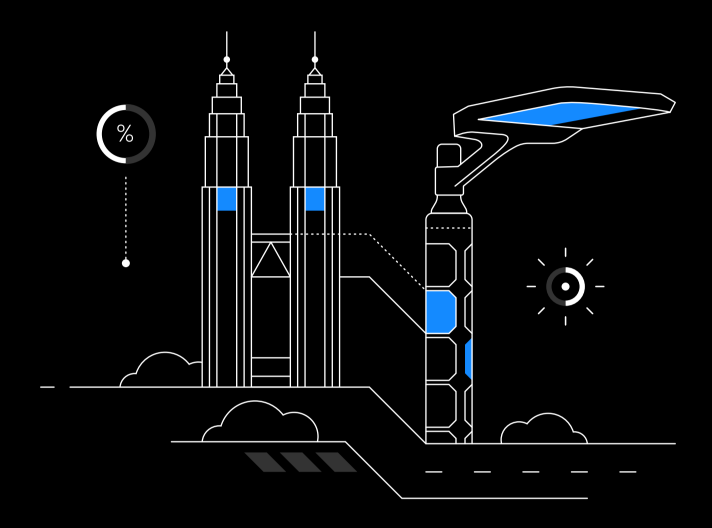
(not yet operational)



iLamp Roadmap for Malaysia

This document covers information required to build a road map to commercial viability for the iLamp territorial license for Malaysia.



Malaysia Population

33.8 Million

GDP

\$430 Billion

Malaysia Transport Development Budget

\$829.6 Billion

Street lighting is the single largest source of carbon emissions from local government, typically accounting for 30-60% of their total emissions.

The Malaysian government in concert with MPAY is developing a **Superapp** to bring local Government into a neighborhood space as a champion with the worthy goal of making all residents feel like "living anywhere else is unimaginable".

iLamp.com ILOCX.com/iLamp



Follow us

@officalilamp

ConFlowPower.com
Batteryware.com
PowerasaService.com
Droneready.com
Investinbatteries.com
ILOcasestudy.com

Using iLamp as a driver and ILOCX as a tool the gap between cost of not creating an iLamp City is closing, as a public private partnership can be fostered, managed, viewed, promoted and distributed via the Superapp. The focus of the App will be 5 key sectors;

• Retail • Healthcare • Education • Tourism • Development

Using connections like The Small City Alliance, local and Federal Government, private sector investors, the iLamp/ILOCX partnership with MPAY can be a catalyst which shows locals at all levels how they can participate in their own cities' advancement and growth. Return on Involvement for all parties. This document heads the terms and the key road map action points along with some research on the local market in Malaysia. All this with a view to gain an agreement to bring the ILO service in Malaysia and the iLamp product into focus via MPAY. It is anticipated that the Superapp is targeted to be launched during or before March 2023.

Exclusive License for iLamp in Malaysia

Malaysia's commitment to reducing carbon emissions started in 2006, 3 years prior to Prime Minister Razak's public statement. Since then, a number of policies and strategic plans have slowly redirected the country toward a less carbon-intensive future. These have included adding palm biodiesel to diesel fuel (National Biofuel Industry Act, 2007); establishment of a Sustainable Energy Development Authority (SEDA) to promote the use of renewable energy in power generation; promotion of public transportation while limiting private vehicle ownership (National Land Public Transport Master Plan); and encouraging adoption of "green" technology.

In December 2021, the Malaysian Ministry of Energy and Natural Resources launched the <u>Malaysia Renewable Energy Roadmap</u>. This includes the government's target of reaching 31% of the renewable energy share in the national installed capacity mix by 2025. The prime minister also announced <u>Malaysia's goal of reaching net zero</u> by 2050, alongside a commitment to stop building new coal-fired power plants.



Creativity is the power to correct the seemingly unconnected.

- Nikola Tesla

The government is highly committed to addressing and implementing climate actions to further reduce the country's carbon emissions, although Malaysia's share of the global greenhouse gas (GHG) emissions is only at 0.69%. Additionally, Malaysia seeks to explore the development of virtual power plants (VPPs) under the worldwide green and low-carbon transformation.

Deal Breakdown

Steps to enhancing value and recurring revenue

- 1. Reserve the territory by purchasing 10,000 ILO units of iLamp (cost \$100,000) https://ilo.ilamp.com
- 2. Purchase exclusive license in Malaysia for \$5,000,000, pay \$300,000 on signing and the remainder in a note payable on share of revenue and capital raised at a zero coupon. You will get an exclusive license for Malaysia, a pilot pole installed, a localized iLamp.com website (see example here <u>colorado.ilamp.com</u>), a listing on ILOCX for your local

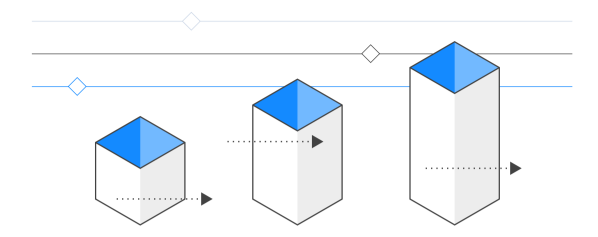
fundraising and promotion (example)

- 3. A more detailed roadmap with all supporting documentation and training.
- 4. The ability to sell sub-licences within Malaysia.
- 5. You pay iLamp HQ 5% of all revenue and 20% of the PaaS revenue you generate.
- 6. Repeat what CPG has done in California and now in 9 other States in the USA: agree to a pilot installation for iLamp. Get a contract for installation and gain 20% of the PaaS revenue from each iLamp year- on-year. 10% of the market in Malaysia would yield approx \$43 million in iLamp sales over 10 years and generate \$4 million in annual recurring revenue based on 20% of PaaS revenue and all other revenue sources, camera, sensors, wifi, 5G etc estimated at \$400 per pole per annum. (based on an estimated 500,000 poles in Malaysia)

Three steps to faster returns (Alternative option)

- 1. Buy \$1 million of iLamp ILO units at current price, and move to step 3 above. The result will be a double in the value of your units before your local ILO is listed.
- 2. List iLamp Malaysia on ILOCX and gain local support.
- 3. On signing we commit to supplying a sample iLamp to install in a strategic location in Malaysia and all other benefits. The \$1m iLamp ILO units purchase counts against the note as amount paid which has a large and positive impact on your opening balance sheet in iLamp Malaysia. (see at the end of the document)

Stages



1. Reservation

100,000 USD of iLamp ILO found here:

<u>ilo.ilamp.com</u> must be purchased and held in the account of the potential Licensee at ILOCX.

- Once this phase is complete the potential licensee has 12 months to trigger the territorial license or lose the option.
- If you have purchased 100,000 ILO units in iLamp in the alternative offer then all these payments are considered paid.

2. Get Started

Once triggered the deposit needs to be paid in the case of Malaysia this totals \$300,000 this covers all costs to install a pilot scheme in the location chosen.

- This will include delivery and installation of an autonomous iLamp as a demonstration to land sales and mass installations.
- · This also covers:
 - The costs to list iLamp Malaysia on the ILOCX for all upfront and first year listing fees.
 - This building and delivery of a website for Malaysia. .
 - All media and images, all data and point of sale aids, email addresses, and this detailed report covering competition, USP's, market size, list of potential partners, HQ assistance for news and localized promotion of ILamp in the territory.

3. The Details

Once the option fee and deposit are paid a local legal entity needs to be formed to hold the license. This is formed by the potential licensee.

The Malaysia Opportunity

Malaysia needs a cumulative infrastructure investment of roughly \$460bn from 2016-2040 to meet its Paris Agreement targets, much of this investment needs to be directed at green infrastructure.

There is growing momentum on green infrastructure and the sample pipeline demonstrates that most of the technology required is not new to Malaysia - in particular public transport and solar energy.

Currently, much of the investment in infrastructure in Malaysia is being carried out through public funding and Public Private Partnerships (PPP) ventures.

Malaysia has a sound and resilient financial system with IMF financial soundness indicators showing that the banking system is robust and orderly underpinned by ample liquidity and strong capital buffers. The capital market is also effective, driven by well-developed infrastructure and instruments.

Demand for energy and electricity, according to the International Energy Agency's projections, are expected to grow by 2.2% and 4% per year respectively from 2013 to 2040. Moreover, the urban population is growing at an annual rate of 2.1% adding pressure to the current infrastructure capacity. This will also challenge Malaysia's ability to generate enough energy from cleaner sources, which it has committed to increasing to 31% in its generation mix by 2025 and 40% by 2035.

The Green Investment Tax Allowances (GITA) and Green Income Tax Exemption (GITE) are two incentive schemes that were introduced in 2014 to strengthen the development of green technology. Companies that acquire green technology assets, undertake green technology projects and green technology service providers are eligible to apply for the incentives. Several GHG mitigation related projects and services have been approved under both GITA and GITE, most of which are renewable energy and energy efficiency projects.

The evolution of these national policies shows the commitment from the government towards a successful transition to a more sustainable and low carbon economy.

Malaysia's policy framework has evolved from a sole focus on fossil fuel supply in the 1970s to a diversification of supply sources, including renewable energy, since 2001. Central to Malaysia's transition strategy are policies to foster green technology development in the country. In 2009, the country announced its newly developed policy framework called the New

Economic Model (NEM) with three-pronged goals, including inclusiveness, high income and sustainability. Green Technology is earmarked as an important driver for the twin goals of high income and sustainability. Later, the National Transport Policy 2019- 2030 also accelerates the implementation of low carbon mobility incentives by prioritizing public transport development and adopting green technology and cleaner fuels such as biodiesel and electricity vehicles (EVs).

Government Green Procurement Pilot Project for Local Authorities through Lighting Energy Efficiency in Supporting Low Carbon Cities Initiative

MyRelamp was a pilot project for Government Green Procurement implementation at Local Authorities level through lighting retrofit in supporting Low Carbon Cities initiative, funded by the Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety (BMUB), Germany through the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, a German international development agency and supported by the Economic Planning Unit of the Prime Minister's Department, Malaysia. The project started in October 2019 and ended in December 2020.

The project aims to enhance the adoption of Government Green Procurement to local authorities through the installation of environment-friendly and energy-efficient lighting. The overall objective defined by the benchmark GGP and eco-labelling scheme product criteria/group is introduced and enhanced at four (4) local authorities. The four (4) pilot local authorities are Majlis Bandaraya Ipoh (MBI), Majlis Bandaraya Pasir Gudang (MBPG), Majlis Perbandaran Langkawi Bandaraya Pelancongan (MPLBP) and Majlis Daerah Hulu Selangor (MDHS).

Details on the pilot can be found at -

https://www.mgtc.gov.my/2021/02/myrelamp-government-green-procurement-pilot-project-for-local-authorities-through-lighting-energy-efficie ncy-in-supporting-low-carbon-cities-initiative/

Malaysia street lighting case studies

Recently, a public-private partnership installed 100,000 LED street lamps along the Alor-Gajah-Melaka Tengah-Jasin Highway, which will improve road safety and reduce carbon dioxide emissions. The entire project was expected to cost around US\$50 million and was financed using private capital.

A key feature of the project is a planned 'pay through savings' model with the financing costs to be reimbursed over time as a result of reduced spending on lighting through the replacement of older, more energy-intensive lamps.

In 2019, The Ministry of Rural Development (KPLB) announced that it would install 10,000 units of Light Emitting Diode (LED) village street lights (LJK) in villages in Peninsular Malaysia starting that year and was expected to be completed in 2020.

Its Minister Datuk Seri Rina Mohd Harun said the installation of the LED-type lighting units would use the ministry's Incentive Based Regulation (IBR) for 2019/2020 allocation that would benefit villagers in need of replacement of existing street lights.

"This LJK initiative is a collaboration between KPLB and the Ministry of Energy, Science, Technology, Environment & Climate Change (MESTECC), where the installation of these lighting units will be facilitated by the Tenaga Nasional Berhad (TNB).

"We are focusing on the installation of the LJK in villages across the states in the Peninsula first in accordance with the needs of the villages themselves. For Sabah and Sarawak we will use the KPLB budget allocation and we will announce the installation," she said. She told this to reporters after the opening ceremony of the LJK installation in Kampung Rinching Hilir here today. Rina said that in terms of operations and maintenance, the government was expected to spend RM83 million a year to ensure the lights installed would light up the village areas.

This project grew to a commitment of **Over RM30m for installation of 29,847 lightings in 2021**.

Malaysia 5G Competitiveness

Little more than 12 months since Malaysia's 5G rollout began, it's heartening that faster and more resilient mobile connectivity has been made available to over 40% of populated areas by the end of 2022. Furthermore, coverage is expected to reach 80% by 2024.

Malaysia made a bold move by commissioning a nation-wide 5G network. And it paid off. Malaysia will have achieved one of the fastest 5G rollouts in the world, which will enable all the benefits of a digital economy sooner.

In addition, an EY report in 2021, which looked at all economic sectors across Malaysia, indicated that in 2030, the adoption of 5G technologies will increase Malaysia's GDP by 5% or RM122 billion. 5G is estimated to lead to the creation of approximately 750,000 jobs across the economy and will contribute to an increase in the proportion of high-skilled jobs.

Malaysia builds smart traffic system in its Silicon Valley equivalent

Malaysia is running a trial of smart city technologies by building a smart traffic management system in Cyberjaya town, the country's equivalent of Silicon Valley.

This smart system, first mentioned in Malaysia's National Internet of Things (IoT) Strategic Roadmap which aims to drive IoT implementation, is designed to enable better traffic management.

Mounted above the traffic lights are LTE-equipped controllers that run video cameras with analytic capabilities. The cameras analyze the traffic situation and intelligently direct traffic at the intersection to reduce waiting time at traffic lights.

Each camera node functions as a sensor in an IoT network, which wirelessly transmits the collected data, via the cloud, to a central Traffic Management Command Center, which has direct access to the traffic light controllers.

In contrast, the traditional infrastructure used for centralized traffic management systems would typically include legacy connectivity and hard-wired data collection systems.

Smart city roadmap

"The installation of smart solutions for the first time in Cyberjaya also enhances the Living Lab proposition of using Cyberjaya as a test bed for new and innovative technologies. The project can be set as a benchmark to be followed by other smart city projects," said Faris Yahaya, managing director of Cyberview.

Cyberview is implementing the smart traffic system, in collaboration with Telekom Malaysia (TM), through its wholly-owned subsidiary Intelsec.

After the pilot tests, the same system is likely to be rolled out to other Malaysian cities such as Kuala Lumpur, Penang and the Iskandar region in Johor Bahru, according to Gerald Wang, IDC Government Insights programme manager.

Malaysia Smart City Components: Smart Traffic Light Management

TM One, the business solutions arm of Telekom Malaysia Berhad (TM), has developed a system that can programme traffic lights to respond to real-time data collected by connected cameras and sensors. The Smart Traffic Analytics and Recognition System (STARS) employs a combination of cloud and edge-based computing and analytics to automatically adjust traffic lights to optimize the traffic flow through a junction. Alternatively, engineers can remotely monitor real-time information via the STARS IoT dashboard on a laptop or mobile device and alter the sequence of the traffic lights accordingly. The solution leverages TM's mobile network to relay data from the traffic controller unit to the IoT platform.

The information collected by the system can also be analyzed to identify any faults in the traffic signals, enabling field engineers to be deployed quickly to minimize traffic disruption. The municipality can predefine various events that will prompt STARS to trigger an alarm alerting the relevant teams, enabling any issues to be identified and resolved quickly and efficiently.

First launched in 2016 in Malaysia, STARS has been deployed by local municipalities in Cyberjaya, Kelantan, Pengerang and Penang. TM One believes it could ultimately be deployed at approximately 1,800 junctions nationwide across Malaysia.

Malaysia Installs Air Pollution Early Warning System in 2020

Pasir Gudang, has recently become the first city in Malaysia to install an air quality monitoring system that can detect hazardous air pollutants. Air pollution and quality is a major concern of many governments and also the World Health Organization (WHO). The WHO suggests that there are almost 7 million premature deaths - one in eight total global deaths each year - attributable to outdoor air pollution. The system installed in Malaysia is based on gas chromatography with both flame ionization detectors and mass spectrometry.

Malaysia installed nationwide air quality monitoring networks to keep track of air quality in various places such as residential areas, industrial areas, commercial areas, roadside areas, and reference areas. The Department of Environment (DOE) of Malaysia contracted out national air quality monitoring to a private company, Alam Sekitar Malaysia (ASMA) Sendirian Berhad (private limited). The company provides continuous ambient air and manual air quality monitoring using 51 continuous and 25 manual monitoring stations. In addition to this, the DOE, with assistance from Germany, has designated 4 'hotspots' in Kuala Lumpur where air quality is measured by a MiniVol Portable Air Sampler.

The warning signs for Malaysia

Between 1998 and 2021, Malaysia was awash in a total of 14 major floods. In December 2021, we watched on social media and news outlets as reports poured in about rapidly rising flood waters that submerged the ground floors of vulnerable homes; roads became impassable, and people were stranded; families were displaced, and the number of casualties began to add up. Due to a combination of heavy rainfall and high tides, Malaysia was subjected to flooding previously deemed a "once-in-a- century" disaster. The floods resulted in 55 fatalities and RM6.1 billion worth of damage to homes, vehicles, businesses and infrastructure, equivalent to 0.4 percent of nominal gross domestic product (GDP). Since then, Malaysia has continued to experience recurring episodes of floods with adverse social and economic impacts.

On June 27, 2013, another severe blackout was reported during peak hour ~5.36pm at Sarawak which is claimed to have originated from Bakun Dam causing a trip for the rest of the generators across the grid resulting in severe traffic congestion in the major cities.

In July 2013 several power outages also occurred in Kuala Lumpur and Selangor.

On July 31, 2013, Puchong encountered a power outage from around 8 PM.

On July 27, 2022, much of the northern parts of Peninsular Malaysia, Klang Valley, Pahang and Negeri Sembilan reported widespread blackouts from 12:40 PM onwards. Investigations by TNB revealed that a faulty appliance in Yong Peng North Main Entry Substation (PMU) had triggered the power failure at 12:39 PM. The faults have caused the loss of 10% electrical supply for the entire Peninsula Malaysia at 2.2GW. The power outage affected various services including RapidKL trains, KLIA main terminal, traffic lights, and network providers like TM Unifi and Digi. It lasted for up to several hours as power was gradually restored through repairs. Most areas except Klang Valley have the electricity restored within 20 to 40 minutes.

Potential partners

Mahkota Technologies

https://mahkotatech.com/

Mahkota Technologies (formerly GEC Malaysia) is one of Malaysia's leading Engineering and Utilities companies with excellent track records across Asia for over half century of experience specializing in the provision of integrated turnkey solutions in infrastructure, development and engineering solutions, products and services to the various industries. The name was changed in 1998 to reflect the company's commitment to Malaysia and High Technology.

NUR Power

https://www.nur.com.my

NUR Power Sdn. Bhd. is a private limited company that specialises in the generation, transmission, distribution, and retail of electricity power in Malaysia. The company is Malaysia's first and only Independent Power Utility to be granted exclusive rights to sell electricity in KHTP.

TNB Labs

https://www.tnblabs.com.my/

TNB Labs was established in 2012 as a wholly-owned subsidiary of TNB Research. This establishment is indeed a reflection of the changing times of Tenaga Nasional Berhad (TNB). With more than 15 years of experience in the

related fields, we are specializing in interpreting experimenting reports. Our comprehensive and extensive laboratories can accommodate more than 250 technical test cases.

Sarawak Energy

https://www.sarawakenergy.com/

Sarawak Energy Berhad is an energy development company and a vertically integrated power utility with a vision to achieve sustainable growth and prosperity for Sarawak by meeting the region's need for reliable and renewable energy—providing electricity to 3 million Sarawakians in urban and rural areas.

Built on a foundation of 100 years of experience, our role is to provide reliable, safe, and competitively-priced power. Our energy predominantly comes from Sarawak's rich hydropower resources, making our energy supply environmentally friendly and sustainable. We are the primary electricity provider in Sarawak, with an expanding consumer base of about 750,000 account holders throughout Sarawak and a growing multidisciplinary workforce of 5,400. Sarawak Energy is the largest employer of professional Sarawak talent.

Southern Cable

https://www.southerncable.com.my/

Southern Cable has an established track record as a manufacturer of cables and wires. Our extensive portfolio includes cables and wires used for power distribution and transmission, communications, as well as control and instrumentation applications.

Our cables and wires are used across various industries that range from power distribution and transmission, building and construction, infrastructure, telecommunications, manufacturing and processing industries including oil and gas processing and petrochemical plants.

TNB Engineering Corporation

https://www.tnec.com.my/

Having extensive DCS experience spanning more than 2 decades, TNEC provides the full range of services for DCS projects, from the initial concept

or business viability study to the investment, engineering, procurement, and construction (EPC) contract, project financing, ownership as well as comprehensive operations & maintenance.

TNEC also has vast experience in EPC of Large Scale Solar Photovoltaic Plant (LSSPV) with projects capacities amounting to 109MWac in the domestic environment. This is part of TNEC's aspiration to pursue an active role in supporting Malaysia's renewable energy generation target by leveraging on its competitiveness and strength, in the country and the region.

Sabah Electricity

https://www.sesb.com.my/

Sabah Electricity Sdn. Bhd. (SESB) is a Sabah electrical company that generates, transmits and distributes electricity mainly in the state of Sabahand the Federal Territory of Labuan. It supplies electrical power to 413,983 customers distributed over a wide area of 74,000 km2. 82.8% of the customers are domestic customers consuming only 28.8% of the power generated. This company employs more than 2,300 employees and the main stakeholders of this company are Tenaga Nasional Berhad (TNB) (80%) and Government of Sabah (20%).

TNB Energy Services

https://www.tnbes.com.my/

We are a wholly-owned subsidiary of Tenaga Nasional Berhad with over 20 years of expertise in the provision of green energy solutions for the development, consultancy as well as operation and maintenance of Renewable Energy (RE) Projects.

Our service does not stop at the macro level in pioneering Energy Efficiency (EE). Instead, our efforts encompass beyond the corporate sphere by developing green technologies for homeowners, stimulating enhancements in smart mobility businesses, integrating Smart Meters across the country and more, so that we may bridge the present towards a sustainable future.

Tadau Energy

https://tadau.com.my/

Tadau Energy is a power generating company utilizing photovoltaic technology that was established in 2015 with a primary objective of promoting and accelerating the development of renewable and clean energy globally. Our first 2MW Solar Power Plant project commenced its operations on the 15th of September, and since then we have expanded to include a 48MW Solar Power Plant which begun operations on the 26th September 2018.

YTL Power International

https://www.ytlpowerinternational.com/

YTL Power International Bhd (YTL Power), a subsidiary of YTL Corporation Berhad, is an investment holding company. It carries out various businesses such as power generation, transmission and supply; water supply and wastewater services; and telecommunications. The company along with its subsidiaries undertakes power generation, transmission and multi-utility activities in Malaysia, Singapore, Australia, Indonesia and Jordan. It also has operations in the UK, Cyprus, Germany, Switzerland, and the Netherlands. YTL Power also provides water and sewerage services in the UK; and mobile communication products and services such as 4G LTE network, featuring VoLTE, in Malaysia. YTL Power is headquartered in Kuala Lumpur, Malaysia...

EDRA Power Holdings

https://www.edra.energy/

Edra Power Holdings Sdn Bhd is one of South East Asia's leading international independent power producers, controlling a diversified portfolio of quality power generation assets across a range of technologies.

We have a portfolio of 11 power and desalination plants in five countries, with a gross installed capacity under management of 7,262 MW and an effective capacity of 6,615 MW.

Edra was formed in 2014 from the consolidation of three major IPPs in Malaysia, Powertek Energy Group, KLPP Group and Jimah Energy Group, each with an impressive history in the development, operation and maintenance of power plants.

Sarawak Energy

https://www.sarawakenergy.com/

Sarawak Energy's core business activities revolve around the generation, transmission, distribution and retail of electricity. We generate power by capitalizing on Sarawak's abundant indigenous resources—hydro, coal and gas—and supply electricity to our customers throughout Sarawak and beyond through an extensive network.

Sarawak Energy, is aiming to connect more than 30,000 remaining rural households towards achieving full electrification by 2025.

Further potential contacts

Solarvest

Solar energy company Selangor, Malaysia +603 7625 3211 https://solarvest.my/

Ray Go Solar

Selangor, Malaysia +603 5101 9905 https://www.raygosolar.com/

Progressture Solar

Kuala Lumpar, Malaysia +601 9318 3278 https://www.progressturesolar.com/

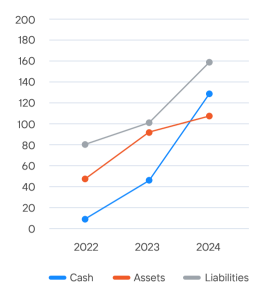
Next Energy

Selangor, Malaysia +601 7726 6177 https://www.nextenergy.my/

MAQO Solar

Selangor, Malaysia +603 8069 1706 https://mago.com.my/

Financials



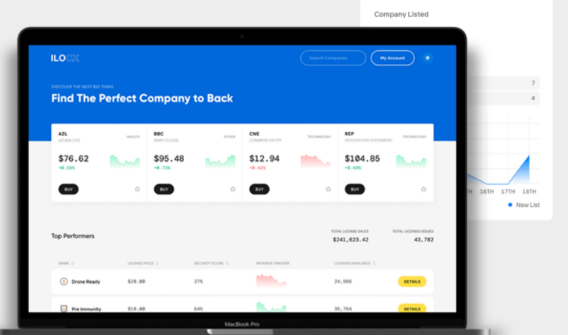
Balance Sheet

Company name, iLamp Malaysia

Dec, 31, 202X

Total Assets		27,426	4,727,426
	Total other assets	0	C
Other Assets Deferred income tax Other			0
	Total fixed assets	14,552	5,114,552
Intangible assets		-2,200	5,000,000
Property, plant and e- (Less accumulated d		14,442 -2,200	14,442 -2,200
Fixed (Long-Term) Assets Long-term investmen	nt	2,310	102,310
	Total current assets	12,874	-387,126
Prepaid expenses Short-term investme	nts		
Accounts receivable Inventory		5,560	5,560
Current Assets Cash		7,314	-392,686

Income taxes payable Accrued slaries and wages		3,349	3,349 0
Unearned revenue Current portion of lo			C
·		12,409	12,409
ong-Term Liabilities Long-term debt Deferred income tax Other		3,450	4,703,450
	Total fixed assets	3,450	4,703,450
er's Equity			
Owner's investment Retained earnings Other		6,000 5,567	6,000 5,567
	Total owner's equity	11,567	11,567







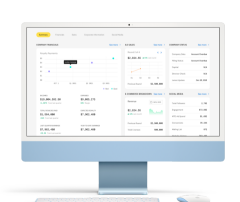
Your ILO listing

List using the ILO Framework to raise money to finance your exclusive iLamp license while building local support and an online sales team to drive pre-sales.



RAISE MONEY AS YOU NEED IT

Get access to the funds you need, as you need them, smoothing your fundraising process.





BUILD A TEAM

ILOCX framework helps companies to build effective teams that are properly rewarded.



REWARD PARTICIPATION

Incentivize buyers with ILOCX rewards, your own affiliate program, and license classes.

Listing Requirements

iLamp licenses are prequalified to list and receive an ILO instance and will be priority listed through our streamlined process with a dedicated listing manager.

Listing fees for iLamp licenses are waived for the first year, then only \$25,000 per year.

Listings with over \$1 million in sales are listed on the board at ILOCX.com.

100+ Millions 10X
Total companies listed Total licenses issued Returns already booked