR HEIGHT: 1,650 MM / WEIGHT: 700 KG



ANY
BUSINESS

STANDARD
LICENSE

FULLY ELECTRIC. BUSINESS-
READY.

SMARTKITCHEN : OUR CUSTOMERS & USE CASES

Real-world EV deployments with recurring revenue and scalable use cases in the food service industry.

CLIENT OVERVIEW

UNDER A FIVE-YEAR LEASE AGREEMENT, KARAAGE TOKYO OPERATES THE SMARTKITCHEN AT PHP 2,500 PER DAY FOR 24 DAYS PER MONTH. THIS FULLY ELECTRIC KITCHEN TRUCK SUPPORTS SUSTAINABLE FOOD OPERATIONS AND HAS GENERATED STRONG BOOKING DEMAND FROM THE FOOD SERVICE SECTOR, HIGHLIGHTING ITS HIGH COMMERCIAL POTENTIAL.

CLIENT OVERVIEW

2,500
PESO/DAY

CONTRACT TERM

5 YEAR



唐揚東京
KARAAGE TOKYO



RENTAL INCOME

USD **1,106**/MONTH

PHP **65,000**/MONTH

START A FOOD BUSINESS EASILY WITH SMARTKITCHEN.