



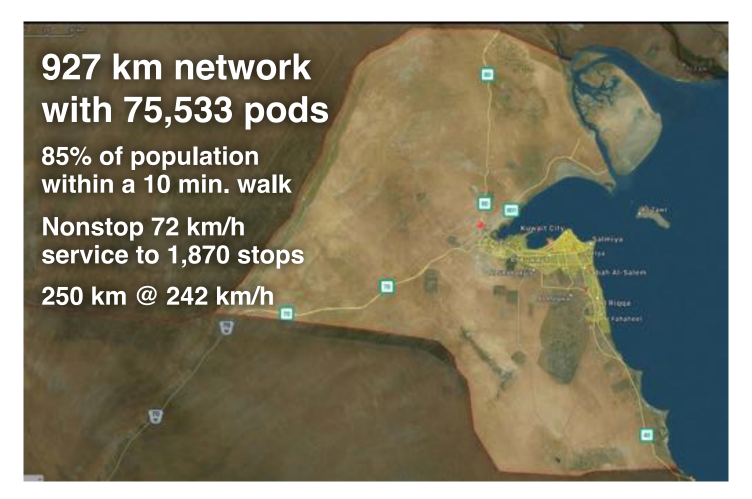
Transit X presents a preliminary proposal for privately-financed, solar-powered public transit network — a fleet of fully-autonomous, shared, electric, 4-passenger vehicles (pods) on a local and regional podway

Kuwait

This proposal is downloadable at transitx.com/proposals/Transitx x for Kuwait.pdf

High capacity • High speed • Nonstop • 24/7 Solar powered • Zero Wait • Door-to-door • Resilient

A 24-page companion Transit X Handbook is available at transitx.com/transitxhandbook.pdf



Proposal Overview



Transit X proposes to build and operate a green, privately-financed microtransit podway to carry passengers and freight for Kuwait that makes the Transit X service convenient to 85% of the population.

Transit X efficiently services both suburbs and cities and provides for a higher quality of life. See transitx.com for more details. This 3-minute video (transitx.com/video) describes our innovative solution.

Major benefits

- Reduce congestion
- · Provide parking relief
- Reduce pollution
- Improve safety

The Transit X Handbook (<u>transitx.com/</u> <u>transitxhandbook.pdf</u>) answers many questions about our service, the company, our technology, and the way we address:



congestion, parking, road safety, pedestrian safety, ADA compliance, sustainability, fares, solar+storage, construction, aesthetics, operations, economic development, quality of service, security, station footprint, equitability, carbon footprint, transit integration, resiliency, reliability, rights-of-way, and open space.

Congestion, parking, pollution, and safety

Most regions suffer from traffic congestion, limited parking, air pollution, and unsafe roads. Potential solutions are costly, but Transit X can solve these challenges without public funding. Transit X can integrate into the built environment, providing both short term relief and a long term solution.

No public funding

We have reduced or eliminated many costs of transportation including the cost of materials, land, construction, fuel, debt service, and labor. Transit X does not require public funding because revenue from fares more than covers our costs. Our business model appeals to investment banks and private equity firms that finance green infrastructure projects.

Proven technology

Our team and partners have built fully automated systems that are now in operation around the world. Transit X may look unique, but the underlying design is very similar to systems that have been operating for 40 years with an exemplary safety record. An in-depth (1000+ hours) technical assessment and feasibility analysis has been completed by Altran, a global engineering firm with extensive expertise in automated transit systems. The first pilots of Transit X will be deployed by the end of 2018.

Before any groundbreaking, the system will be safety-certified and fully insured.

Service Quality

Transit X provides on-demand, last-mile service that is superior to cars or buses. An operating agreement will guarantee high levels of availability and reliability. Our use of small vehicles (pods) makes this possible. By reducing car use, Transit X creates walkable and bike-friendly neighborhoods.

Less pollution: Air, Sound, Light, Visual, Water

Transit X offers a much higher quality of life by eliminating many forms of pollution. Pods are quiet and have no emissions. Pods offer less visual impact than the existing roads and vehicles, and utility lines can be hidden within the track. At night, there is no light pollution from headlights or taillights. Water pollution from road runoff is significantly reduced.

Sustainable

Transit X runs on 100% sustainable energy. The energy generated from solar panels on the track and stored within the poles is sufficient in most cases, but sustainable power contracts may used to buy and sell power to the grid. Transit X makes it possible to reduce the amount of impervious surfaces and increase green space by reducing the need for parking and roads. By replacing cars, Transit X has a negative carbon footprint.

More Transit & Fewer Cars

Transit X provides the convenience and privacy that people value in cars, yet without the negative impacts of personal cars. Transit X combines the best of mass transit and personal transportation modes which will lead to higher use of mass transit and less use of personal vehicles.

De-risking Projects

Transit X is working with large, established firms to provide fixed-price contracts for the engineering, certification, construction, and operations of a Transit X system. Theses partnerships enable Transit X to de-risk all of the major elements of the project, and provide performance guarantees.

We would work with regional urban planning and construction firms who are familiar with permitting and applicable codes.

Jobs and Workforce Development

Many jobs will be created to build a new transportation infrastructure, as well many new types of job will be created as transportation becomes more efficient. Transit X intends to build manufacturing and assembly plants around the world and locate them where Transit X is first deployed in a region. The vast majority of the construction jobs will be locally sourced. Preferential hiring would be given to those workers displaced by the transition to automated podways.

Revenue Generator

Not only does Transit X not require public financing, but the government and private easement owners receive 4-5% of gross revenue, which would be US\$217 million

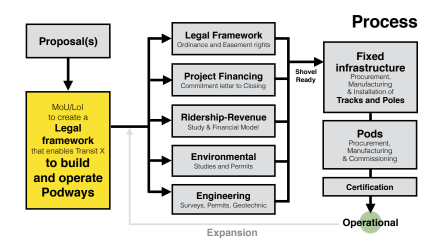
per year average over the first 10 years. For specifics, please see the "Taxes and Fees" section of this proposal. These fees and taxes paid by Transit X enables lower taxes or more spending on public services.

Short and Long Term Solution

A project could be operational within 24 months from the start of a project. Transit X offers a rapidly-deployable solution that provides long term benefits. We would form a local company to build, operate, and maintain the network. At least 75% of the profits would be invested back into the region.

Moving Forward

The diagram shows our general process for working with a government or commercial entity. We would refine a proposal that meets your needs, then ask for a letter stating you will create a legal framework for Transit X to build and operate a podway in your region. Example documents and a sample project schedule can be viewed at:



transitx.com/process

Evaluation

Please review our preliminary proposal, and then ask us any questions. We would be happy to provide further information, address specific concerns, or meet with specific people or groups. Any routes or coverage areas shown on the map are only preliminary suggestions and actual routes would be determined based on needs, rights-of-ways, utility corridors, location of trees, and many other factors.

We expect this proposal to be reviewed by one or more committees or working groups. Familiar transportation options, such as buses, light rail, subways, and ridesharing services (including autonomous vehicles) may have already been considered. Very few options offer the convenience of cars with at least the capacity of buses, and most, if not all, require public funding and subsidies.

Private cars have a dominant mode share because people like the privacy and convenience of a car — despite the significant risks and negative impact associated with them. People won't give up their cars unless the alternative is both better and cheaper. That is what Transit X can provide.

We hope you agree that this proposal offers a way to address your challenges in both the short and long term, providing an option that is better and lower risk than any alternative — including continuing with the status quo.

Whatever process you use to evaluate this proposal, Transit X is open to working with you on refining this proposal to meet your needs. We hope you will conclude

that moving forward with Transit X is an excellent opportunity to meet your current and future challenges.

Once we agree to move forward, we need a memorandum of understanding (example at transitx.com/process/mou.html) stating that you intend to pass an ordinance that enables our use of air rights along with an operating agreement.

The buildout of the network would be rolled out in phases, where a first phase could be a 15 to 30 km pilot.

Other Resources

The links below provide general information about Transit X:

- 2 minute video overview (transitx.com/video)
- Transit X Handbook (transitx.com/transitxhandbook.pdf)
- Letters of Project Financing, Due Diligence, Contracts (transitx.com/letters.pdf)
- Memorandum of Understanding template (<u>transitx.com/process/mou.html</u>)
- Example Resolution (transitx.com/process/resolution.html)
- Operating Agreement (transitx.com/process/operating_agreement.html)
- General Q & A (transitx.com/QandA.html)
- Other proposals (transitx.com/proposals)

Addendum

The remaining pages of this proposal provide project-specific details:

- Project Overview and Impact pages 6 and 7
- Taxes and Fees pages 8 and 9
- Fares page 10 and 11
- Financial Project Summary with Pro Forma pages 12 and 13

We look forward to working with you to improve the quality of life for Kuwait through better transportation.

Sincerely,

Mike Stanley

CEO, Transit X

Telephone: +1 508-596-7024 (WhatsApp connected)

Email: mike@transitx.com

Zoom e-room: https://zoom.us/j/8229009123

Website: transitx.com

LinkedIn: http://linkedin.com/in/mikestanleymit/

Skype: mikestanley49 WeChat: MikeTransitX

Facebook Messanger: m.me/MikeStanleyMIT Twitter: https://twitter.com/MikeTransitX

Mail: 1127 Commonwealth Ave #30, Boston, MA 02134 USA





	Iransit X.			
1	Transit X network length	927	km	
2	People (resident-equivalent) in region	4,052,584	resident-equivalent p	oopulation
3	Route density ratio (route length to service area)	0.52		
4	Number of stops	1,870		
5	Triple-speed route length	250		
6	Water crossing route length		km	
7	Cost of fixed infrastructure	\$5,176,683,863		
8	per person	\$1,277		
9	Mode share of travel on Transit X (22% after first year)		after 10 years	
11	Distance traveled on Transit X, per year	25,733,492,504		
12	per day Daily potential energy generation with standard panels on tracks	70,502,719 7,121		
13	Sustainable energy use per day		MWh	5% of max capacity
14	Energy storage capital cost for 1 day(s) of supply at \$100 per kWh	\$32,227,236		272 21 111 3 11 22 4 21011 9
15	Size (rated power) of solar installation	74,923		
16	Cost to generate sustainable energy (at \$1,000 per kW)	\$74,923,193		
17	Cost of buying sustainable energy at \$0.15 per kWh	\$48,341		6% of OPEX
18	Daily passengers riding Transit X	2,708,789		67% of the pop.
19	Distance per passenger per day		km	
20	Average distance per trip (assuming 3 trips per day)		km	
21	Single passenger fare for shared 9 km trip	\$0.90		KWD
22	Passenger distance traveled during peak hour	14,100,544		2
23	Breakeven		customers per day	
24		,020	(22% of people conve	enient to Transit X)
			` ' '	,
25	Number of node for neak demand	75 533		- d b
25	Number of pods for peak demand		pods at 67% me	
26	Number of customers per pod	35.9	and 54 people per	
26 27	Number of customers per pod Distance per pod per year	35.9 168,191	and 54 people per km	pod
26 27 28	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side-parking)	35.9 168,191 83,086	and 54 people per km m ²	
26 27	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods	35.9 168,191 83,086 \$490,964,500	and 54 people per km m ² is \$93 per person	pod
26 27 28 29 30	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side-parking)	35.9 168,191 83,086 \$490,964,500	and 54 people per km m ²	pod
26 27 28 29 30	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage	35.9 168,191 83,086 \$490,964,500	and 54 people per km m² is \$93 per person is \$34 per person	pod 0.1% of car parking
26 27 28 29 30 31	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances	35.9 168,191 83,086 \$490,964,500 \$139,295,558	and 54 people per km m² is \$93 per person is \$34 per person 1,742,083,176	pod 0.1% of car parking
26 27 28 29 30 31	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed)	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921	and 54 people per km m² is \$93 per person is \$34 per person 1,742,083,176 per km	pod 0.1% of car parking KWD
26 27 28 29 30 31 32 33 34 35	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454	and 54 people per km m² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953	pod 0.1% of car parking KWD
26 27 28 29 30 31 32 33 34 35 36	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost Equity	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454 \$1,742,083,176	and 54 people per km m² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953	pod 0.1% of car parking KWD
26 27 28 29 30 31 32 33 34 35 36 37	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost Equity	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454 \$1,742,083,176	and 54 people per km m² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953	pod 0.1% of car parking KWD
26 27 28 29 30 31 32 33 34 35 36 37 38	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost Equity Private debt financing	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454 \$1,742,083,176 \$4,064,860,745	and 54 people per km m ² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953 1,219,458,223	pod 0.1% of car parking KWD KWD
26 27 28 29 30 31 32 33 34 35 36 37	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost Equity	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454 \$1,742,083,176	and 54 people per km m ² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953 1,219,458,223	pod 0.1% of car parking KWD KWD KWD
26 27 28 29 30 31 32 33 34 35 36 37 38 39	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost Equity Private debt financing Debt service (per year)	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454 \$1,742,083,176 \$4,064,860,745	and 54 people per km m ² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953 1,219,458,223	pod 0.1% of car parking KWD KWD KWD
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost Equity Private debt financing Debt service (per year)	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454 \$1,742,083,176 \$4,064,860,745	and 54 people per km m ² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953 1,219,458,223	pod 0.1% of car parking KWD KWD KWD
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost Equity Private debt financing Debt service (per year) Yearly fees and taxes (US\$80 per capita) OFEX + Debt service = Tax + Fees	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454 \$1,742,083,176 \$4,064,860,745 \$609,729,112 \$323,348,461	and 54 people per km m² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953 1,219,458,223	kwd kwd kwd kwd kwd kwd
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost Equity Private debt financing Debt service (per year) Yearly fees and taxes (US\$80 per capita) OPEX + Debt service = For + Fees	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454 \$1,742,083,176 \$4,064,860,745 \$609,729,112 \$323,348,461	and 54 people per km m ² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953 1,219,458,223 182,918,734 97,004,538	pod 0.1% of car parking KWD KWD KWD
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost Equity Private debt financing Debt service (per year) Yearly fees and taxes (US\$80 per capita) OPEX 4 Debt service * Exx 4 Fees Project costs — per person Number of motor vehicles displaced	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454 \$1,742,083,176 \$4,064,860,745 \$609,729,112 \$323,348,461 \$1,433 2,573,349	and 54 people per km m² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953 1,219,458,223 182,918,734 97,004,538 430 motor vehicles	r pod 0.1% of car parking KWD KWD KWD KWD KWD KWD
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost Equity Private debt financing Debt service (per year) Yearly fees and taxes (US\$80 per capita) Project costs — per person Number of motor vehicles displaced Yearly cost of cars displaced — per person	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454 \$1,742,083,176 \$4,064,860,745 \$609,729,112 \$323,348,461 \$1,433 2,573,349 \$5,715	and 54 people per km m² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953 1,219,458,223 182,918,734 97,004,538 430 motor vehicles	r pod 0.1% of car parking KWD KWD KWD KWD KWD KWD
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost Equity Private debt financing Debt service (per year) Yearly fees and taxes (US\$80 per capita) OFFEX Debt service displaced Yearly cost of cars displaced — per person Operating costs per passenger-km	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454 \$1,742,083,176 \$4,064,860,745 \$323,348,461 \$1,433 2,573,349 \$5,715 \$0.01	and 54 people per km m² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953 1,219,458,223 182,918,734 97,004,538 430 motor vehicles 1,714	r pod 0.1% of car parking KWD KWD KWD KWD KWD KWD
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost Equity Private debt financing Debt service (per year) Yearly fees and taxes (US\$80 per capita) OPEX + Debt service + Tex + Fees Project costs — per person Number of motor vehicles displaced Yearly cost of cars displaced — per person Operating costs per passenger-km Full costs per passenger-km	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454 \$1,742,083,176 \$4,064,860,745 \$1,433 2,573,349 \$5,715 \$0.01 \$0.05	and 54 people per km m² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953 1,219,458,223 182,918,734 97,004,538 430 motor vehicles 1,714	r pod 0.1% of car parking KWD KWD KWD KWD KWD KWD
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Number of customers per pod Distance per pod per year Two-layer pod garage area (9% of route with side–parking) Cost of pods Capital cost of energy generation and storage Project Finances Total Project Cost (privately financed) Project cost Equity Private debt financing Debt service (per year) Yearly fees and taxes (US\$80 per capita) OFFEX Debt service displaced Yearly cost of cars displaced — per person Operating costs per passenger-km	35.9 168,191 83,086 \$490,964,500 \$139,295,558 \$5,806,943,921 \$6,262,454 \$1,742,083,176 \$4,064,860,745 \$323,348,461 \$1,433 2,573,349 \$5,715 \$0.01	and 54 people per km m² is \$93 per person is \$34 per person 1,742,083,176 per km 522,624,953 1,219,458,223 182,918,734 97,004,538 430 motor vehicles 1,714 km	r pod 0.1% of car parking KWD KWD KWD KWD KWD KWD KWD



Impact of proposed network

1	Reduction in GHG emissions (metric tons CO2-eq)	2,541,182 MTCO2-eq annually
2	Estimated cost to maintain public roadways	\$183,598,127 annually
3	Reduced waste products	412,379 metric tons annually
4	Travel time saved (non-stop travel and congestion)	462 hrs/person annually
5	Cost savings from reduced car ownership	\$4,252 per person annually
6	Increase in household income (from time savings and car costs)	30%
7	Reported injuries avoided	15,955 annually
8	Lives saved (from safety)	160 annually
9	Land freed from parking (14,625 acres)	59,187,033 m ²
12	Temperature reduction (from heat island effect & GHG reductions)	0.5 to 2 °C
11	Health care savings (from pollution, injuries)	High

Model Inputs

Ratio of road length to track length Walking speed Wildth of convenient swart along track		Model Inputs										
Walking speed	15	Ratio of road length to track length	4									
Fixed cost per km. Solar-storage not included. \$2,790,000 \$37,000 \$WD				km/h								
Fixed cost per km. Solar-storage not included. Water crossing: additional cost per km Sa,370,00 S37,000 S37,000 S37,000 Tipple-speed: additional cost per km S5,580,000 S												
Water crossing: additional cost per km Triple-speed: additional cost per km S5,580,000 S					KWD							
Triple-speed: additional cost per km S5,580,000 Rate factor for water crossings or high-speed links. 2.2			. , ,	007,000	TOTAL STATE OF THE							
Rate factor for water crossings or high-speed links.		•										
Average distance traveled per person per year (for trips under 1600 km)		, ,	. , ,									
Average distance per day per person 27 km		Average distance traveled per person per year		km								
Mode share % of people convenient to Transit X Percentage of daily demand during peak hour	22	` '	27	km								
Percentage of daily demand during peak hour Maximum capacity per track 35,003 ph 10 seconds 18												
Maximum capacity per track Average dwell time during peak hour Average speed of pod Average # of trips for a daily customer Average passengers per pod during peak hours Average passengers per pod during peak hours Average gassengers per pod Average discount per passenger Average discount per passenger Average discount per passenger Average discount per passenger Average discount per passenger Average passengers per pod Ex-Factory cost per pod Ex-Factory cost per pod Worldwide Median Income per Household (US\$) Average number of residents per household Average number of residents p		• •		ar o mini mana								
Average dwell time during peak hour 10 seconds				nnh								
% of pods traveling on route with highest demand Average speed of pod Average # of trips for a daily customer Average passengers per pod during peak hours Average passengers per pod during peak hours Average discount per passenger Average discount per passenger Empty pods: Percentage non-revenue Ex-Factory cost per pod Worldwide Median Income per Household (US\$) Worldwide Median Income per Household (US\$) Average number of residents per household Average number of residents per pod Area of nahila number of passoline Average number of residents per pod Area of nahila number of numbe												
Average # of trips for a daily customer 3 per day 3 per day 3 per day 3.2 passengers seproped 4.2 passengers per pod 4.2 passengers per pod 4.2 passengers 4.3 per day 3.2 passengers 4.3 per day 4.4 per dependence 4.5 passengers 4.4 per dependence 4.5 passengers 4.5 passengers 5.5 passengers 5.5 passengers 6.5 passengers 7.5 passengers 7.5 passengers 7.5 passengers 7.5 passengers 8.5 passengers 7.5 passengers 8.5 passengers 9.5 passengers		· · · · · · · · · · · · · · · · · · ·		ooconac								
Average # of trips for a daily customer Average passengers per pod during peak hours Average passengers per pod during peak hours Average discount per passenger Average discount per passenger Average discount per passenger Average discount per passenger Average discount per passenger Empty pods: Percentage non-revenue Ex-Factory cost per pod Ex-Factory cost per pod Ex-Factory cost per pod Some in the passengers Average number of residents per household Cyer mile) Some in the William Ex-Factory cost per pod Some in the passengers Ex-Factory cost per pod Some in the passengers 24% Some in the passengers 24% Some in the passengers 24% Some in the passengers 25% Ex-Factory cost per pod Some in the passengers 25% Ex-Factory cost per pod Some in the passengers 25% Ex-Factory cost per pod Some in the passengers 25% Ex-Factory cost per pod Some in the passengers 25% Some in the passengers 25% Some in the passengers 25% Some in the passengers 24% Some in the passengers Average number of residents per pod Some in the passengers S		, ,		km/h	45 mnh							
Average passengers per pod during peak hours Average passengers per pod Average discount per passenger Average discount per passenger Average discount per passenger Average discount per passenger Average passengers per pod Empty pods: Percentage non-revenue Empty pods: Percentage non-revenue Ex-Factory cost per pod Ex-Factory cost per pod Average number of residents per household Base fare per km Cper mile) Average number of residents per household Average number of residents per household Average number of residents per household Base fare per km Com Average number of residents per household Base fare per km Com Average number of residents per household Average number of residents per pod Average num		·			40 IIIpii							
Average discount per passenger pod Average discount per passenger 24% Average discount per passenger 24% Empty pods: Percentage non-revenue 25% Ex-Factory cost per pod \$5,000 1,500 KWD Ex-Factory cost per pod \$5,000 1,500 KWD Average number of residents per household (U\$\$) 10,000 3,000 KWD Average number of residents per household 2.3 KWD Average number of residents per household 2.3 KWD Average number of residents per household 2.3 KWD Base fare per km \$0.17 0.1 KWD Percentage debt financed 70% Length of loan/debt 10 years Interest rate for debt 5% Monetary value of 1 hour personal time (USD) \$5.75 2 KWD Area of one parking lot space 23 m² Monetary value of 1 hour personal time (USD) \$5.75 2 KWD Area of one parking lot space 23 m² Stops per km 2.0 Stops per km 2.0 Solar panel area per meter of track 2.0 Solar panel area per meter of track 2.0 Global Horizontal Irradiance (GHI) 3.8 kWh/m²/day Cost to generate sustainable energy \$1,000 per kW Storage per column 40 kWh Typical span 23 m cols/km: 44 Energy storage cost Shared Pod Discount 40% Max usage discount at 10,000 km per capita 50% Shared Pod Compartment Discount 40%												
Average discount per passenger 24%												
Maximum passengers per pod Empty pods: Percentage non-revenue Ex-Factory cost per pod Ex-Factory cost per pod Worldwide Median Income per Household (US\$) Morldwide Median Income per Household (US\$) Morldwide Median Income per Household Base fare per km (per mile) Q&M as % of project cost Percentage debt financed Length of loan/debt Length of loan/debt Monetary value of 1 hour personal time (USD) Monetary value of 1 hour personal time (USD) Monetary value of 1 nour personal time (USD) Monetary value of 1 nour personal time (USD) Monetary value of 1 hour pe	02	9, 9,		passerigers								
Empty pods: Percentage non-revenue 25%	22			naccandare								
Ex-Factory cost per pod \$5,000 1,500 KWD		, , ,		passerigers								
36 Worldwide Median Income per Household (US\$) 10,000 3,000 KWD 37 Average number of residents per household 2.3 KWD 38 Base fare per km \$0.17 0.1 KWD 39 (per mile) \$0.28 0.1 KWD 40 O&M as % of project cost 5% 4 41 Percentage debt financed 70% 4 42 Length of loan/debt 10 years 43 Interest rate for debt 5% 4 44 kg CO2 emissions per liter of gasoline 2.37 4 45 Monetary value of 1 hour personal time (USD) \$5.75 2 KWD 46 Eat. roadway maintenance per year per km \$51,000 15,300 KWD 47 Area of one parking lot space 23 m² KWD 48 Commercial income of land (annual) \$0.46 per m² KWD 49 Distance from roadway that is convenient 0.49 km 50 Solar panel area per meter of track				1 500	KWD							
Average number of residents per household Base fare per km (per mile) \$0.28 0.1 KWD O&M as % of project cost Percentage debt financed Length of loan/debt Interest rate for debt Kg CO2 emissions per liter of gasoline Kg CO2 emissions per liter of gasoline Kg CO2 emissions per liter of gasoline Eat. roadway maintenance per year per km Commercial income of land (annual) Bistance from roadway that is convenient Stops per km Cost of sustainable energy and storage Global Horizontal Irradiance (GHI) Cost to generate sustainable energy Storage per column Typical span Fine gy storage cost Energy storage cost Energy storage capacity Max usage discount at 10,000 km per capita Shared Pod Compartment Discount Cost of Shared Pod Compartment Discount Shared Pod Compartment Discount Cost Of Shared Pod Compartment Discount Cost Of Shared Pod Compartment Discount Cost Compartment Discount Cost Compartment Discount Cost Cost Compartment Discount Cost Cost Compartment Discount Cost Cost Cost Cost Cost Cost Cost Cost												
Base fare per km				3,000								
198		- · · · · · · · · · · · · · · · · · · ·		0.1								
40 O&M as % of project cost 41 Percentage debt financed 42 Length of loan/debt 43 Interest rate for debt 44 kg CO2 emissions per liter of gasoline 45 Monetary value of 1 hour personal time (USD) 46 Eat. roadway maintenance per year per km 47 Area of one parking lot space 48 Commercial income of land (annual) 49 Distance from roadway that is convenient 50 Stops per km 51 Solar panel area per meter of track 52 Cost of sustainable energy and storage 53 Global Horizontal Irradiance (GHI) 54 Cost to generate sustainable energy 55 Storage per column 56 Typical span 57 Energy storage cost 58 Energy storage cost 59 Area of parked pod 60 Distance discount at max distance 61 Max usage discount at 10,000 km per capita 63 Shared Pod Discount 64 Shared Pod Compartment Discount 65 Tops Per km 66 Shared Pod Discount 67 Max distance discount 68 Shared Pod Discount 69 Shared Pod Compartment Discount 60 Cost of Shared Pod Compartment Discount 60 Shared Pod Discount 60 Cost Compartment Discount 60 Shared Pod Discount 60 Cost Cost Percentage Cost 61 Cost Compartment Discount 62 Shared Pod Discount 64 Cost Cost Percentage Cost 65 Cost Cost Cost Cost Cost Cost Cost Cost		•										
41 Percentage debt financed 42 Length of loan/debt 43 Interest rate for debt 44 kg CO2 emissions per liter of gasoline 45 Monetary value of 1 hour personal time (USD) 46 Eat. roadway maintenance per year per km 47 Area of one parking lot space 48 Commercial income of land (annual) 49 Distance from roadway that is convenient 50 Stops per km 51 Solar panel area per meter of track 52 Cost of sustainable energy and storage 53 Global Horizontal Irradiance (GHI) 54 Cost to generate sustainable energy 55 Storage per column 56 Typical span 57 Energy storage cost 58 Energy storage capacity 59 Area of parked pod 60 Distance discount at max distance 61 Max usage discount at 10,000 km per capita 63 Shared Pod Compartment Discount 64 Shared Pod Compartment Discount 65 Storage Pod Storage Pod Shared Pod Compartment Discount 65 Max usage discount at 10,000 km per capita 66 Shared Pod Compartment Discount 67 Shared Pod Compartment Discount 68 Shared Pod Compartment Discount 69 Cost to generate sustain the storage of the storage Pod		" ,		0.1	KWD							
Length of loan/debt Interest rate for debt Kg CO2 emissions per liter of gasoline Kg CO2 emissions per liter of gasoline Monetary value of 1 hour personal time (USD) S5.75 Eat. roadway maintenance per year per km Face of one parking lot space Commercial income of land (annual) Distance from roadway that is convenient Stops per km Stops per km Stops per km Cost of sustainable energy and storage Global Horizontal Irradiance (GHI) Gost of Storage per column For Energy storage cost Energy storage capacity Fine Cost of Distance discount at max distance Max usage discount at 10,000 km per capita Shared Pod Discount Monetary value of 1 hour personal time (USD) S5.75 Cost of sustainance (GHI) S0.46 Spared Pod Discount S0.46 Spared Pod Discount S0.47 Spared Pod Discount S0.47 Spared Pod Discount S0.47 Spared Pod Discount S0.48 Spared Pod Discount		• •										
Interest rate for debt kg CO2 emissions per liter of gasoline Monetary value of 1 hour personal time (USD) Eat. roadway maintenance per year per km Commercial income of land (annual) Distance from roadway that is convenient Stops per km Stops per km Stops per km Cost of sustainable energy and storage Global Horizontal Irradiance (GHI) Cost to generate sustainable energy Storage per column Typical span Fine gry storage cost Energy storage cost Energy storage capacity Max usage discount at 10,000 km per capita Max dead for the commercial to the control of t		•		Mooro								
44 kg CO2 emissions per liter of gasoline 2.37 45 Monetary value of 1 hour personal time (USD) \$5.75 2 KWD 46 Eat. roadway maintenance per year per km \$51,000 15,300 KWD 47 Area of one parking lot space 23 m² 48 Commercial income of land (annual) \$0.46 per m² KWD 49 Distance from roadway that is convenient 0.49 km 2.0 50 Stops per km 2.0 2.0 51 Solar panel area per meter of track 2.0 2.0 52 Cost of sustainable energy and storage \$0.15 per kWh 53 Global Horizontal Irradiance (GHI) 3.8 kWh/m²/day 54 Cost to generate sustainable energy \$1,000 per kW 55 Storage per column 40 kWh 56 Typical span 23 m cols/km: 44 57 Energy storage cost \$100 per kWh 58 Energy storage capacity 1 days 59 Area of parked pod 2.20 m² 60 Distance discount at max distance 40% </th <th></th> <th></th> <th></th> <th>years</th> <th></th>				years								
45 Monetary value of 1 hour personal time (USD) \$5.75 2 kWD 46 Eat. roadway maintenance per year per km \$51,000 15,300 kWD 47 Area of one parking lot space 23 m² WD 48 Commercial income of land (annual) \$0.46 per m² kWD 49 Distance from roadway that is convenient 0.49 km 50 Stops per km 2.0 51 Solar panel area per meter of track 2.0 52 Cost of sustainable energy and storage \$0.15 per kWh 53 Global Horizontal Irradiance (GHI) 3.8 kWh/m²/day 54 Cost to generate sustainable energy \$1,000 per kW 55 Storage per column 40 kWh 56 Typical span 23 m cols/km: 44 57 Energy storage cost \$100 per kWh 58 Energy storage capacity 1 days 59 Area of parked pod 2.20 m² 60 Distance discount at max distance 40% 61 Max usage discount at 10,000 km per capita 50% <t< th=""><th></th><th></th><th></th><th></th><th></th></t<>												
46 Eat. roadway maintenance per year per km \$51,000 15,300 kWD 47 Area of one parking lot space 23 m² 48 Commercial income of land (annual) \$0.46 per m² kWD 49 Distance from roadway that is convenient 0.49 km 50 Stops per km 2.0 51 Solar panel area per meter of track 2.0 52 Cost of sustainable energy and storage \$0.15 per kWh 53 Global Horizontal Irradiance (GHI) 3.8 kWh/m²/day 54 Cost to generate sustainable energy \$1,000 per kW 55 Storage per column 40 kWh 56 Typical span 23 m cols/km: 44 57 Energy storage cost \$100 per kWh 58 Energy storage capacity 1 days 59 Area of parked pod 2.20 m² 60 Distance discount at max distance 40% 61 Max usage discount at 10,000 km per capita 50% 63 Shared Pod Discount 20% 64 Shared Pod Compartment Discount 40% <th></th> <th></th> <th></th> <th>2</th> <th>KWD</th>				2	KWD							
47 Area of one parking lot space 23 m² 48 Commercial income of land (annual) \$0.46 per m² kWD 49 Distance from roadway that is convenient 0.49 km 50 Stops per km 2.0 51 Solar panel area per meter of track 2.0 52 Cost of sustainable energy and storage \$0.15 per kWh 53 Global Horizontal Irradiance (GHI) 3.8 kWh/m²/day 54 Cost to generate sustainable energy \$1,000 per kW 55 Storage per column 40 kWh 56 Typical span 23 m cols/km: 44 57 Energy storage cost \$100 per kWh 58 Energy storage capacity 1 days 59 Area of parked pod 2.20 m² 60 Distance discount at max distance 40% 61 Max distance discount 500 km 62 Max usage discount at 10,000 km per capita 50% 63 Shared Pod Compartment Discount 40% 64 Shared Pod Compartment Discount 40%		• • • • • • • • • • • • • • • • • • • •										
Commercial income of land (annual) 49 Distance from roadway that is convenient 50 Stops per km 51 Solar panel area per meter of track 52 Cost of sustainable energy and storage 53 Global Horizontal Irradiance (GHI) 54 Cost to generate sustainable energy 55 Storage per column 56 Typical span 57 Energy storage cost 58 Energy storage capacity 59 Area of parked pod 60 Distance discount at max distance 61 Max usage discount at 10,000 km per capita 62 Shared Pod Compartment Discount 63 Shared Pod Compartment Discount 64 WWD 65 KWD 66 Per m² KWD 67 KWD 68 L0.45 69 KWD 69 KW 69 KW 69 L0.45 69 For kWh 69 For kWh 69 L0.45 69 KWD 69 KWD 69 For kWh 69 For kWh 69 L0.55 69 KWD 69 KWD 69 KWH 69 KWD 69 KWH 60		, , , ,		,	KWD							
49 Distance from roadway that is convenient 50 Stops per km 51 Solar panel area per meter of track 52 Cost of sustainable energy and storage 53 Global Horizontal Irradiance (GHI) 54 Cost to generate sustainable energy 55 Storage per column 56 Typical span 57 Energy storage cost 58 Energy storage capacity 59 Area of parked pod 60 Distance discount at max distance 61 Max usage discount at 10,000 km per capita 63 Shared Pod Discount 64 Shared Pod Compartment Discount 65 Road Solar Pod Compartment Discount 66 Storage per column 67 Max usage discount at 10,000 km per capita 68 Shared Pod Discount 69 Shared Pod Compartment Discount 69 Storage Cost 60 Solar Pod Compartment Discount 60 Shared Pod Compartment Discount 60 Solar Pod Compartment Discount 61 Storage Pod Compartment Discount 62 Solar Pod Compartment Discount 63 Solar Pod Compartment Discount 64 Solar Pod Compartment Discount 65 Solar Pod Compartment Discount 66 Solar Pod Compartment Discount 67 Solar Pod Compartment Discount 68 Solar Pod Compartment Discount 69 Solar Pod Compartment Discount 60 Solar Pod Compartment Discount 61 Solar Pod Compartment Discount 62 Solar Pod Compartment Discount 63 Solar Pod Compartment Discount					KWD							
Stops per km Solar panel area per meter of track Cost of sustainable energy and storage Global Horizontal Irradiance (GHI) Gost of generate sustainable energy Storage per column Storage per column Typical span Finergy storage cost Energy storage capacity Area of parked pod Distance discount at max distance Max usage discount at 10,000 km per capita Max usage discount at 10,000 km per capita Shared Pod Compartment Discount Solution Solution Storage per kWh Storage per column At kWh Area of storage cost Storage cost Storage capacity Storage ca		,			KWD							
Solar panel area per meter of track Cost of sustainable energy and storage Global Horizontal Irradiance (GHI) Gost to generate sustainable energy Storage per column Gost to generate sustainable energy Storage per column Gost to generate sustainable energy Storage per column Gost to generate sustainable energy Gost to generate sustainable energy Storage per column Gost to generate sustainable energy Gost to generate sustainable energy Storage per column Gost to generate sustainable energy Gost to generate sustainable energy Gost to generate sustainable energy Storage cost Gost to generate sustainable energy Gost to generate sustainable energy Gost to generate sustainable energy Storage per column Gost kWh Gost to generate sustainable energy Gost to generate sustainable energy Storage per column Gost kWh Gost to generate sustainable energy Gost to generate sustainable energy Storage per column Gost kWh Gost to generate sustainable energy Gost to generate sustainable energy Storage per column Gost kWh Gost k		•		KIII								
Cost of sustainable energy and storage Global Horizontal Irradiance (GHI) Cost to generate sustainable energy Storage per column Typical span Fig. Energy storage capacity Area of parked pod Distance discount at max distance Max usage discount at 10,000 km per capita Max usage discount at 10,000 km per capita Shared Pod Compartment Discount St. Storage per column At Whh Cosl/km: 44 Storage per column At Whh Cosl/km: 44 Area of parked pod Area of parked pod Area of parked pod Storage capacity Max usage discount at max distance Max distance discount Storage per kWh Area of parked pod Area of parke		• •										
Global Horizontal Irradiance (GHI) Cost to generate sustainable energy Storage per column Storage per column Typical span Energy storage cost Energy storage capacity Area of parked pod Distance discount at max distance Max usage discount at 10,000 km per capita Max usage discount at 10,000 km per capita Shared Pod Compartment Discount Storage per column 40 kWh 10 kWh 11 days 11 days 12 m² 12 m² 12 days 13 m² 14 days 15 days 16 Mays 16 Max distance discount 17 max distance 18 Max distance discount 18 Max distance discount 19 Max distance discount 19 Max distance discount 10 Max di		·		nor IdMh								
Cost to generate sustainable energy Storage per column Storage per column Typical span Typical s				•								
55 Storage per column 40 kWh 56 Typical span 23 m cols/km: 44 57 Energy storage cost \$100 per kWh 58 Energy storage capacity 1 days 59 Area of parked pod 2.20 m² 60 Distance discount at max distance 40% 61 Max distance discount 500 km 62 Max usage discount at 10,000 km per capita 50% 63 Shared Pod Discount 20% 64 Shared Pod Compartment Discount 40%		, ,		•								
Typical span 23 m cols/km: 44 Typical span 23 m cols/km: 44 Energy storage cost \$100 per kWh Energy storage capacity 1 days Area of parked pod 2.20 m² Distance discount at max distance 40% Max distance discount 500 km Max usage discount at 10,000 km per capita 50% Shared Pod Discount 20% Shared Pod Compartment Discount 40%		9										
57 Energy storage cost \$100 per kWh 58 Energy storage capacity 1 days 59 Area of parked pod 2.20 m² 60 Distance discount at max distance 40% 61 Max distance discount 500 km 62 Max usage discount at 10,000 km per capita 50% 63 Shared Pod Discount 20% 64 Shared Pod Compartment Discount 40%		— ·			44							
Energy storage capacity Area of parked pod Distance discount at max distance Max distance discount Max distance discount Max usage discount at 10,000 km per capita Shared Pod Discount Shared Pod Compartment Discount Salage Takes All days 2.20 m² 40% 500 km 500 km 62 Max usage discount at 10,000 km per capita Shared Pod Discount 20% 64 Shared Pod Compartment Discount 65 OTT					44							
Area of parked pod 2.20 m² Distance discount at max distance 40% Max distance discount 500 km Max usage discount at 10,000 km per capita 50% Shared Pod Discount 20% Shared Pod Compartment Discount 40%		· · · · · · · · · · · · · · · · · · ·										
60 Distance discount at max distance 40% 61 Max distance discount 500 km 62 Max usage discount at 10,000 km per capita 50% 63 Shared Pod Discount 20% 64 Shared Pod Compartment Discount 40%				•								
Max distance discount 500 km Max usage discount at 10,000 km per capita 50% Shared Pod Discount 20% Shared Pod Compartment Discount 40%				III ^e								
Max usage discount at 10,000 km per capita Shared Pod Discount Shared Pod Compartment Discount 40%				lena								
Shared Pod Discount 20% Shared Pod Compartment Discount 40%				КΙΠ								
Shared Pod Compartment Discount 40%		• • • • •										
Market along the discoult and the second of	63											
65 Mode share starting discount 67%		•										
	65	Mode snare starting discount	6/%									

Model Inputs (continued)

67	Name of region or project	Kuwait
68	Currency name	KWD
69	Equal to US\$1	0.30
70	Sustainable energy/electricity generation & storage as	CAPEX
71	Land area of region (sq. km)	17,818
72	Number of residents in region	4,052,584
73	% travel within region	95%
74	% of land area served by roads	10%
75	Coverage: % of pop. convenient (10 min walk) to Transit X	85%
76	Annual median household income (US\$)	\$23,000
77	Convenient walk time to stop (min)	10
78	Triple-speed route length (km)	250
79	Water crossing route length (km)	0.0
80	Visitors per year	0
81	Average length of visit (days)	2
82	Solar production ratio	1.57
83	Regional Fare Factor	1.0
84	EPC costs & contingency	30%
85	Triple-speed (km/h)	242

Pod & Car

		Pod	Car
86	Service life (years)	20	12
87	Full cost of vehicle per year	\$200	\$9,000
88	Public cost to maintain infrastructure (per km)	\$0	\$100,000
89	Energy Efficiency in MPGe	3564	24
90	Energy Efficiency in liters/100km	0.07	9.8
91	Energy used (Watt-hours/km)	9	1375
92	mass of CO2 per vehicle per km (kg)	0	0.09875
93	Vehicle mass (kg)	45	1950
94	Average speed of urban travel (km/h)	72	16
95	Typical travel time (in minutes) for 9 km trip	7	33
96	Fare/cost per km	\$0.17	\$0.62
97	Number of deaths per 100M passenger-km	0.00001	1
98	Number of injuries per 100M passenger-km	0.0006	62
99	Volume to park (cubic meters)	5.7	70.9



5% of gross revenue is paid to government easement owners for all fees and taxes. When on a private easement, 4% is paid to the private owner and 1% to the government. A minimum payment is based on the Footprint and the Transit X Commercial Rate (TXCR).

Government Fees and Tax rate

(for calculating minimums)

2	Total commercial land (estimated)	178,180,000 m ²	acres
3	Total commercial gov't revenue (US\$)	\$81,962,800	24,588,840 KWD
4	TXCR (Transit X Commercial Rate)	\$0.46 per m ²	0.1 KWD
5	TXCR is the yearly tax rate per land area. Calculation: total land area of commercial properties in the governmental region, divided by all the governmental income generated by those properties. The TXCR is used to calculate the minimum tax/fee		

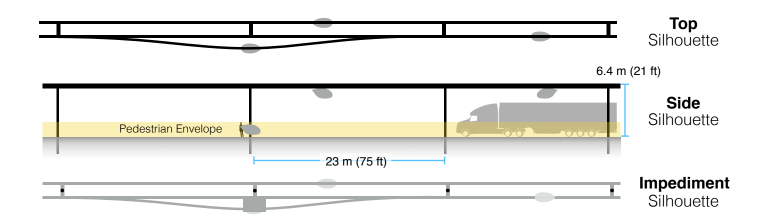
6

Private Easement Fees

8	4% of gross revenue	\$69.74 per ro		
9	Minimum per year	\$0.78 per ro		
10	Government Fees a	nd Taxes		
11	% of route on government easements	98%		
12	5% on government easements	\$316,881,492	95,064,448 KWD	
13	1% on private easements	\$1,293,394		
14	Total gov't fees and taxes	\$318,174,886 per y	year 95,452,466 KWD	
16	per resident	\$79	24 KWD	
15	with a minimum of	\$719,911 per ye	ear 215,973 KWD	

Footprint calculations for minimum fee

Yearly fees and taxes



1	Footprint Calculations	Metric	Imperial
2	Track width	0.41	m
3	Track height	<u>0.61</u>	
4	Pole diameter	0.3	m
5	Pole cross section	0.07	m^2
6	Stop landing area	2	m^2
7	width		m
8	length	1	m
9	Ramp length	21	
10	Pole span	<u>23</u>	
11	Number of poles per unit length		poles per km
12	Pole height	<u>6</u>	m
13			
14	Single track	1142.1	
15	Area of Side Silhouette	688.3	
16	Area of Top Silhouette	423.1	m^2
17	Impediment Area (adjusted)	30.7	m^2
18			
19	Dual track	1552.1	m^2
20	Area of Side Silhouette	688.3	m ²
21	Area of Top Silhouette	833.1	m^2
22	Impediment Area (adjusted)	30.7	m^2
23			
24	Stop	67.8	m^2
25	Area of Side Silhouette	25.6	m^2
26	Area of Top Silhouette	22.2	m ²
27	Impediment Area (adjusted)	20.0	m²
	impediment Area (adjusted)	20.0	111
28		_	
29	Stops with dedicated landing areas		stops per km
30	% of dual track	100%	
31			
32	Average area per unit length	1,688	m ² per route-km
33			
34	Contract values		
35	% gross revenue for government on private prop.	1%	
36	% gross revenue for private easement	4%	
37	% gross revenue for government easement	5%	
38	Impediment Factor	10	
	•		



Fair Fare Formula

Summary

The average commute would be 3.5 times faster saving each commuter 295 hours per year.*

At 0.03 KWD per km, a typical commute on Transit X is 17% less than public transit and 74% less than a Taxi.*

										Trip) Le	eng	th	
All prices in KWD 2							m			1	0 ł	(m		40 km
Transit X					0.06 to 0.10 2 min., 3.6x faster				0.31 to 0.51 8 min., 3.6x faster			ster	1.18 to 2.00 33 min., 3.4x faster	
Public transit average				0.35				0.55				0.81		
sepou		Tax	i		0.48 2 to 6 minutes				8 to	2.0 30 m		es	8.15 30 to 120 minutes	
Common public modes	Uber/Lyft				0.37 2 to 6 minutes					1.51 8 to 30 minutes			es	5.79 30 to 120 minutes
d uom	Pι	ublic	Bus		3	0.2 to 12 r	_	es		15 to	0.2 60 r		tes	0.43 60 to 240 minutes
Com		Trai	n		2	0.4 to 12 r		es		8 to	0.4 60 m	_	es	0.77 30 to 240 minutes
P	erso	onal	car		21	0. 4		es		8 to 3	1.6 30 m		tes	5.83 30 to 120 minutes
Travel mo	ode	Avg. Speed km/h	Low Speed km/h	High speed km/h	Base	Includ es km	Over per-km	Min Dist km	Max Dist.	Time cost per min	6%	share 70%		* All numbers on mode shares, speeds, and cos are rough estimates
Taxi		30	20	80	0.28	1	0.14	0.5	100	0.12	5%	4%	1%	
Uber/Lyf	t	30	20	80	0.22	1	0.11	0.5	100	0.06	10%	10%	2%	
Public Bu	us	15	10	40	0.28	20	0.01	0.5	50	0	50%	50%	40%	
Train		30	10	80	0.42	2	0.01	2	100	0	35%	36%	57%	
Transit X	(72	72	72	0	0	0.03	0.1	50	0	-	-	-	

Base fares are set for first 5 years, then adjusted by formula. A 20% discount on a shared pod and a 40% discount on a shared compartment. Trips are discounted proportional to their length reaching a maximum of a 40% discount on a 500 km trip. No congestion–based pricing. Fares are proportional to the median income of the area and inversely proportional to per capita use, so the more use of Transit X, the lower the base fare up a to 50% discount. The amount of market–rate fares must be equal or less than the amount of discounted fares. Transit X Fair Fare is a universal passenger fare formula that applies to all regions and all times.

0 0.09 0.1 400 0.10

30

20

0.19

Personal car



Fair Fare Formula

Fare rates are updated annually using this formula

	Formula Name	Value	Units	Description of the value or model input
1	GlobalIncome	3,000	KWD	Global median household income. Updated annually based on most recent standard published data.
2	AllTravel	23,000	km	Travel distance per household per year on any mode for trips under 1600 km. A global constant
3	PercentIncomeForTransport	20%		% of median household income for all transportation under 1600 km trips. A global constant.
4	GlobalRate	0.03	KWD/km	Global rate: GlobalIncome * PercentIncomeForTransport / AllTravel
5	IncomeFirst	\$6,900	KWD	Median household income at first stop (per person per day). External input. Based on reliable public data source updated annually.
6	IncomeDest	\$10,350	KWD	Median household income at destination per trip. External input. Based on reliable public data updated annually.
7	RegionalRate	0.06	KWD/km	Regional rate based on median income: MedianIncomeFirst * PercentIncomeForTransport / AllTravel
8	UnderIncomeRate	0.00	KWD/km	Under global income adjustment: if (RegionalRate < GlobalRate, GlobalRate - RegionalRate, 0)
9	NominalRate	0.06	KWD/km	Nominal rate: RegionalRate + UnderIncomeRate
10	RegionalFactor	1.00	KMD/km	Regional Fare Factor. Negotiated upfront to make network financially viable.
11	AdjustedRate Population	0.06	KWD/km	Regional adjusted rate: NominalRate * RegionalFactor
13	Fopulation	4,052,584		Population in region. Updated annually based on trusted public data source.
12	UsageMaxDiscount	50%		Fare Discount when Transit X travel per household equals AllTravel. Global constant.
14	PassengerTravel	25,733,492,504	km	Total passenger distance traveled previous calendar year. Based on expected mode share for first 3 years. Based on actual passenger trips. Audited.
15	ModeShare	28%		Percent of Total Travel Per Capita on Transit X: PassengerTravel / (Population x AllTravel) Page 15th for single page 15th (without diagounts)
16	BaseRate	0.05	KWD/km	Base rate for single-passenger pod (without discounts) (1 - UsageMaxDiscount x min(1,ModeShare)) x AdjustedRate
17	SpecialRateFactor	2.20		Rate factor for water crossings or high-speed links. Global constant.
18	SpecialBaseRate	0.11	KWD/km	Base rate for high-speed travel or water crossings: BaseRate * SpecialRateFactor
19	DistanceDiscount	40%		Distance discount at max distance. Global constant.
20	MaxDistanceDiscount	500	km	Max distance discount. Global constant.
21	DistanceDiscountPerKm	0.000041	KWD/km	Discount amount per km: BaseRate x DistanceDiscount / MaxDistanceDiscount
22	SeniorDiscount	20%		Senior discount set according to local regulations
23	StudentDiscount	20%		Student discount set according to local regulations
	DisabilityDiscount	20%		Disability discount set according to local regulations
24	DiscountBaseRate	0.04	KWD/km	Discounted base rate: BaseRate x (1 - SeniorDiscount)
25	SharedPodDiscount	20%		Discount for a shared pod. Set by Transit X per year. 15% minimum and 30% maximum. Maximum yearly change is one percentage point.
26	SharedPodRate	0.04	KWD/km	Rate for a shared pod: BaseRate x (1 - SharedPodDiscount)
27	SharedCompartmentDiscount	40%		Discount for shared compartment. Set by Transit X per year. 25% minimum and 40% maximum. Maximum yearly change is one percentage point.
28	SharedCompartmentRate	0.03	KWD/km	Rate for shared compartment BaseRate x (1 - SharedCompartmentDiscount)
29	SingleOccupancyMaxDistance	0.04	KWD/km	Rate for 500 km in single–passenger pod.
30	Senior + SharedCompartmentRate	0.01	KWD/km	Rate for a Senior taking a 500 km trip in a shared compartment. BaseRate x (1 - SeniorDiscountAmount) x (1 - SharedCompartmentDiscount) x (1 - MaxDistanceDiscount)
31	50PctIncomeAtDest	25%	KWD/km	% Higher fare rate if Destination has 50% higher median income than First (IncomeDest / IncomeFirst - 1) / 2
32	DistanceBase	19,042,784,453	km	Passenger distance under base fare. Audited value from operational data.
33	PercentBase	74%		Percent of passenger distance under base fare: DistanceBase / PassengerTravel
34	BaseRevenue	752,945,964	KWD	Annual revenue from all travel under base rate. Audited value from operational data.
35	AverageDiscount	24%		Average fare discount from Base Rate: 1 - (BaseRevenue / (DistanceDase x BaseRate))
36	MarketFactor	1.0		Market rate factor. Negotiated value for setting ratio of AverageDiscount
37	MarketRateCap	24%		Cap on passenger travel distance at market rate: AverageDiscount x MarketFactor
38	MarketTravelCap	4,483,967,857	km	Cap on passenger travel distance at market rate: DistanceBase x MarketRateCap

Project Summary

Project Transportation utility: a fully-automated, **Description** solar-powered, microtransit network

Project type Privately-funded Public Transit

Design, Build, Finance, Own, Operate,

Maintain (DBFOOM)

Project cost US\$5.81 billion

Cost to Gov't \$0

Structure Privately financed equity and debt

Debt term 10 years @ 5%

Equity terms A waterfall profit distribution with:

1. 90/10 split until Return of Capital,

2. then 50/50 until Target IRR met

3. then 10/90 onwards

Taxes & Fees \$318,174,886 per year

Benefits to

society and Extremely high environment

Financials

(US\$ in millions)

		Total
	Year 1	Years 1-12
Gross Revenues	2,134	51,964
Taxes and fees	107	2,598
Debt service	\$526	\$5,264

ESG (Environmental, Social, Governance) Benefits

Clean energy	yes	Resiliency	yes
Energy security	yes	Sustainable	yes
Emissions-free	yes	Equitable	yes
GHG-free	yes	Recyclable materials	yes
Lowers pollution	yes	Affordable housing	yes
Clean water	yes	Improved Health	yes
Improved Safety	yes	Econ. Development	yes
New infrastructure	yes	Access to Food	yes
Equitable transport	yes	New job creation	yes

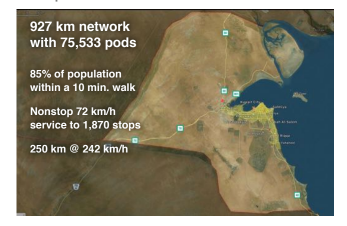




Transit X, LLC presents a preliminary proposal for a privately-funded fleet of fully-autonomous shared electric vehicles on local and regional podway network for

Kuwait

High capacity • High speed • Nonstop • 24/7
Solar powered • Zero Wait • Door-to-door • Resilient



About Transit X

Transit X finances, designs, builds, and operates solar-electric transit infrastructure to supplant buses, trains, cars, and trucks. Transit X offers its service to governments and commercial developers. First pilots will begin in 2019. Transit X is a privately held company founded in 2015, based in Boston, Massachusetts, and intends to be certified as a public benefit company.

Status

	Now	Prior to close			
Project financing	Financing letter	Yes			
Demonstration system	Ready	Yes			
Rider-Revenue study	Preliminary	Yes			
Environmental study	Expedited	Yes			
Air rights	hts Letter of Intent Yes	Yes			
Permitting	Expedited	Yes			
Safety certification	Expedited	Yes			
Construction firm	Letter of interest	Contract			
Design and major subs	Letter of interest	Contract			
Operations & Maint	Letter of interest	Contract			
Utility relocation	Identified	Agreements			

General information available at <u>transitx.com</u>. Detailed information and references can be provided under appropriate non-disclosure/non-compete/non-circumvent agreements. Contact: Mike Stanley, CEO, Transit X, <u>mike@transitx.com</u>, 508-596-7024



Model Inputs and Assumptions

Route length (km) 927

Starting number of pods 24,926

Projected revenue growth 15%

Project Cost (Privately funded) \$5,806,943,921

% Debt financed 70%

Debt \$4,064,860,745

Equity \$1,742,083,176

Capital return per year \$348,416,635

Debt payment (per year) \$526,418,063

Travel per year per pod (km) 168,191

Revenue per vehicle-km (US\$) 0.51

OPEX as % of project cost 5%

Debt Interest rate 5%

Debt term (yrs) 10

Years to return equity capital 5

Profit share when below capital return 90%

Profit share when below Target IRR 50%

Profit share when above Target IRR 10%

Pro Forma

	Years	0	1	2	3	4	5	6	7	8	9	10	11	12
Revenue		0	2,134,109,261	2,454,225,650	2,822,359,497	3,245,713,422	3,732,570,435	4,292,456,001	4,936,324,401	5,676,773,061	6,528,289,020	7,507,532,373	8,633,662,229	9,928,711,563
5% RoW÷tax÷fe	e	0%	106,705,463	122,711,282	141,117,975	162,285,671	186,628,522	214,622,800	246,816,220	283,838,653	326,414,451	375,376,619	431,683,111	496,435,578
Debt service		0	\$526,418,063	\$526,418,063	\$526,418,063	\$526,418,063	\$526,418,063	\$526,418,063	\$526,418,063	\$526,418,063	\$526,418,063	\$526,418,063	0	0
Investor balanc	е		-\$1,227,090,477	-\$684.441.347	-\$109.987.322	\$501.042.334	\$1,154,133,964	\$1.855.596.864	\$2.333.953.418	\$2.876.280.977	\$3,492,175,192	\$4.192.671.062	\$5.043.100.641	\$6.005.415.908

Important Notices

The information contained in this document is not an offer to sell or a solicitation to buy any security. These materials and documents and information from which they are derived or which are referred to by or accessible from them may contain forward looking statements within the meaning of Section 27A of the Securities Act of 1933, Section 2E of the Securities Exchange Act of 1934 and the Private Securities Litigation Reform Act of 1995. All statements other than statements of historical fact are forward looking statements and are subject to risks and uncertainties. Forward looking statements generally can be identified by the use of forward looking terminology such as "may," "will," "expect," "intend," "estimate," "project," "anticipate," "believe" or "plan" or the negative thereof or variations thereon or similar terminology. Although Transit X believes that the expectations reflected in such forward looking statements are reasonable, it can give no assurance that such expectations will prove to be correct. All forward looking statements speak only as of the date made. Except as required by law, Transit X undertakes no obligation to update any forward looking statement to reflect events or circumstances after the date on which it is made or to reflect the occurrence of anticipated or unanticipated events or circumstances. These materials and documents and information from which they are derived or which are referred to by or accessible from them represent Transit X's best estimate as to the allocation of the funding proceeds based upon its present business plan and financial condition. The costs and expenses to be incurred in pursuing the Company's business plan cannot be predicted with certainty. There can be no assurance that unforeseen events will not occur or that the Company's business plan will be achieved or that it will not be changed, and it is possible that the funding proceeds may be applied in a manner other than that described herein.