Mandaue, Cebu, Philippines

New sustainable infrastructure

Tollway with integrated solar, wind, storage, EV charging, and utilities.

A vertically-integrated automated tollway for moving people and goods. Podway built alongside roadways and highways within public right-of-way easements. Includes a renewable energy grid with battery-backed solar and wind generation, on-street EV charging, and utilities.

Finance · Build · Own · Operate (FBOO)



Project Cost (CAPEX) \$263.6M

\$2.9M per route-km \$724 per resident cost

Annual Revenue \$312.6M

Multiple long-term contracts and revenue streams from passengers, renewables, advertising, freight, parcels, carbon credits, and attachment fees.

Operating Expenses (OPEX) \$91.3M

Rev share, monitor, security, clean, maintain

Net Operating Income \$173.0M

Multiple scenarios and metrics on page 4

Project Details

Length: 92 km

Guideway with stainless steel exterior, aluminum rails, galvanized steel supports at 24 m (79 ft) spacing. Expected 100 year lifespan.

Number of Vehicles: 1,986

Automated, on-demand, battery-electric pods can carry 4 seated passengers or 1400 kg (1.5 ton) pallet-sized payload.

Number of Access Points: 916

Access points (pod stops) are electric lifts that lower pods to ground-level for boarding off the main line.

Serves all major destinations including: Airport(s), Train station(s), Bus terminal(s), Hospitals, Schools, Places of worship, Tourist sites, Grocery stores, Retail, Residential, Freight hubs, Industrial, Distribution centers, and Seaports.

Population served: 328K

72 km/h (45 mph) non-stop. Convenient to population of 327,704. Integrates with existing travel modes. Provides car-like convenience and train-like capacity.

Renewable Energy System: 22.1 MW

22 MW generation of clean and renewable energy. GHG reduction of 47.2K tCO2e per year.





Status and Milestones

First Pilot Installed & testing (Boston 2021)

Feasibility study Completed

Funding Partial (see page 5)

Insurance & Bonding Have commitment

Rights-of-Way agreement TBD

Route approved TBD

EPC selected 08/2023

First phase Permitted 09/2023

On-site Pilot installed 11/2023

Concession Signed 11/2023

Financial close 11/2023

First phase operational 05/2024

Full system operational 01/2025

Additional Info

Public webpage for Cebu, Philippines
Request feasibility study





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Feasibility Study and Industry Comparables

Feasibility Study Summary

- √ Financial: Multiple sources of revenue, long-term contracts and network effects deliver durable cash flows and high margin operations.
- ✓ Regulatory: International Automated People Mover standards for system safety.
- ✓ Land acquisition: None. Installed within public rights-of-way (RoW) alongside roadways within utility-like aerial easements.
- ✓ **Government**: Provides aerial RoW easements through long-term concession agreement. Strong government support from revenue stream and no government funding. Provides public transport that is convenient, inclusive, accessible, sustainable, and equitable. No land use or negative impact on other modes of travel. Lowers gov't cost for road & bridge maintenance.
- ✓ **Construction**: 90% of work is competitively bid on fixed-price contracts with qualified and reputable firms. Infrastructure is built in factory which makes for fast installation and low disruption.
- ✓ Environmental: No significant environmental impact. Carbon negative. Pollution free. Powered by clean and renewable energy
- ✓ Societal: Fast to build and not disruptive. Improved safety, reduced crime. Creates jobs and economic growth. Eliminates congestion & parking issues. Integrates with existing transport.
- ✓ Technical: Exclusive, elevated, fully-automated guideway avoids complexities of multi-modal roadway. Similar to systems that have been safely operating for 45+ years. See box to right →

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Mandaue, Cebu, Philippines Solar Podway Project Feasibility Study

For lenders and equity investors to conduct due diligence and analyze business, financial, and technical feasibility of a podway project.

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Podway vs. ATN/PRT

Automated Transit Networks Personal Rapid Transit

No land use: podways go alongside existing roads use use low-cost stops to enter pods at ground level.

Low cost: mass production of civil infrastructure

Goods: automated transport of freight and packages

Utilities: integrates utility lines & street lighting

Energy: solar & wind on podway generate distributed renewable energy & storage to sell.

High capacity: 6-pod trains every second carry 86,400 seats/hr. Pod lifts can handle any loading demand.

High speed: 242 km/h (150 mph) over long distances

Convenience: road-like network with stops on every block achieve car-like convenience and availability.

Operational ATN/PRT Systems

Location	Name and Vendor	Route (km)	Vehicles	Service Year
Morgantown, West Virginia	Morgantown PRT	5.8	70	1975
London Heathrow Airport	ULTra	3.8	21	2011
Masdar City, UAE	2getthere	1.8	10	2010
Suncheon, South Korea	Vectus	4.6	40	2014
Raytheon, Massachusetts (tested)	PRT 2000	1.5	3	1995-1997

Related podway projects

Barishal, Bangladesh: In Development Phase. AECOM providing program management. Local firm preparing route survey and environment impact study.

Pilot: Installed in Oct 2021 in Massachusetts, USA and is undergoing testing.

Government commitments

for 8+ countries in Africa, Asia, and North America

Feasibility Study and Industry Report available upon request.



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Project Details

PRE-DEVELOPMENT **DEVELOPMENT / IMPLEMENTATION** First phase ready in 12 months. Fully operational in 18 months, Phased rollout: Design → Install → Test Feasibility Study Program Management Turnkey EPC Contract Installation Financing EOI **Detailed Design** Civil Install Mobiliza-Create Project Company tion & Civil Design Environmental Impact Study Upfront **Utility Install Utility Design** Design Detailed Project Report Transport Install Transport Design For: Civil Utility Transport Energy Energy Design On-site Pilot installed System Testing Procurement Concession Signing Operational Manufacturing

Top-level timeline and schedule

Partners and Major Contracts

Lead Developer Transit X Accounting / CPA big 4

Concession Agreement Gov't (or private)

Financial advisor EACP

Program Management AECOM

Bankable Study KPMG/PwC/EY

Insurance Lloyds of London

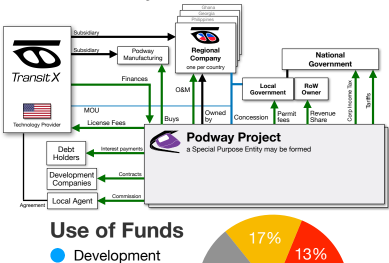
Transit Engineering Capgemini

Civil Works Competitive bid

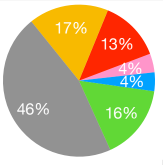
Energy Systems Competitive bid

Manufacturing Multiple contracts

Project Structure



- Design
- Procurement
- Implementation Continency
 - IDC



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	Use of Funds	
	Task item	Cost (US\$
1	DEVELOPMENT: 3 to 9 months	\$10.5M
2	Feasibility Study with Ridership-Rev Study	738,000
3	Environmental Impact Study	2,214,000
4	Pilot	1,687,000
5	Civil planning & assessment	2,741,000
3	Contracts, Documentation & Legal	949,000
7	Project Management	843,000
3	Travel & Meetings	316,000
9	Contingency for Development Phase	1,054,000
10	IMPLEMENTATION / EPC	\$253.1N
1	DESIGN: 3 to 6 months duration	42,171,000
2	Financing fees	7,591,000
3	Contracts & Legal	2,530,000
4	Commission fee	7,676,840
5	Civil Design	7,591,000
6	Transport Design	5,482,000
7	Utility Design	5,061,000
8	Permitting & Approvals	2,952,000
9	Owner's Engineer and Rep	3,795,000
20	Project Management (through construction)	4,217,000
21	Independent Engineering Consultant	1,687,00
2	PROCUREMENT	121,242,89
:3	Substructure (vertical supports)	8,487,00
4	Superstructure (guideway)	52,134,000
5	Pods (vehicles)	9,699,00
6	Lifts	7,275,000
7	Solar & Wind generation	37,585,00
8	Battery packs (energy storage)	1,212,000
9	Shipping & Tariffs	4,850,000
0	INSTALLATION: 12 to 18 month duration	\$44.8N
1	Insurance & Bonding	896,14
2	Civil Structures (Podway)	20,611,00
3	Site work	2,061,00
4	Utility diversions	6,596,00
5	Foundations	5,153,00
6	Erection (labor + equipment)	6,183,00
7	Inspections and Certifications	618,00
8	Rolling Stock (Pods & Lifts)	14,786,00
9	Installation & Commissioning	5,914,00
0	Testing & Safety Certification	6,506,00
-1	Documentation & Training	2,366,00
2	Facilities	4,481,00
3	Pod cleaning facilities	896,000
4	Repair & maintenance facilities	941,00
5	Pod parking garage	1,075,000
6	Control room	1,568,000
7	Energy Systems	4,033,000
8	Installation	3,226,40
.9	Utility Interconnects	806,60
0	Other	44,921,75
	15% Contingency	34,378,89
	Interest During Construction	10,542,860
2	interest burning constituetion	10,072,000

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Business model

Operate tollway and collect fees for passenger trips, freight, and parcels. In pod direct marketing/advertising.

Renewable energy generation with storage. Utility attachment fees.

Concession Agreement with Government

- · Easement rights-of-way for 5% share of revenue
- · Guaranteed minimum usage by government
- · 35 to 50 yr term with extension or removal at end
- · A common carrier with social benefit
- · Can sell and distribute renewable energy
- · No land ownership
- · Local content %, Job transition programs
- Clear tender process & reasonable import tariffs
- · Formula for setting majority of fares.
- · Utility integration with attachment fees
- · Service quality levels, capped liability, safety program

Project's IRR

Ability to move project funds into and out of the country

Financial Strengths

- **Predictable revenue** from long-term contracts and multiple revenue streams, including PPA.
- Durable High Margins from long-term contracts, network effects, high barriers to entry, a platform business model, a vertically integrated system, and exclusivity.
- Fixed price & time construction installation of factory-built light civil infrastructure. Phased roll-out.
- Low CAPEX and competitive with rebuilding a roadway or transition to electric vehicles. Lightweight vehicles and loads enable low cost civil structures. Rapid construction reduces interest on debt.
- Low OPEX because no driver cost, no fuel cost, low maintenance and repair costs, low marketing costs
- Low fixed OPEX over 75% of expenses are variable and proportional to revenue.
- Sustainable/Equitable Clean energy and transport delivers superior ESG/SDG/Triple-bottom line
- **Proven tech** Comparable systems have been operating safety for 40+ years in US. Fixed price contracts.

Financial Projections	Expected	50% less passenger trips	50% less passenger trips & 50% less freight trips
Project cost / CAPEX	\$263.6M	\$263.6M	\$263.6M
NET REVENUE	\$312.6M	\$236.3M	\$163.6M
Passenger fares	\$149.9M	\$74.9M	\$74.9M
Long-term guaranteed contracts (est.)	\$7.5M	\$3.7M	\$3.7M
Daily trips (% mode share)	1	261,955 (24%)	261,955 (24%)
Avg. revenue per trip: \$	\$0.78		
Revenue per vehicle			
Advertising	\$2.7M	\$1.3M	\$1.3M
per hour per passenger		, -	, -
Freight & Parcels	\$145.4M	\$145.4M	\$72.7M
Long-term guaranteed contracts (est.)	I ·	\$10.2M	\$5.1M
Energy	\$3.7M	\$3.7M	\$3.7M
\$/MWh (\$/GJ)	· ·	40.7.11	ψ3
EV & Carbon Credits	\$7.6M	\$7.6M	\$7.6M
per tCO2e		, -	, -
Attachment fees	\$3.3M	\$3.3M	\$3.3M
OPEX	\$91.3M	\$72.2M	\$54.1M
Revenue share payments	\$15.6M	\$11.8M	\$8.2M
Operations & Maintenance, SG&A	\$62.5M	\$47.3M	\$32.7M
Depreciation / Reserve	\$13.2M	\$13.2M	\$13.2M
EBIT	\$221.2M	\$164.0M	\$109.5M
Interest Payment	\$17.8M	\$17.8M	\$17.8 M
Net Operating Income (NOI)	\$173.0M	\$124.3M	\$78.0M
Gross Margin (OPEX/Revenue)	71%	69%	67%
NOI / Project cost ratio	0.66	0.47	0.30
Breakeven Revenue	29%		
Return of Capital	3.5 years		
DSCR	Year 1: 3.96 Year 5: 13.20		
Cash-Flow-to-Debt Ratio	0.78		
Valuation at year 5 (with P/E ratio of 4)	\$1.3B (23.7 times initial equity)		

48%

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10-year Pro Forma

Dollar values in thousands USD ('000)

	Years		0	1	2	3	4	5	6 7 8 9	10
- 1	INCOME STATEMENT	_		22.7.2.4		100 =0 / +		242 = 42	0.00	
	Net Revenues	\$	0 \$	93,768 \$	131,276 \$	183,786 \$	257,301 \$	312,562 \$	312,562	\$ 312,562
3	% of steady-state revenue		0%	30%	42%	59%	82%	100%	100%	100%
	Operating Costs	\$	0	23,442	32,819	45,947	64,325	91,846	91,846 91, 91, 91	91,846
5	Revenue Share Payments	\$	0.00	4,688	6,564	9,189	12,865	15,628	15,628	15,628
6	Operations & Maintenance, SG&A	\$	0	18,754	26,255	36,757	51,460	62,512	62,512 62, 62, 62,	62,512
7	Depreciation / Reserve	\$	0	0	0	0	0	13,706	13,706	13,706
8	EBIT	\$	0	70,326	98,457	137,840	192,976	220,716	220,716 716 716 716	220,716
9	Interest Payment	\$	17,766 \$	17,766 \$	17,766 \$	17,766 \$	17,766 \$	17,766 \$	17,766	\$ 17,766
10	Taxes	\$	0	7,884	12,104	18,011	26,281	30,442	30,442 442 442 442	30,442
11	Net Operating Income (NOI)	\$	(17,766)	44,677	68,588	102,063	148,928	172,507	172,507	172,507
12	BALANCE SHEET									
13	Total Assets	\$	267,580	268,701	270,269	272,464	274,114	274,114	274,114	274,114
14	Cash & Marketable Secur. (BOP)									
15	Fixed Assets (acquisition cost)	\$	267,580	268,701	270,269	272,464	274,114	274,114	274,114	274,114
16	Depreciation	\$	13,379	13,435	13,513	13,623	13,706	13,706	13,706 706 706 706	13,706
17	Accumulated Depreciation	\$	13,379	26,814	40,327	53,951	67,656	81,362	95,068	149,891
18	Total Liabilities	\$	221,400	221,400	221,400	221,400	221,400	221,400	221,400 400 400 400	221,400
19	Debt	\$	221,400	221,400	221,400	221,400	221,400	221,400	221,400	221,400
20	Equity	\$	52,714	97,391	165,978	268,041	416,970	589,477	761,984 492 999 506	1,452,014
21	Capital	\$	52,714	52,714	52,714	52,714	52,714	52,714	52,714	52,714
22	Retained Earnings	\$	0	44,677	113,264	215,327	364,255	536,763	709,270 777 285 792	1,399,299
23	CASH FLOW									
24	Free Cash Flow	\$	(267,580)	69,206	96,889	135,644	191,325	234,421	234,421 421 421 421	234,421
25	Cash From Operations	\$	0	70,326	98,457	137,840	192,976	234,421	234,421	234,421
26	Increases in Working Capital	\$	0	0	0	0	0	0	0 0 0 0	0
27	CAPEX	\$	267,580	1,120	1,568	2,195	1,650	0	0	0
28	Fixed Infrastructure	\$	215,277	0	0	0	0	0	0 0 0 0	0
29	Energy	\$	38,961	0	0	0	0	0	0	0
30	Pods	\$	2,800	1,120	1,568	2,195	1,650	0	0 0 0 0	0
31	Interest during construction	\$	10,543	0	0	0	0	0	0	0
32	Cash Flow From/To Finance	\$	256,349	(17,766)	(17,766)	(17,766)	(17,766)	(17,766)	(17,766) 66) 66) 66)	(17,766)
33	Cash From/To Equity Investors	\$	52,714	0	0	0	0	0	0	0
34	Cash From/To Debt (Principal)	\$	221,400	0	0	0	0	0	0 0 0 0	0
35	Dividends	\$	0	0	0	0	0	0	0	0
	IRR to date	-	loss	(74%)	(26%)	6%	25%	35%	41% 4% 16% 17%	48%
				V/	\/					.570

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Offering

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		IPO or				
Phase -	Initial Development	Development Equity	Implementation Equity	Debt	Brownfield Investors	
Amount to be Raised	\$1.1M	\$10.5M	\$41.1M	\$221.4M		
Status	To be raised	To be raised	Have com	Have commitment(s)		
Collateral/Asset	MOU an	d/or PPA	Installed equipmen	Installed equipment, Tax Credits, PPA		
Terms	Comi	mon + Preferred S	hares	5-20 year term Limited Recourse	Dividends and share of profits	
Exit		implementation months)	Exit @ 18 months after start of operations	n/a	Dividends and profit distribution	
Investment goals	-	ted returns arantee (BG)	>20% IRR	Low risk of default	Long-term, dependable cash flow	
Target Return on Capital	•		36%	n/a	15%	
Use of Funds & Milestones	Contract for Bankable Feasibility Study. Environmental impact Route Survey. Pilot ordered. Create project company in country.	Permits & Planning. Major contracts signed. Pilot installed. Full investment docs. Concession signed.	Overall Design and Docs. First phase procurement and implementation. Insurance & bonding.	Remaining Procurement, installation, and commissioning.		

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