

PLEASE SCAN THIS!

IVVECO Better World For Muslims

ISLAMIC WORLD

ECONOMIC

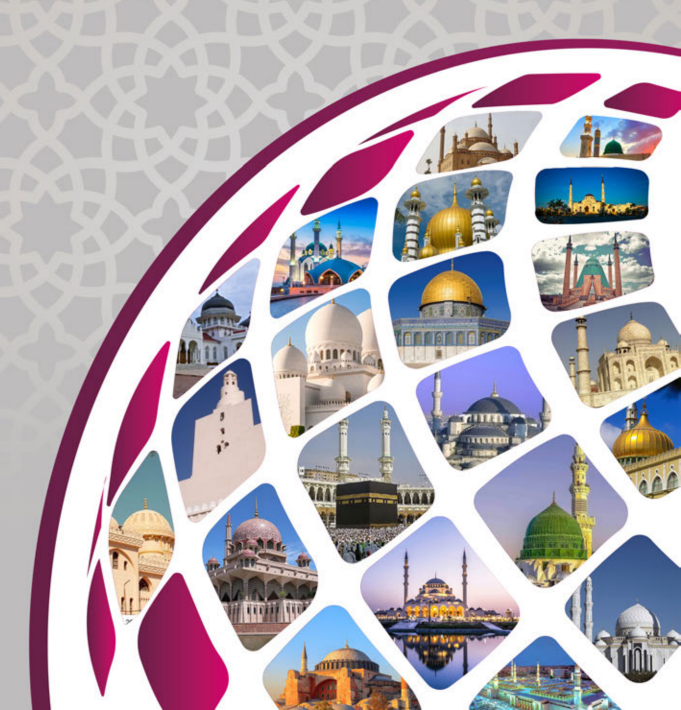
COOPERATION

ORGANIZATION LTD

COMPANY NUMBER: 12112787



💮 www.iweco.uk





FOUNDER & CEO PROF. A. EHTESHAMI

FOUNDER & CHAIRMAN DR. MOLLA HOSSEIN

ISLAMIC WORLD ECONOMIC COOPERATION ORGANIZATION

(IWECO)
COMPANY NUMBER 12112787

N12 961, HIGHT ROAD, NORTH FINCHILY, LONDON, N12

NORTH FINCHILY

LONDON-UNITED KINGDOM



"ASSALAMUALAIKUM WA RAHMATULLAHI WA BARAKATUHU"

All praise is due to Allah only and sending the prayer and salutation to the last Prophet Mohammad (Sallallahu Alaihi Wa Sallam).

The Islamic World Economic Cooperation Organization (IWECO), a non-governmental & non-political organization of people for people to facilitate trade and improve the economy of the people global center with 7 regional offices of more than 40 national offices in the countries around the world and extend to you my most sincere and heartfelt greetings.

The Islamic World Economic Cooperation Organization (IWECO)'s Motto "Better World for Muslims" www.iweco.uk

For People to People, Islam (IWECO) provided great impetus for the human pursuit of

knowledge. The first verse that descended on the Prophet Muhammad (PBUH) Was Iqra, meaning "read," opening the door to read, write, and ponder. Under the Quran, IWECO urges mankind to think, ponder, reflect and acquire knowledge that would bring them closer to God and his creation. The Quran uses repetition to embed certain key concepts in the consciousness of its listeners. Allah (God) and Rab (the Sustainer) are repeated 2,800 and 950 times, respectively, in the sacred text; IL (knowledge) comes third with 750 mentions.

When Allah blesses you, knowledge of financially, don't raise your standard of living, rather raise your standard of giving. (IWECO). It also proposes to address these challenges through

an alternative monetary system as IWECO Central Bank, IWECO Cryptocurrency, IWECO Islam Card in which Islam Money creation starts from the grassroots of the supply chain. The prophet Muhammad commanded knowledge upon all Muslims, and urged them to seek knowledge as far they could reach, and also to seek it at all times. IWECO by following these commands and traditions, Muslim rulers insisted that every Muslim acquire learning and

they gave considerable support to the institution and learning in general. This contributed to making elementary education almost universal amongst Muslims.

"IWECO-For People to People" is a prayer for you from the core of my heart. May the choicest blessing of Allah fill your life with joy and prosperity?



IWECO NATURE OF BUSINESS (SIC):

- 64110 CENTRAL BANKING.
- 64191 BANKS
- 66300 FUND MANAGEMENT

IWECO MAIN BANKING SERVICE:

• IWCB:

The first central bank without border in the world.

ISLAM MONEY:

The first unified Muslims currency.

ISLAM COIN:

The first Muslims crypto currency.

• ISLAM CARD:

The first Muslims Bank Card network.



IWECO ACTIVITIES:

- 1.Banking
- 2.Crypto Currency
- 3.Bank Card
- 4.Gold And Precious Metals
- 5.Oil And Petrochemical
- 6.Drug And Health
- 7.Energy
- 8. Metal And Non-Metal
- 9.Mining
- 10. Agriculture
- 11. Halal Food
- 12. Technology
- 13. Startups
- 14. Transportation





WORLD ISLAMIC CENTRAL BANK CRYPTOCURRENCY

ISLAMIC WORLD ECONOMIC COOPERATION ORGANIZATION

(IWECO)
COMPANY NUMBER 12112787

N12 961, HIGHT ROAD, NORTH FINCHILY, LONDON, N12

NORTH FINCHILY

LONDON-UNITED KINGDOM

WORLD ISLAMIC CENTRAL BANK CRYPTOCURRENCY INTRODUCTION



The advent of Cryptocurrencies and Initial Coin Offerings (ICOs) around the world has resulted in a broad set of how each jurisdiction is handling the fast-growing Cryptocurrency and ICO industry.

There are multiple emerging patterns which governments apply to its own jurisdiction. This purpose aims to dissect the regulatory landscape of digital assets.



WORLD ISLAMIC CENTRAL BANK TECHNICAL AND MARKETING



SERVER SIDE PROCEDURE

CLIENT SIDE PROCEDURE

Sign Up

KYC

Verification

Validation

Sign in

Balance

Use APIs

Sign Up

Upload video according to the sample video (Verify with ID card or passport)

Verify Phone Number via SMS

Due Diligence. Upload CV and server will check validation and calculate creditability of the person (depend on economic table)

Sign in again

Get balance depend on your CV validation and creditability

You can use Wallet

You can see APIs

You can Transfer money and

- *Centralized Coin System:
- -Centralized Server
- -can use system technology on block chain
- *coin system and digital money system:
- -digital money and dollar exchange rate =1 Coin Exchange Rate depend on demand and support





APLs

- 1.Check Balance
- 2.Transfer Money
- 3.Create Voucher

- 4.Shop Payment
- 5. Shop Payment
- 6. Invoice Payment

Account Features:

- 1 Transfer Money (account to account)
- 2. Get Money (QR Code and wallet address)
- 3. Create Voucher from account Balance
- 4. Use Voucher into account
- 5. Use APIs with account
- 6. Issue Islam card and connect account to the card
- 7. Bill Payment
- 8. Islamic Donation







1. Check Balance:

By this API, all Applications and developers can check balance of the accounts and account turnover online

2. Transfer Money:

By this API, all Applications and developers can transfer balance between 2 accounts online

3. Create Voucher:

By this API, all Applications and developers can create voucher and buy it in websites online

4. Use Voucher:

By this API, all Applications and developers can check and use vouchers in to accounts online

5. Shop Payment:

By this API, all Applications and developers can create payment gateway for online shopping

6. Invoice Payment:

By this API, all Applications and developers can create payment gateway for pay all invoice



ACCOUNT FEATURES

1. Transfer Money:

You can transfer money to all other Islam Coin accounts

2. Get Money:

You can create personal QR code to get money from your friends without wallet address

3. Create Voucher:

You can create voucher from your account balance

4. Use Voucher:

You can get voucher from your friends and deposit voucher balance to your account

5. Use APIs:

You can use all APIs as a developer to develop websites and applications

6. Issue Islam Card:

You can get Islam card for the account to use card for shopping or ...

7. Bill Payment:

You can pay your university tuition or other bills

8. Islamic Donation:

You can donate to the Islamic Charity

9. Multi Currency Wallet:

You can donate to the Islamic Charity





TARGETS

Instant Account Number

Your account numbers are created immediately after registration and they can be used in transactions and money transfers.

Money Withdrawal

You can easily control your income. Islam Coin has widespread coverage all over the world.

List of Friends

This service is created for public use. You can add your colleagues to your contact list so as to transfer money with just one click.

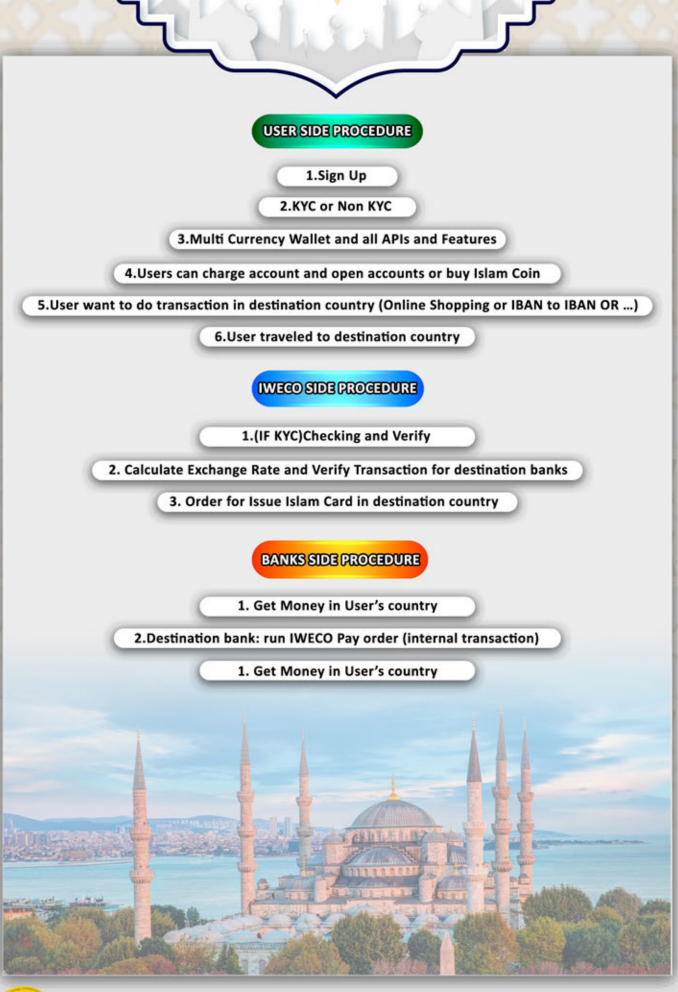
Security

Although it is easy to use Islam Coin, but there has been a special attention to the security of its accounts

Real Support

All users of Islam Coin can use the 24-hour support of experienced professionals in the field.







All valid countries Currencies and Islam Coin Islam Coin base Price: 1 GBP (Guarantee rate) (minimum rate)

"system can Exchange Islam Coin to all valid currencies with low exchange rate

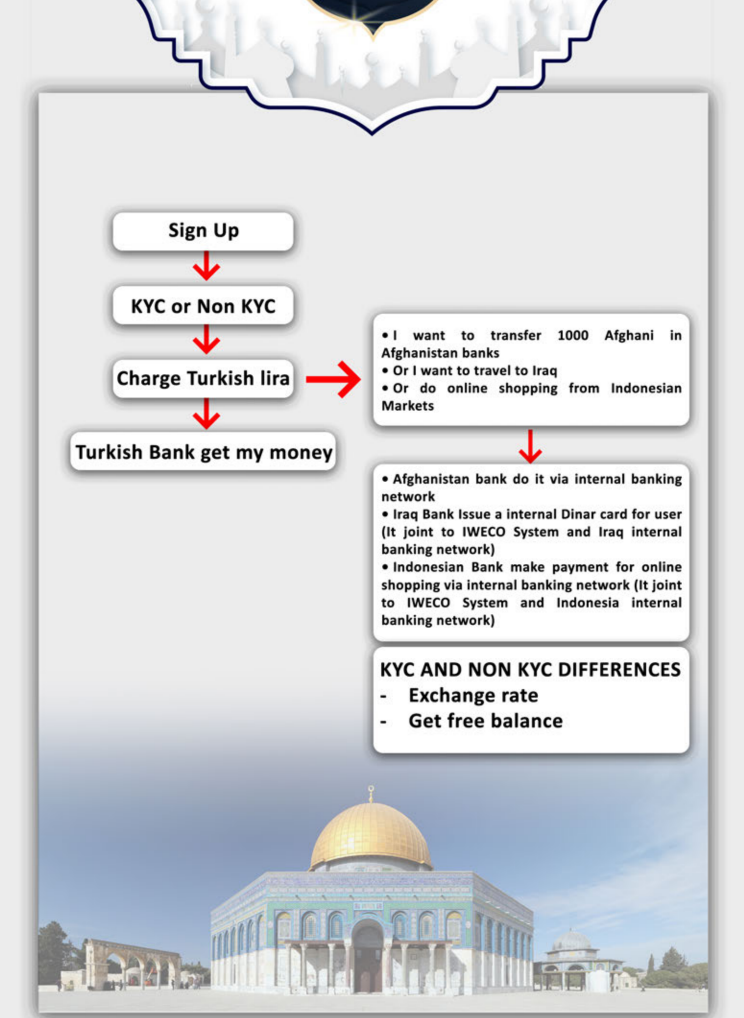
"users can open all valid Currencies account 'system can do digitalized transactions online via all valid banks and internal banking systems of all valid countries with minimum costs

*via Islam Card can do transactions in internal POS and banks ATM

"Exchange cost is minimum because the system use

Coin demands is high because it is first coin with Guarantee rate and it can be upper than this rate







What is KYC?

KYC stands for Know Your Customer or Know your Clients. It's the process of proving your identity to someone or an organization.

Basically, it's to confirm that you are really you. Think about it, if a thief stole your ID card and did plastic surgery to look like you then walk in the bank to open a bank account under your name, should the bank let the thief open a bank account?

The answer is no. That's why the KYC process is important to verify your identity.





Who needs KYC?

Most of the time, banks and financial institutions are required to perform a Know Your Customer process before they provide you with any services. Recently, other businesses such as fintech, telecom, and insurances are starting to adopt the KYC process as well.

The financial service providers, including e-payment and digital asset exchange providers, are required to perform a KYC according to anti-money laundering (AML) regulations.

This is why you need to show your ID card to open a bank account.





Why does KYC matter?

KYC process helps to avoid corruption, bribery, or money laundering. This ensures security for you, other customers, and the platform itself. If a bank allows anyone to open an account randomly and a drug dealer can open one under your name, you might go to jail for doing nothing. If there's no KYC process in place, you would never have a peace of mind in trusting your money with the bank.





How does It work?

KYC can happen offline, just like how you need your ID to open a bank account, or online (E-KYC). The first process of KYC usually starts with collecting data, including name, ID number, birthday, and address. The level of KYC varies according to the nature and requirements of businesses, for example:

KYC using any ID or document without seeing a real person. Video call or in-person meeting. Full background checks including source of income.

After the KYC process, a CDD or Customer Due Diligence process is followed. CDD is when a bank (or whoever is performing KYC) digs deeper into your financial transaction, checks your information with a sanction list, and compares your information with high-risk profiles such as corruption, money laundering, and Politically Exposed Persons (PEPs).

The KYC and CDD information can be analyzed by both real human beings (just like when the bank staff compares your real face with your ID), or by an automated process like any face-scanning system. From there, the bank will be able to access your risk profile.

The assessment doesn't end when you open a bank account or start using services. Organizations are always monitoring and calculating risks to make sure that there's no suspicious illegal activities going on their platform.

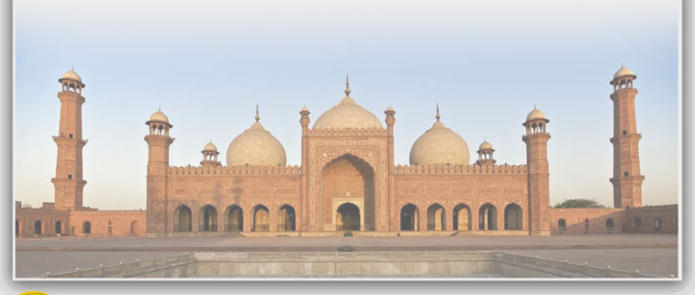


KYC with digital assets

When it comes to a digital asset or digital assets trading, KYC requirements vary by each jurisdiction.

The licensed digital asset exchanges are required to perform a KYC to ensure the security of both users and the platform itself. We believes, like any other financial services, that digital asset exchanges must strictly comply with the AML regulation.

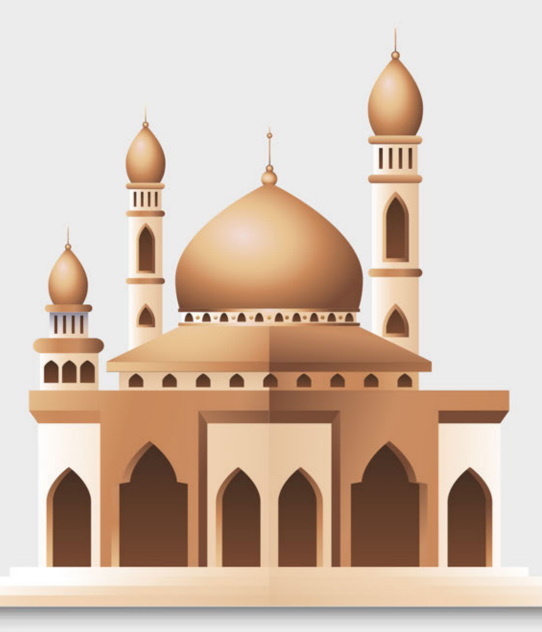
We aim to provide the most secure and trustworthy digital asset trading services for everyone.





IWCB

FIRST CENTRAL BANK WITHOUT BORDER IN THE WORLD.

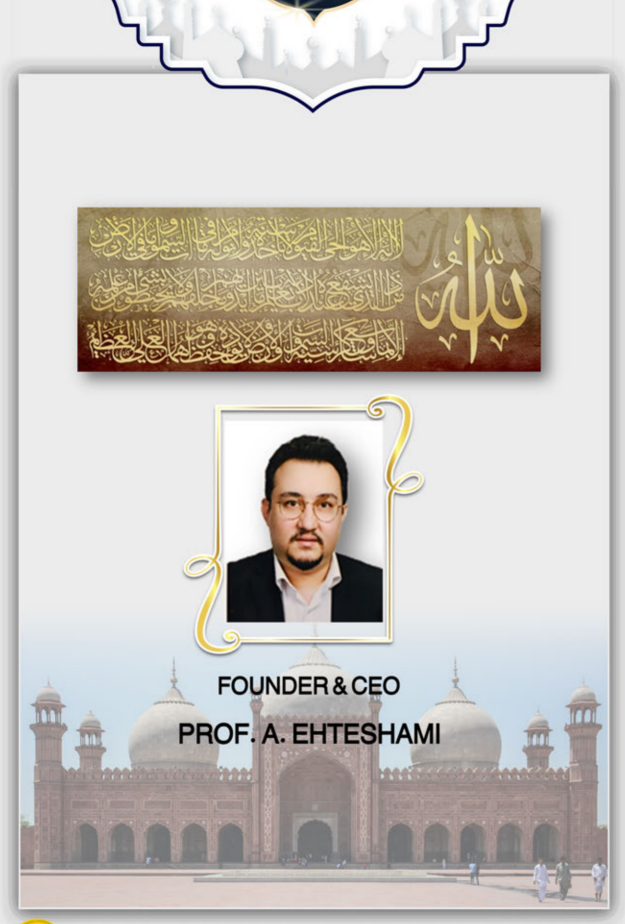




THE FIRST MUSLIMS CRYPTO CURRENCY...









Islam coin is a digital currency; each unit of Islam Coin is equivalent to one gram of 999, twenty-four carat gold, which is deposited in one of the official or government or legal treasuries. In a way, Islam Coin is a remittance for buying and selling one gram of gold. Since the religion of Islam considers gold as the most valid aspect, so with the disappearance, melting, tearing of gold will never lose its calendar value, so it always has a strong, steady and growing support in today's world, past and future.

Type of extraction of this coin for every 1401 verses of the Holy Quran recited, users can extract one coin. It is worth mentioning that the app is extracted by artificial intelligence in such a way that the sound must be read live. Also, you can extract this coin in your daily prayers, reciting al-Fatihah or reciting the Qur'an for your dead, and officially extract it.





How to extract Islam Coin and the difference between Islam Coins and Coins available in the market.

Unlike all coins on the market, Islam coin has a religious and spiritual dimension by various means of consuming electricity, or special cases or definitions.

You can extract a **unit of Islam Coin** by reciting 114 verses live from the Holy Quran.

You can even extract praises by reciting praises and suras in the daily prayer by connecting to the Islam coin app and the artificial intelligence system used in the design of this coin, with a live voice other than your saved coins, or by reading You can extract al-Fatiha for your dead or prayers for your dead or recitation of the Holy Quran for yourself or the dead.

Each unit of Islam Coin is equivalent to **One Gram of 999, Twenty-Four Carat Gold**, which is deposited in one of the official or government or legal treasuries. In a way, Islam Coin is a remittance for buying and selling one gram of gold. Since the religion of Islam considers gold as the most valid aspect, so with the disappearance, melting, tearing of gold will never lose its calendar value, so it always has a strong, steady and growing support in today's world, past and future.

Islam coin can be stored on the Islam Card in the QR code of the account in the account.

This coin is the only coin that includes both shopping in this world and the hereafter and helps to spread the culture of reciting the Holy Quran.





ISLAMIC WORLD
ECONOMIC COOPERATION ORGANIZATION

IWECO ISLAM COINS



CRYPTOCURRENCY FOR DIGITAL ECONOMY

A HUB FOR DIGITAL SERVICES IN ASEAN AND HUB FOR CONNECTION TO FOREIGN COUNTRIES

SAVAN CITY SPECIAL ECONOMIC ZONE, SAVANNAKHET, LAOS PDR.

ISLAM COINS CRYPTO CURRENCY FOR DIGITAL ECONOMY

According to the government's digital economy policy to increase the competitiveness, ISLAM COIN and Smart Savan City are one of the projects supported by the government through the Savan City Special Economic Zone, Savannakhet, Laos PDR.

Savan City Special economic zone is set to be the first Smart City in Laos and to be a city with revised obstructing regulations and laws to increase the flexibility of business and investments from foreigners.





CRYPTO CURRENCY FOR DIGITAL

ECONOMY

THE IMPLEMENTATION

ISLAM COINS

The implementation can be divided into 4 parts.

1. ISLAM COINS

Certified Digital Workers/Investors project to support and give benefits to digital workers and investors.

2. ISLAM COINS

Innovation center establishment to support super cluster digital.

3. ISLAM COINS

Research and development of ecosystem and incentive study and roadshow to gather measures to support and develop Smart Savan City and other projects development.

4. ISLAM COINS

Smart Digital Currency development program.

5. ISLAM COINS

The Block Chain and Crypto Currency, emerging as parallel alternative systems, will gain more recognition and eventually replace the deteriorating old financial system.



CRYPTO CURRENCY FOR DIGITAL ECONOMY

OBJECTIVES

- 1.To create ecosystem and environment that supports the development of digital innovations.
- To promote financial development and digital innovations.
- 3. To be a hub for digital services in ASEAN and hub for connection to foreign countries.
- 4.To attract digital workers and investors, and software companies from around the world to work and invest in Savannakhet Lao PDR.
- 5.To create learning opportunities and share knowledge from experts.
- 6.To foster startups and drive digital economy effectively



ISLAM COINS CORRECTION

CRYPTO CURRENCY FOR DIGITAL ECONOMY

GOALS

One of the ISLAM COINS' Goals is to develop Smart Cities in all of the world as Smart Cities, such as Savan Smart City Laos in terms of Smart Economy and Smart Living Community and to be the hub for digital industry in the region that will attract investors and tourists.

BLOCKCHAIN / CRYPTO CURRENCY

ISLAM COINS does not really change the existing system. Rather, it establishes a new system parallel with the existing one as an alternative for consumers, business people and the public but the main important different is, Each unit of Islam coin is equivalent to **One Gram of 999, Twenty-Four Carat Gold**, which is deposited in one of the official or government or legal treasuries. Islam coins support by the gold "not paper".

THE DIGITAL ERA

In the digital era, it is expected that new financial systems, such as Block Chain and Crypto Currency, emerging as parallel alternative systems, will gain more recognition and eventually replace the deteriorating old financial system. Together with this phenomenon, the players of the old system will become a left-over component as they cannot adjust to the new system.



CRYPTO CURRENCY FOR DIGITAL ECONOMY

BLOCKCHAIN UNDER CRYPTO CURRENCY

The first example is Crypto Currency under Block Chain. It is establishing a new financial and banking context. In the emerging context, trust in the monetary system with the state as the center (Centralization) is diverted to the monetary system without the state as the center (decentralization). Originally, the monetary system was supervised by government agencies, while the new monetary system is controlled by mathematic algorithms which are processed by computers of ordinary people around the world. But their network lays the base of the new monetary system which does not rely on governmental mechanisms any longer.



CRYPTO CURRENCY FOR DIGITAL ECONOMY

OLD MONETARY SYSTEM

The old monetary system is controlled by the government of each country, supply and demand, and inflation. As a result, foreign currencies rates fluctuate and depreciate according to inflation rates.

However, Crypto Currency is produced in relation to the increasing role of Coin Miner in response to the growing demand for an exchange medium. In the case of Ethereum Coin, although its highest ceiling is not limited like other Coin, the designed algorithms will produce new coins in order to respond to demand without causing inflation.





CRYPTO CURRENCY FOR DIGITAL ECONOMY

RAISING CAPITAL WITHOUT THE ROLE OF THE STOCK EXCHANGE MARKET

However, Cryptocurrency, as a civil currency, is just an example of a challenge to the monetary system under the supervision of the government. Eventually, Cryptocurrency will not just be a monetary alternative; it will also be an alternative for raising capital, aside from the capital from the Stock Exchange Market under the control of the Securities and Exchange Commission. It is called Initial Coin Offering (ICO) – raising capital without the role of the Stock Exchange Market.

New companies now raise capital through the produced Coin. This is the second miracle of Coin. Initially, it served to replace existing currencies. Now, it replaces stocks in terms of raising capital. ICO has become more popular and could be a digital disruptor for the stock market



CRYPTO CURRENCY FOR DIGITAL ECONOMY

INITIAL COIN OFFERING (ICO)

- 1.ISLAM COINS ICO requires less operation costs than IPO costs and costs for entering into the stock market. ICO does not require the costs for exchanging stocks in the market, preparation of the prospectus, or employment of Due Diligence.
- 2. ISLAM COINS ICO can raise capital faster than IPO.
- 3.ISLAM COINS ICO can raise capital from around the world at once without limitations such as the control of the Stock Exchange Market of any country.
- 4.ISLAM COINS ICO is not controlled by any agency. ICO can raise capital without the role of the Stock Exchange Market. Hence, if the investment laws of any country are an obstacle rather than support, the company can register itself in any country and launch ICO in that country.



ISLAM COINS CORRECTION

CRYPTO CURRENCY FOR DIGITAL ECONOMY

DIVIDENDS DISTRIBUTION

Dividends distribution is a standard problem for any company using ICO. IT specialists in Islam Coins developed a dividends distribution system on the basis of Ethereum that gives an opportunity for everyone to make a sufficient profit.

During each period of dividend payment the register of token holders is checked. This can be done with a snapshot of the BlockChain. Token holders will receive dividends at the current exchange rate on their personal wallets. Dividends distribution will be announced on the website and via Ethereum system to token holders.



CRYPTO CURRENCY FOR DIGITAL





ETHEREUM

Coin Offering - ICO Ethereum the Initial Crowdfunding Machine

One of the easiest applications of Ethereum's smart contract system is to create a simple token which can be transacted on the Ethereum Block Chain instead of Ether

This kind of contract was standardized with ERC#20.

It made Ethereum host of such a wide scope of ICO that you can safely say that Ethereum found its Killer App as a distributed platform for crowdfunding and fundraising.

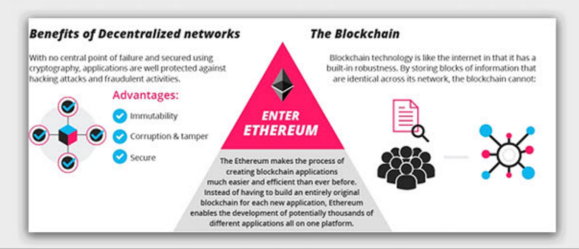


ISLAMIC COIN

CRYPTO CURRENCY FOR DIGITAL ECONOMY

WHY ETHEREUM?

Most of the services we use today have something in common: they are centralized. For example, when you deposit money at your bank, you trust them to be honest, be secure and be independently audited. The same is true when you post pictures on Facebook, or an important document on Dropbox. History has proven time and time again that this model is flawed, but necessary, as 'trustless' operations have been so far both unprofitable and too complex to implement.





CRYPTO CURRENCY FOR DIGITAL ECONOMY



TRUST

Applications built on Ethereum do not require their users to trust the developers with their personal information or funds. Ethereum not only addresses the issues described above, it also opens the door to whole new kinds of applications that have never been seen before

Ethereum is a platform and a programming language that makes it possible for any developer to build and publish next-generation distributed applications.

Ether, Ethereum's crypto fuel, powers the applications on the decentralized network.

Ethereum can be used to codify, decentralize, secure and trade just about anything: voting, domain names, financial exchanges, crowdfunding, company governance, contracts and agreements of most kind, intellectual property, and even smart property thanks to hardware integration.

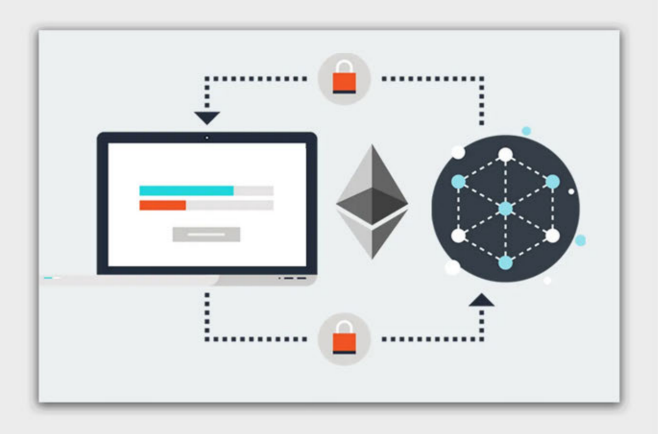
that makes bitcoin so resilient, yet makes it trivial to build on its foundation. To find out more about how Ethereum works, consult the white and yellow papers.



CRYPTO CURRENCY FOR DIGITAL ECONOMY

ADHERENCE TO ERC-20 STANDARD

In order for your smart contracts to comply with an ERC20 standard, you'll have to make sure that they include the following list of methods, events, and lines





CRYPTO CURRENCY FOR DIGITAL ECONOMY

FUNCTION

Function total Supply (), which returns a total number of generated tokens;

Function balance OF (address _owner), which returns a number of tokens bought by an address;

Function transfer (address _to, uint256 _value),

which transfers a set number of tokens to an address _to;

Function transfer from (address _from, address

_to, uint256 _value), which allows for debiting of funds that don't exceed the value:

Function allowance (address _owner, address

_spender), which indicates a maximum allowable amount of funds for debiting from the user account;

Event Transfer (address indexed _from, address indexed _to, uint256 _value), which must be involved in each transaction;

Event Approval (address indexed _owner, address indexed _spender, uint256 _value), which appears on confirmation of allowance for debiting tokens;

String public constant name, which stores token's name;

String public constant symbol, which stores a symbol that would define your token;

Uint8 public constant decimals, which represents a number of symbols following the decimal point (usually, it equals 18).



CRYPTO CURRENCY FOR DIGITAL ECONOMY

APPLICATIONS

Applications built on Ethereum do not require their users to trust the developers with their personal information or funds.

Ethereum not only addresses the issues described above, it also opens the door to whole new kinds of applications that have never been seen before





CRYPTO CURRENCY FOR DIGITAL ECONOMY

TECHNOLOGY

Technology is a key to ISLAM COINS.

Technology that collects a large set of data in one location and integrates another technology to analyze, screen and extract the specific value of data out of the oversized or over-limited set of data in a conventional data management system.

ISLAM COINS is a key to development, namely high-volume, high-velocity and high-variety

When electronic devices become smarter and have the ability to communicate with one another, other than human communication, high-speed internet needs to serve a higher volume usage and ensure users with a secure system. As everything is interactively connected, the most important thing is how to utilize large data sets to serve specific purposes. It is necessary to analyze those data sets with ISLAM COINS Data to use the data for further development.



CRYPTO CURRENCY FOR DIGITAL ECONOMY

IN-DEPTH DATA

In actuality, ISLAM COINS starts managing ISLAM COINS data volume, especially business sectors that have a large customer base. An in-depth data analysis needs to crystalize raw data to obtain useful data. In addition to ISLAM COINS data volume, now in the digital era, there are various types and sources of data other than certain types of sources in each organization's internal system.

Now sources of data are available everywhere including social media and open blogs and they become more important when new data is updated every split second.

As a result, new technologies are required to serve big volume and various types and sources of data and quickly perform data processing to promptly serve demand of both public and private sectors and ensure better quality of life.



CRYPTO CURRENCY FOR DIGITAL ECONOMY

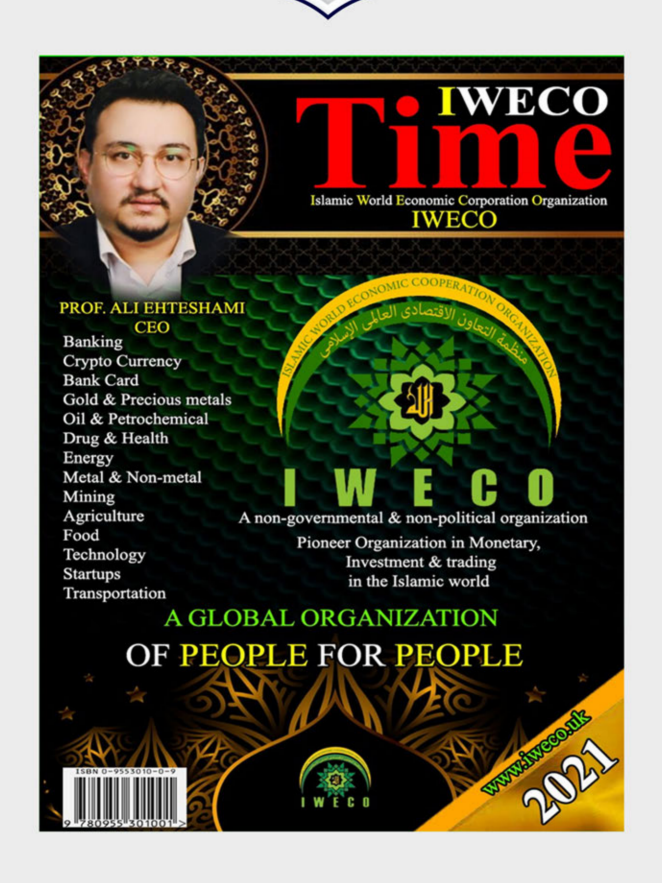
DATA PROCESSING A KEY TO ISLAM COINS

Nowadays, the word ISLAM COINS usually refers to a system that is operated by data of the city's residents, which is obtained from sensors or data storage devices installed around the city. Every time when we are on roads carrying our smartphone, we will create new data without using it.

The infrastructure of ISLAM COINS will perform data processing, such as our starting point and destination, speed, going by bus or train and information about traffic jams, to enable the city to manage its infrastructure and systems more effectively.

However, ISLAM COINS is equipped with CCTV system, facial analysis system and vehicle registration reading system. These systems always create new data even though users are not carrying any electronic devices. By just travelling on roads, users generate new data into these systems.







ISLAM MONEY THE FIRST UNIFIED MUSLIMS CURRENCY







ISLAM MONEY

Money or physical banknotes are traditionally used for people who are not familiar with the digital system and electronic and computer portals on the market today.

It is a kind of remittance of Islam coin payment and can be used and exploited in all business owners and stores of the contract of Islam coin or Islam Card, which will be supported by the Central Bank of one of the official countries.







ISLAM CARD







ISLAM CARD

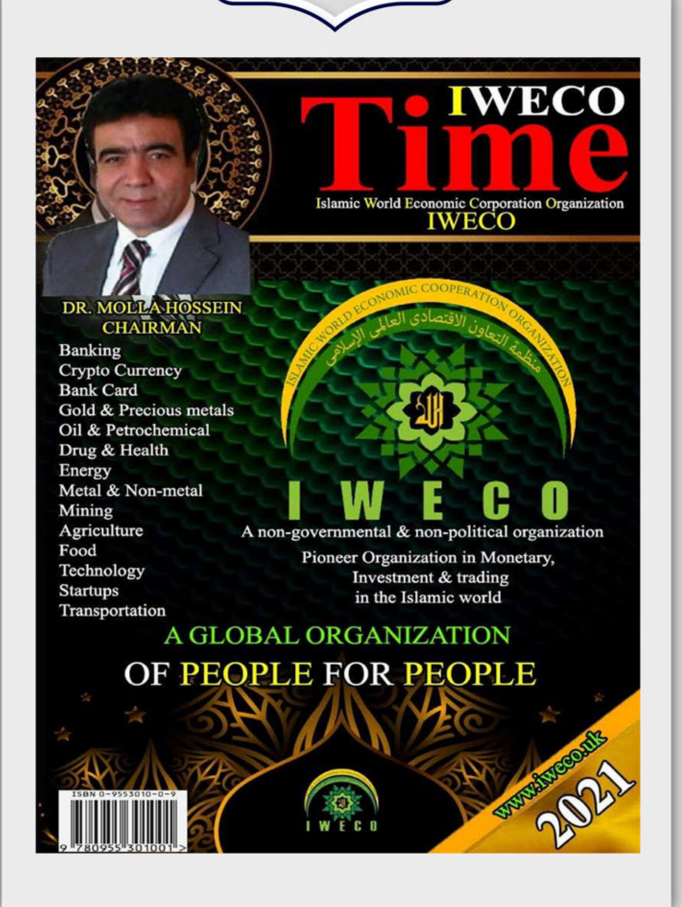
Islam is a financial, monetary and banking network card; it works like the cards available in the market such as Visa, Master, etc.

And in all stores and business owners who are parties to the contract with Islam Company, this card can be used through them.

Received the currency of each country or made a purchase in the same country. It also acts as a digital exchange to convert Islam money and Islam coin.





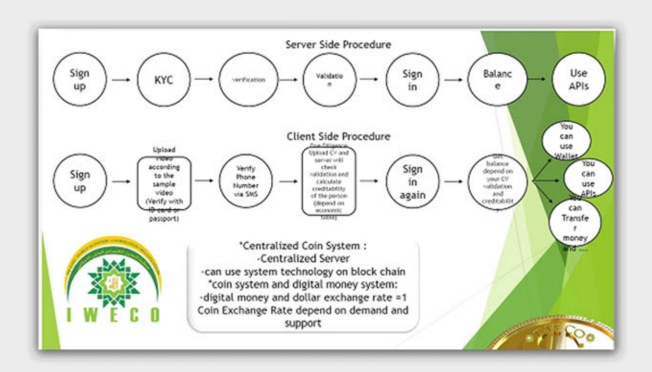


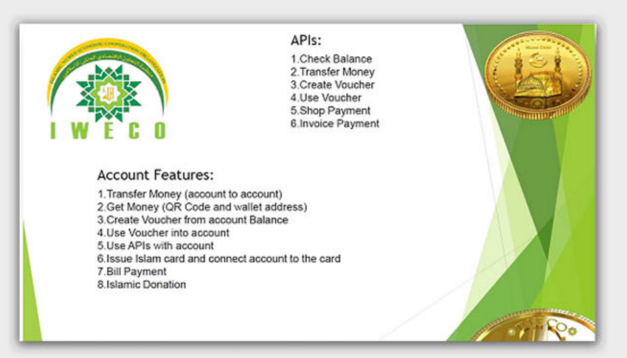
















APIS

1.Check Balance:

By this API, all Applications and developers can check balance of the accounts and account turnover online

2.Transfer Money: By this API, all Applications and develop ers can transfer balance between 2 accounts online

3.Create Voucher:

By this API, all Applications and developers can create voucher and buy it in websites online

4.Use Voucher:

By this API, all Applications and developers can check and use vouchers in to accounts online

5.Shop Payment:

By this API, all Applications and developers can create payment gateway for online shopping

6.Invoice Payment:

By this API, all Applications and developers can create payment gateway for pay all invoice





Account Features

1.Transfer Money:

You can transfer money to all other Islam Coin accounts

2.Get Money:

You can create personal QR code to get money from your friends without wallet address

3.Create Voucher:

You can create voucher from your account balance

4.Use Voucher:

You can get voucher from your friends and deposit voucher balance to your account

5.Use APIs:

You can use all APIs as a developer to develop websites and applications

6.Issue Islam Card:

You can get Islam card for the account to use card for shopping or ...

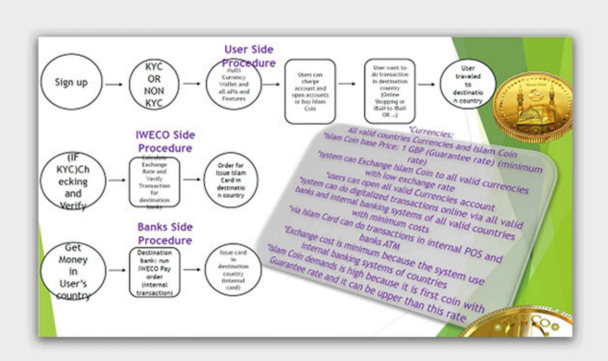


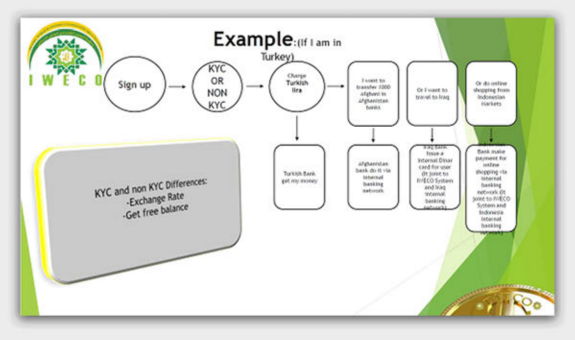
















TOP MANAGERS



FOUNDER & CEO PROF. A. EHTESHAMI



FOUNDER & CHAIRMAN DR. MOLLA HOSSEIN

2 officers / 0 resignations

EHTESHAMI, Ali, Prof

Correspondence address

2 No 2. Second Floor, Dashti Street, Elahiyeh, Tehran, Tehran, Iran

Role ACTIVE Date of birth Appointed on

Director August 1980 19 July 2019

Nationality Country of residence Occupation

Iranian Iran Businessman

SHOUMOLLA HOSSEIN, Aliakbar, Chairman Of The Board

Correspondence address

691 High Road, North Finchley, London, United Kingdom, N12 ODA

Role ACTIVE Date of birth Appointed on

Director January 1957 4 April 2022

Nationality Country of residence Occupation

Iranian Indonesia Businessman





THAILAND



ISLAMIC WORLD ECONOMIC COOPERATION.(IWECO)
REGISTERATION NO:12112787 LONDON-WALES

THAILAND-LAO PDR

Centeral Office



ISLAMIC WORLD ECONOMIC COOPERATION ORGANIZATION LTD

Company number 12112787











Islamic World Economic Cooperation Organization (IWECO – THAILAND AND LAO PDR.

IN THE NAME OF GOD

It is our pleasure to present IWECO's Vision for the future. It is an ambitious yet achievable blueprint, which expresses our long-term goals and expectations and reflects our organization's strengths and capabilities. All success stories start with a vision, and successful visions are based on strong pillar.

The first pillar of our vision is our status as the heart of IWECO Islamic worlds

The second pillar of IWECO vision is the determination to become a global investment powerhouse

The third pillar is transforming IWECO unique strategic location into a global hub connecting

IWECO www.iweco.uk is exploring Islamic monetary system by Islam Card, Islam Cryptocurrency and IWECO Central Bank that are the Islamic way of money creation from supply chain to international trade. The alternative Islamic monetary system in which money is created from supply chain grassroots based on work effort and is accessible from people to people as long as they offer goods and services demanded by others.

We will begin immediately delivering the overarching plans and programs IWECO have set out. Together, with the help of Allah, we can strengthen the IWECO's position as a great nation in which we should all feel an immense pride.

ISLAMIC WORLD ECONOMIC COOPERATION ORGANIZATION.
IWECO THAILAND AND LAO PDR



Dr. Uthen Buasomboon

Secretary General





Thailand - Lao PDR.

Council Members



Mr. Chanchai Jaturaphagorn
X Head of Prime Minister of office
Thailand & Lao PDR Council Director
Chairman of the Thailand – Lao PDR.
Board of Advisory Committee
IWECO/ THAILAND – LAO PDR.



General Chavalit Yongchaiyudh
X Prime Minister of Thailand
Head of National Coordinator
Chairman of the Board of Advisory Committee
IWECO/THAILAND



Dr. Uthen Buasomboon

Advisor of Member of Parliament of Thailand

Secretary General of the Thailand – Lao PDR.

Board Of Advisory Committee

IWECO/ THAILAND – LAO PDR.



Mrs. Piramol Charoenpao
Deputy Permanent Secretary
Ministry of Commerce Thailand
Board of Advisory Committee
IWECO/ THAILAND





Mr. Thongsay Sayavongkhamdy
Governor Of Sayan Seno Special Economic Zone Authority
IWECO Advisor
Board of Advisory Committee-Lao PDR.



Mr.Khamsay Soulinthone
The President Lao Bar Association
IWECO LEGAL Advisor
Board of Advisory Committee-Lao PDR.



Mrs.Taddow Jaturaphagor IWECO LEGAL Advisor Board of Advisory Committee-THAILAND



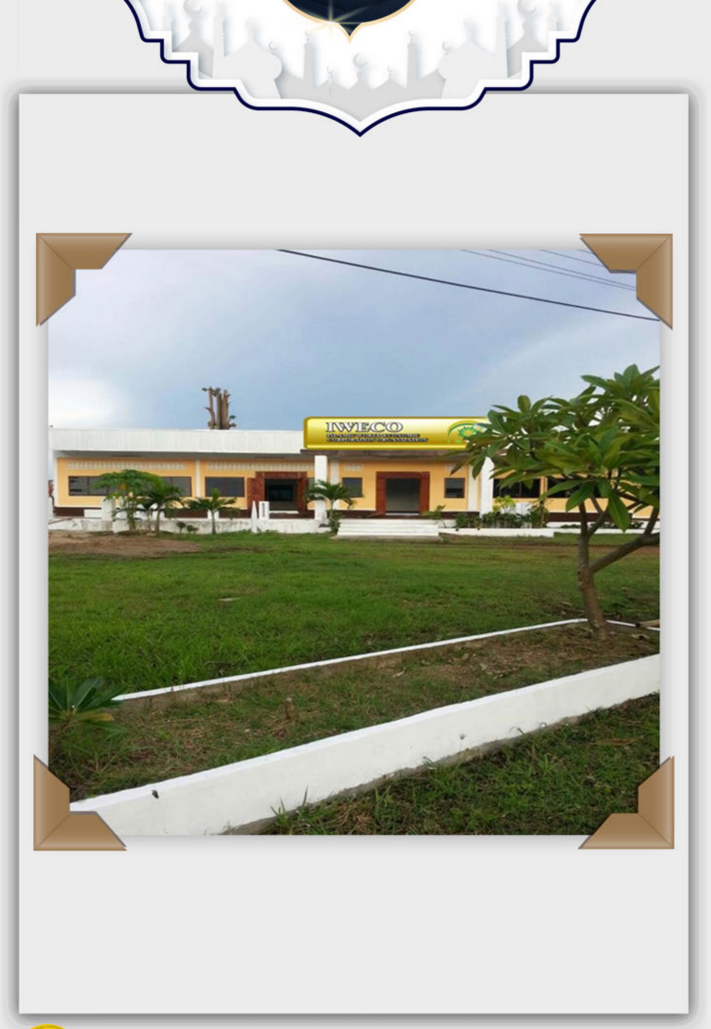


Ms.Farida Buasomboon
IWECO Advisor
Board of Advisory Committee-THAILAND.
Council Members



Mrs. Tipasiri Buasomboon
IWECO Advisor
Board of Advisory Committee-THAILAND.
Council Members





















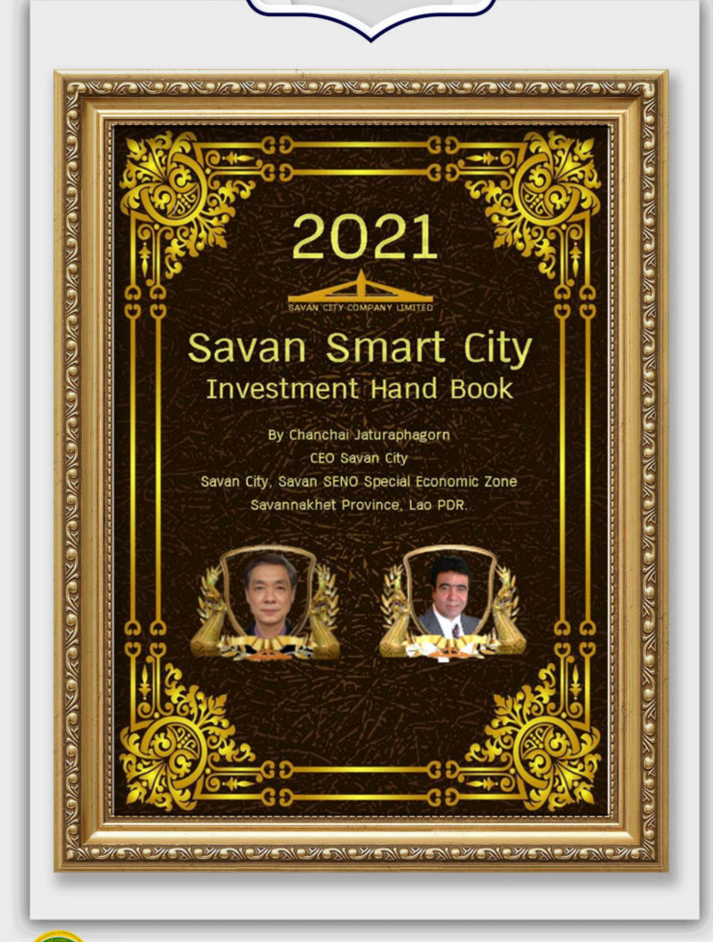


















MR. CHANCHAI JATURAPHAGORN CHAIRMAN & CEO



DR.MOLLA HOSSEIN
DEPUTY CHAIRMAN & MD

OFFICIAL OFFICES THAILAND BANGKOK OFFICE

335/45 SRINAKARIN ROAD, NONGBON, PRAWET BANGKOK 10250 TEL +662 747 2866 FAX +662 747 1660

THAI MOBILE: +6686 345 9116

LAO MOBILE: 856 205 917

9077 Email:

Sawangarden@hotmail.com Sawangarden@yahoo.com Molla.md.savancitylaos@gmai l.com

LAOS OFFICE:

FORMER SAVANNAKHET
AIRPORT TERMINAL, KAYSONE
PHOMVIHANE DISTRICT,
SAVANNAKHET PROVINCE,
LAO P.D.R.

TEL: +85620 22011129

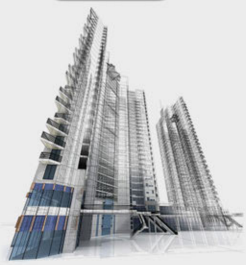




SAVAN SMART CITY

สะหวัน สมาร ทซิตี้





SAVAN SMART CITY สะหวัน สมายทชิตี้ เมืองอัจฉริยะ

้สะหวัน สมาร ่ ทชิตี้ เมืองที่ใช้ประโยชน์ จาก เทค ใน โลยีและนวัตกรรมที่ทันสมัยและชาญ ฉลาดเพื่อเพิ่มประสัทธิภาพของการให้บริการ และการบริหารจัดการเมืองลดค่าใช้จ่ายและ การใช้ทรัพยากร โดยเน้นการมีส่วนร่วมของ ภาคธุรกิจและภาคประชาชนในการพัฒนาเมือง ภายใต้แนวคิดการพัฒนาเมืองน่าอยู่ทันสมัยให้ ประชาชนในเมืองอยู่ด ็มีสุขอย ่างยั่งยืน "

Savan Smart City, a city that takes advantage of modern technology and innovation to increase the efficiency of the city service and management, reduce the cost and resource usage of the target city and citizen. It focuses on good design and participation of business and public sectors in urban development, under the concept of a modern and livable city development, for people in the city to have a good quality of life and sustainable happiness.









2. เศรษฐกิจอัจฉริยะ (SMART ECONOMY)

สะหวันสมาร □ทซิตี้ เเมืองที่ใช □เทคโนโลยีดิจิทัลเพื่อสร้าง มู ลค่าเพิ่มในระบบเศรษฐกิจและ บริหารจัดการทรัพยากรอย่างมี ประสิทธิภาพเช่น เมือง เกษตร อัจฉริยะ เมืองท่องเที่ยว อัจฉริยะ เป็นตัน

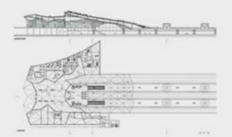
Savan Smart Economy, a city that uses digital technology to create additional value in the economy and effectively manage resources such as intelligent agriculture city, intelligent tourist city, etc.











3. พลังงานอัจฉริยะ (SMART ENERGY)

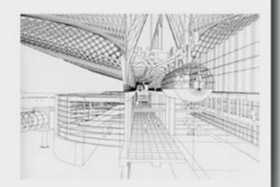
สะหวัน สมาร⊠ทซิตี้ เมืองที่สามารถ บริหารจัดการด้านพลังงานได้อย่าง มีประสิทธิภาพ สร้างความสมดุล ระหว่างการผลิตและการใช้พลังงาน ในพื้นที่เพื่อสร้างความมั่นคงทาง พลังงานและลดการพึ่งพาพลังงาน จากระบบ โครงข่ายไฟฟ้าหลัก

Savan Smart Energy, a city that can manage energy efficiently. Create balance between production and energy use in the area to create energy sustainability and reduce dependence on energy from the main power network system.









4. การบริหารภาครัฐอัจฉริยะ (SMART GOVERNANCE)

สะหวัน สมาร⊠ทซิตี้ เมืองที่พัฒนา ระบบบริการภาค รัฐ เพื่ออ านวยความ สะดวก แก่ประชาชนผู้มส่วนได้ ส่วนเสียในการเข้าถึงข้อมูลข่าวสา รของ

ภาครัฐ โดยมุ่งเน้น ความโปร่งใสและ การมีส่วนร่วม และมีการปรับปรุงอย่าง ต่อเนื่องผ่านการประยุกต์ ใช้นวัตกรรมบริการ

Savan Smart Governance means a city that develops a government service system, to facilitate to stakeholders who have access to government information by focusing on transparency and participation, and is continuously updated through the application of innovative services.









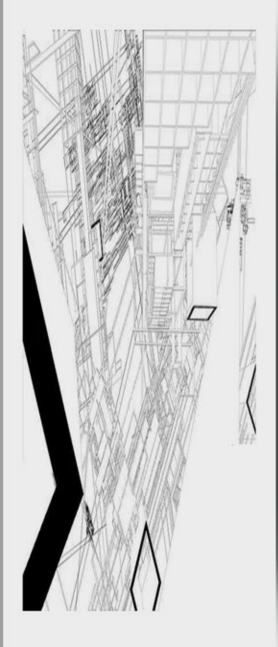
5. การด ารงชีวิตอัจฉริยะ (SMART LIVING)

สะหวัน สมาร⊡ทชิตี เมืองที่มี การพัฒนา สิ่งอ านวยความสะดวกโดยค านึ งถึงหลัก อารยสถาปัตย์ (Universal Design) ให้ ประชาชน มีสุขภาพและคุณภาพชีวิตที่ดี มี ความปลอดภัย และมีความสุขใน การด ารงชีวิต

Savan Smart Living, the city that has developed facilities, taking into account the Universal Design, providing people with good health and quality of life, safe and have a happy life.







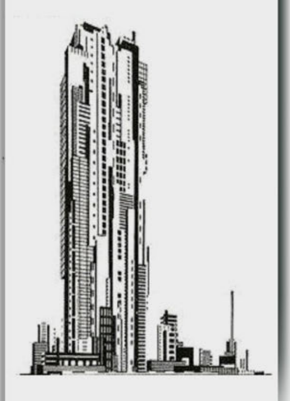
6. พลเมืองอัจฉริยะ (Smart People)

สะหวัน สมาร □ทซิตี้ พลเมืองอั จฉริยะ(Smart People) หมายถึง เมืองที่มุ่งพัฒนาองค์ ความรู้ ทักษะ และสิ่งแวดล้อม ที่ เอื้อต่อกาเรรียนรู้ ตลอดชีวิต ลด ความเหลื่อมล้ าทางสังคม และ เศรษฐกิจตลอดจนเปิดกว้างส าหรับ ความคิดสร้างสรรค์ นวัตกรรม และการมีส่วนร่วมของ ประชาชน

Savan Smart People, a city that aims to develop knowledge, skills and the environment. It is also conducive to lifelong learning, reduce social and economic disparity, and openness for creativity, innovation and public participation







7. การเดินทางและ ขนส่งอัจฉริยะ (SMART MOBILITY)

สะหวันสมาร⊠ทซิตี้ การเดินทาง

และ ขนส่งอัจฉริยะ(Smart Mobility)
เมืองที่มุ่งเน้นพัฒนาระบบ จราจร
และ ขนส่งอัจฉริยะเพื่อ ขับเคลื่อน
ประเทศ โดยเพิ่ม ประสิทธิภาพและ
ความเชื่อมโยงของระบบขนส่งและ
การ สัญจรที่หลากหลาย เพิ่มความ
สะดวก และความปลอดภัยในการ
เดินทางและ ขนส่ง รวมถึงเป็นมิ

ตรกับสิ่งแวดล้อม

Savan Smart Mobility, a city that focuses on developing traffic systems and intelligent transportation to drive the country, by increasing the efficiency and connectivity of various transportation systems, also increasing convenience and safety in travel and transportation, including being environmental friendly.





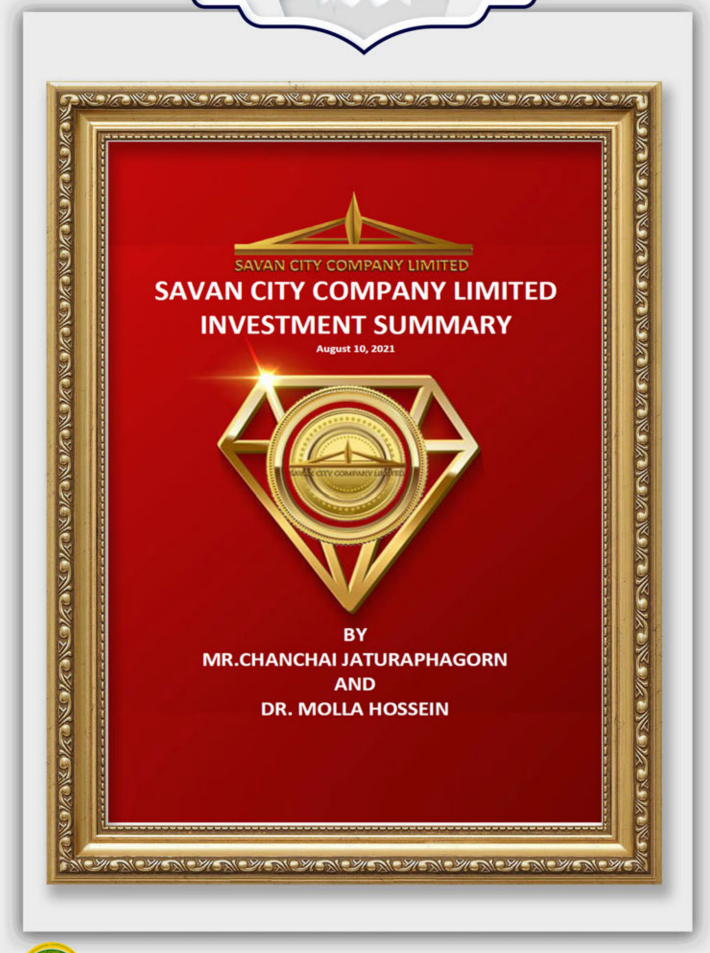




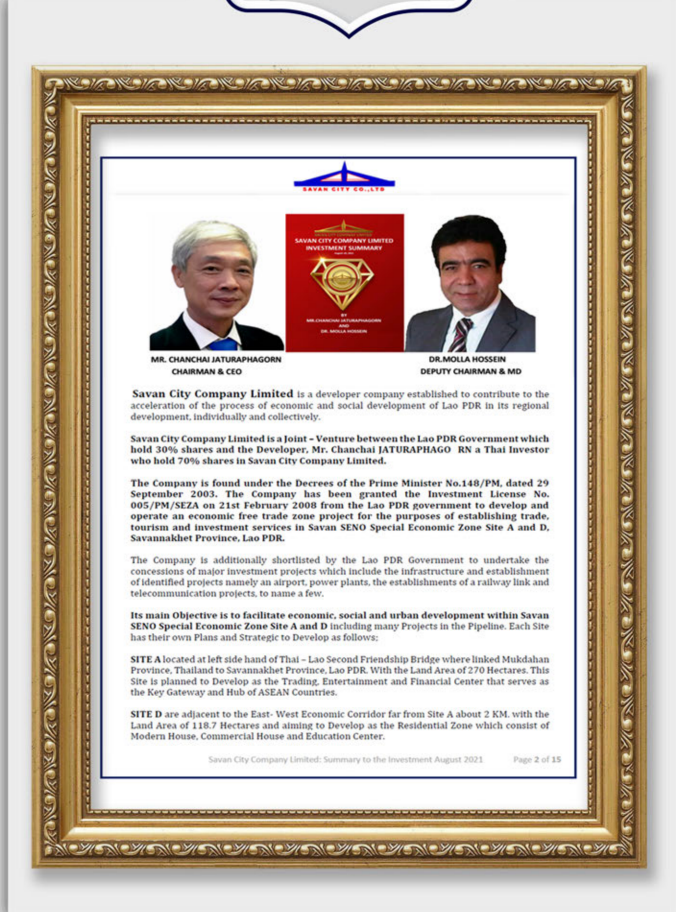
FUNDAMENTAL OF SAVAN SMART CITY

- Savan Smart City Essential
- Design Thinking and Business Model Canvas for Savan Smart City Promotion
- Advance Knowledge in Savan
 Smart City Design
- Savan Smart City Project
 Plotting and Monitoring
- Savan Smart City best practice and on site workshop with international expert













Project List in Each Site and Project Cost

SITE A. Development Plan for 10 years consists of Sub Projects as listed below;

1.	Hotel 3 stars 250 rooms (Business Hotel)	cost	15	M. USD.
2.	Hotel 5 stars 350 rooms	cost	85	M. USD.
3.	Duty Free Pavilion	cost	100	M. USD.
4.	Tourist Rest Area Naga Statue (New World Record Statue of	cost	8	M. USD.
5.	Height 199 Meters) the New Land Mark of Lao	cost	700	M. USD.
6.	Entertainment Complex with Edutainment	cost	1,200	M. USD.
7.	Water Park and Lagoon	cost	100	M. USD.
8.	Financial Center	cost	30,000	M. USD.
9.	China Town	cost	1,500	M. USD.
10	Japan Town	cost	350	M. USD.
11	Medical Tourism with 5 stars Hospital	cost	1,500	M. USD.
12.	Service Apartment and Housing Zone	cost	500	M. USD.
13.	IWECO Investment Bank	cost	15,000	M. USD.
14.	Savan Bank (Commercial Bank)	cost	10,000	M. USD.
15.	Lao SME, Bank	cost	3,000	M. USD.
16	Infrastructure	cost	1,500	M. USD.

SITE D. RESIDENTIAL ZONE CONSISTS OF SUB PROJECT AS LISTED BELOW;

1.	Housing Project 1,500 units	cost	150	M. USD.
2.	Infrastructure	cost	120	M. USD.
3.	Hospital 150 Beds, Nurse College, Doctor Apartment.	cost	150	M. USD.
4.	Agriculture University	cost	100	M. USD.
5.	International School	cost	50	M. USD.
6.	Technical School	cost	50	M. USD.
7.	Shopping Mall	cost	20	M. USD.
8.	Bus Station	cost	5	M. USD.
9.	Organic Fresh Market	cost	3	M. USD.
10.	Office Building and Apartment	cost	30	M. USD.
11	Sport Complex	cost	20	M. USD.

Agriculture Project and Halal Food Estate

Halal Food Industry Estate cost 550 M. USD.

Savan City Company Limited: Summary to the Investment August 2021

Page 3 of 15





2. Cattle Farm to produce school milk cost	150	M. USD.
--	-----	---------

Supporting Project

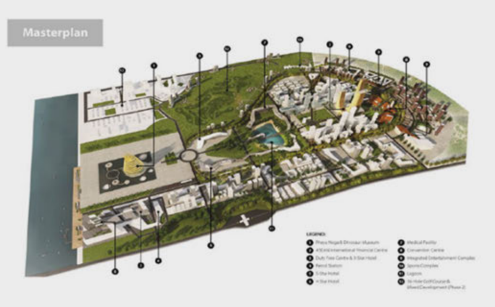
1.	Upgrade Savannakhet Airport	cost	150	M. USD.
2.	New Savannakhet International Airport	cost	1,500	M. USD.
3.	Telecommunication & Satellite Station	cost	500	M. USD.
4.	Electric Power Plant 1,500 MW.	cost	4,500	M. USD.
5.	Water Plant 350,000 cu.m./day with pipe line	cost	300	M. USD.
	Total Investment	cost	73,906	M. USD.

(Seventy Three Thousand Nine Hundred and Six Million United State Dollars)



Appendix 2a - Site A

In Each Site and Project Cost



15







SITE A. Development Consists of Sub Projects as listed below;

1.	Hotel 3 stars 250 rooms (Business Hotel)	cost	15	M. USD.	Remarks
2.	Hotel 5 stars 350 rooms	cost	85	M. USD.	
3.	Duty-Free Pavilion	cost	100	M. USD.	
4.	Tourist Rest Area	cost	8	M. USD.	
5.	Naga Statue (New World Record Statue of Height 199 Meters) the New Land Mark of Lao	cost	700	M. USD.	
6.	Entertainment Complex with Edutainment	cost	1,200	M. USD.	
7.	Water Park and Lagoon	cost	100	M. USD.	
8.	Financial Center	cost	30,000	M. USD.	
9.	China Town	cost	1,500	M. USD.	
10.	Japan Town	cost	350	M. USD.	
11.	Medical Tourism with 5 stars Hospital	cost	1,500	M. USD.	
12.	Serviced Apartment and Housing Zone	cost	500	M. USD.	
13.	IWECO Investment Bank	cost	15,000	M. USD.	
14.	Savan Bank (Commercial Bank)	cost	10,000	M. USD.	
15.	Lao SME. Bank	cost	3,000	M. USD.	
16.	Infrastructure	cost	1,500	M. USD.	







SITE D. RESIDENTIAL ZONE

CONSISTS OF SUB PROJECT AS LISTED BELOW

1.	Housing Project 1,500 units	cost	150	M. USD.	Remarks
2.	Infrastructure	cost	120	M. USD.	
3.	Hospital 150 Beds, Nurse College, Doctor apartment	cost	150	M. USD.	
4.	Agriculture University	cost	100	M. USD.	
5.	International School	cost	50	M. USD.	
6.	Technical School	cost	50	M. USD.	
7.	Shopping Mall	cost	20	M. USD.	
8.	Bus Station	cost	5	M. USD.	
9.	Organic Fresh Market	cost	3	M. USD.	
10.	Office Building and Apartment	cost	30	M. USD.	
11.	Sport Complex	cost	20	M. USD.	

AGRICULTURE AND HALAL FOOD ESTATE

1.	Halal Food Industry Estate	cost	550	M. USD.	Remarks
2.	Cattle Farm to produce school milk	cost	150	M. USD.	



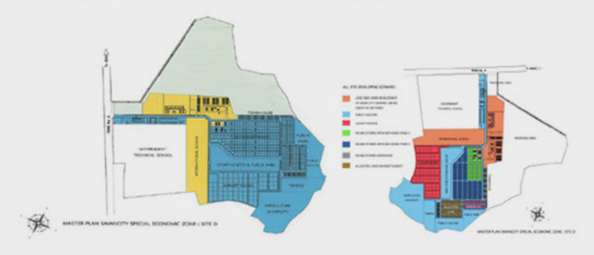


SUPPORTING PROJECTS

1.	Upgrade Savannakhet Airport	cost	150	M. USD.	Remarks
2.	New Savannakhet International Airport	cost	1,500	M. USD.	
3.	Telecommunication & Satellite Station	cost	500	M. USD.	
4.	Electric Power Plant 1,500 MW.	cost	4,500	M. USD.	
5.	Water Plant 350,000 cu.m./day with pipeline	cost	300	M. USD.	

TOTAL INVESTMENT 73,906 M. USD.

(Seventy Three Thousand Nine Hundred and Six Million United State Dollars)



MASTER PLAN

Savan City Special Economic Zone, Site D



FRONT AREA OVERVIEW

Savan City Special Economic Zone, Site D





Zone D. Dormitory Savan Real Estate (95 Rooms Block)

















Savan Organic Farm

Savan City Project (Zone D), Savan SENO Special Economic Zone Savannakhet Province, Laos P.D.R. by Savan Organic Farm Co., Ltd.

โครงการ สะหวัน ออร์แกนิค ฟาร์ม

ณ โครงการสะหวันซิตี้ (โซน ดี) เขตเศรษฐกิจสะหวันเซโน แขวงสะหวันนะเขต สปป.ลาว โดย บริษัท สะหวัน ออร์แกนิค ฟาร์ม จำกัด







Activities

- 1. To promote the development and use of land, including housing in the Savan City Project (Zone D) for the maximum benefit of the residents of the Project, by promoting the cultivation of organic in the house.
- 2. To support and encourage residents of the project to have sufficient income for living and various household expenses as well as having accumulated savings from selling organic in the house for the project.
- 3. To encourage residents of the project to grow organic vegetables and see the value of organic vegetables that are good for the health of everyone in the household and to society
- 4. For the residents of the project who participated as members in the project able to plan vegetable production throughout the year by choosing to produce vegetables that are in good price and quality, non-toxic, and able to work to earn money and have for continuous consumption for the family forever.
- 5. Able to schedule production following market demand and create a comprehensive project.
- 6. Consumers can be assured that vegetables are grown without the use of chemical pesticides.
- 7. Contribute to the conservation of the environment Safe from the problem of toxic residues of chemicals.





Project name Savan Organic Farm

Location/Operation point Savan City Project (Zone D)

Savan SENO Special Economic Zone

Savannakhet Province, Lao PDR

Operator Savan Organic Farm Company Limited

(In affiliation with Savan City Company Limited)

Organic zone

- 1. Vegetable Zone
- Tomato Zone
- Melon Zone



Japanese Melons Zone





มะเชื้อเทศเชอร์รี่ (Cherry Tomato)



มะเชื้อเทศสีดา (Srida Pink Egg Tomato)



Organic Vegetable Zone



มะเชื้อเทศเนื้อสีแดง (Red Tomato)



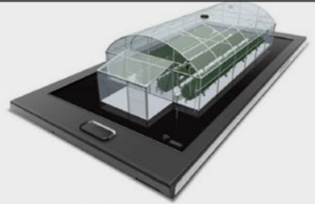


เทคโนโลยีโรงเรือน

Green House Technology

Automatic Watering and System Controller

Features and Specification























NEW SAVANAKHET INTERNATIONAL AIRPORT STRATEGIC BUSINESS PLAN

SAVANNAKHET PROVINCE LAO PDR/ NOVEMBER 2021

PREPARE FOR
CHANCHAI JATURAPHAGORN
FOUNDER-INVESTOR
BY SAVAN CITY RESEARCH

2,000 MILLION EURO INVESTMENT

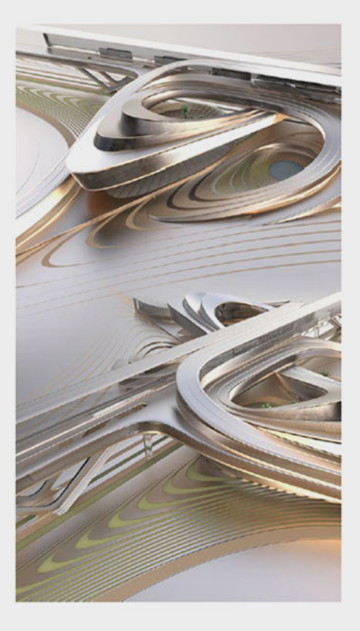




EXECUTIVE SUMMARY

New Savannakhet International Airport (NSIA)

Introduction 1



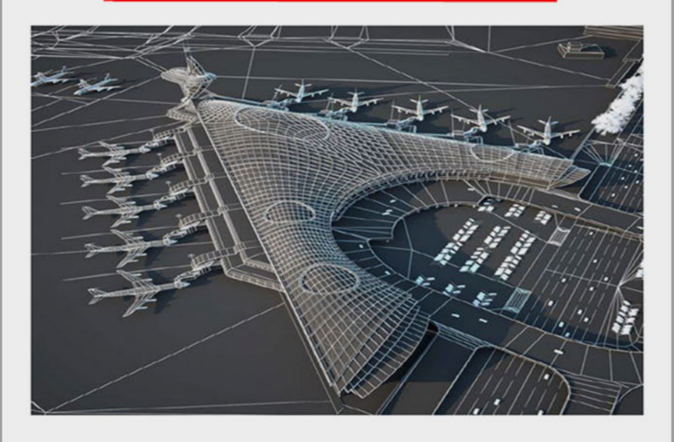
Chanchai Jaturaphagorn Founder-investor

The purpose of this business plan for the New Savannakhet International Airport is to develop decision-level information that the Savan SENO Special Economic Zone in Savannakhet Province Lao PDR, can use to chart the future course of the International Airport. To accomplish this, an examination of the financial production of the Airport was made and reported in pro formas. In addition, the plan studied operational and managerial issues to determine if there were better or more efficient methods that could be used. The plan is founded upon an understanding of current activities at the Airport and sets forth options to address several key areas: marketing for aviation users and nonaeronautical business, potential areas of development on Airport property, the possible need for new hangar space, the desire to increase corporate use of the facility, and capitalizing on several growth opportunities in the greater Mekong Sub Region. The recommended plan of action from this report rests on four primary strategic initiatives:



New Savannakhet International Airport (NSIA)

AIRPORT MISSION



The Mission Statement captures the intent of the New Savannakhet International Airport (NSIA) to grow into the future as a safe, secure, and responsible facility that serves as an economic engine to achieve those desired economic opportunities sought after by the community and region. To fulfill the intent of its Mission Statement, the New Savannakhet International Airport (NSIA) must build on its current foundation and improve its capabilities into the future to accommodate those goals for operational effectiveness and economic opportunities set forth by the Airport and community. The New Savannakhet International Airport (NSIA) adopted the following mission statement that characterizes its position and future goals.

The Mission Statement provides a general description of what the New Savannakhet International Airport (NSIA) will become in future years. Maintaining the community core values, establishing an appropriate vision for the future, and developing practical and obtainable objectives provides a road map for accomplishing that mission. The Airport's operators already supply a full range of FBO services including amenities most often utilized by business and corporate operators, and further supporting the Airport's mission.

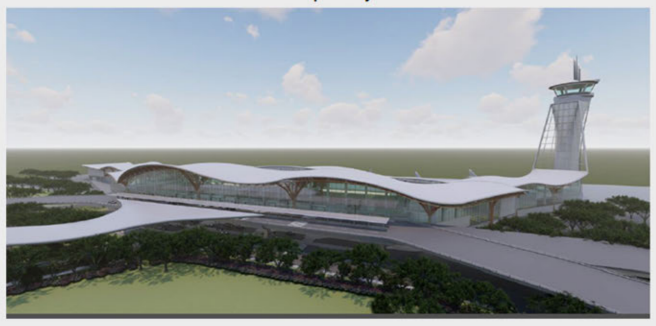




Investment Plan

MUKDAHAN Smart Airport
Thai-Laos Friendship International Airport (TLF)
MUKDAHAN Province Thailand

The International Airport Development and Investment
1.Airport Facilities & Infrastructure
2.Maintenance Repair & Overhaul (MRO) and a pilot training flight simulator
3.Airport City





Airport facilities and Infrastructure

- 14. Air pollution, Noise pollution and Other environmental impacts
- 15. Environmental effects of aviation.
- 16. Customs and border control
- 17. Coding systems



Investment Plan Mukdahan Smart Airport Thai-Laos Friendship International Airport (TLF), Mukdahan Province Thailand





Investment Plan Mukdahan Smart Airport
Thai-Laos Friendship International Airport (TLF), Mukdahan Province Thailand

Message from Chairman

The airport city model considers the idea that an airport can do more than perform its traditional aeronautical services. With airports typically surrounded by hundreds or even thousands of hectares or Rai of undeveloped land that acts as an environmental buffer for nearby residents, the land holdings can present a real estate opportunity. Office blocks, hotels, convention centres, medical facilities, free trade zones and even entertainment and theme parks can be built to generate new sources of revenue for the airport operator and make the airport a business or tourism destination in its own right.

The Investment is in various framework such as Public Private Partnership (PPP), Private Fund etc. will invest in Airport Facilities & Infrastructure, Maintenance Repair & Overhaul (MRO) together with the construction of a pilot training flight simulator and the third Phase of Airport City.

Mukdahan airport will become handy for those travelling to central and southern parts of Laos as though Savannakhet does have its own airport now, it is served exclusively by Lao Airlines with airfare far superior to what regional and Thailow cost airlines offer for similar flights within Thailand.

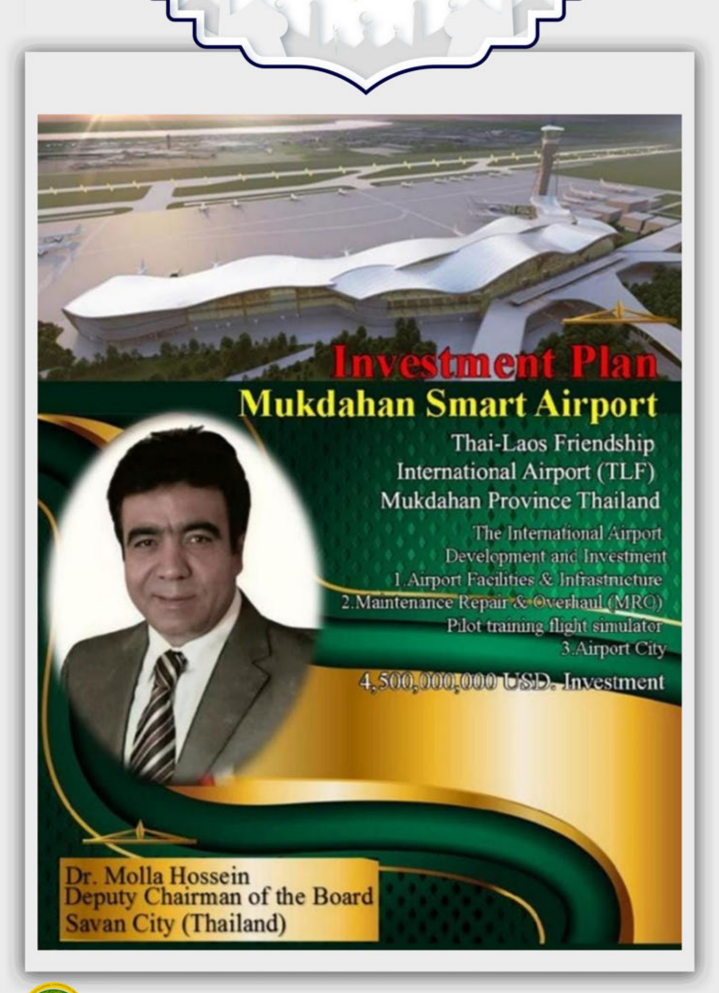
Chanchai Jaturaphagorn
Chairman of the Board



Chanchai Jaturaphagorn Chairman of the Board











COMBODIA





ISLAMIC WORLD ECONOMIC COOPERATION.(IWECO) REGISTERATION NO:12112787 LONDON-WALES

COMBODIA Centeral Office





Cambodia Council Members



Mr. Khojaev Behrouz

Cambodia Council Director

Chairman of the Cambodia

Board of Advisory Committee

IWECO/CAMBODIA



MR. Moul Sasnak
General Secretariat Of The Senate Of Cambodia And
Advisor And Member.
Head of National Coordinator
Chairman of the Board of advisory Committee
IWECO/ CAMBODIA



Dr. NY Vuthy
General Directorate of Agriculture Of Ministry of
Agriculture Forestry And Fisheries of Cambodia,
Deputy Head of National Coordinator
Deputy Chairman of the Board of advisory Committee
IWECO/ CAMBODIA



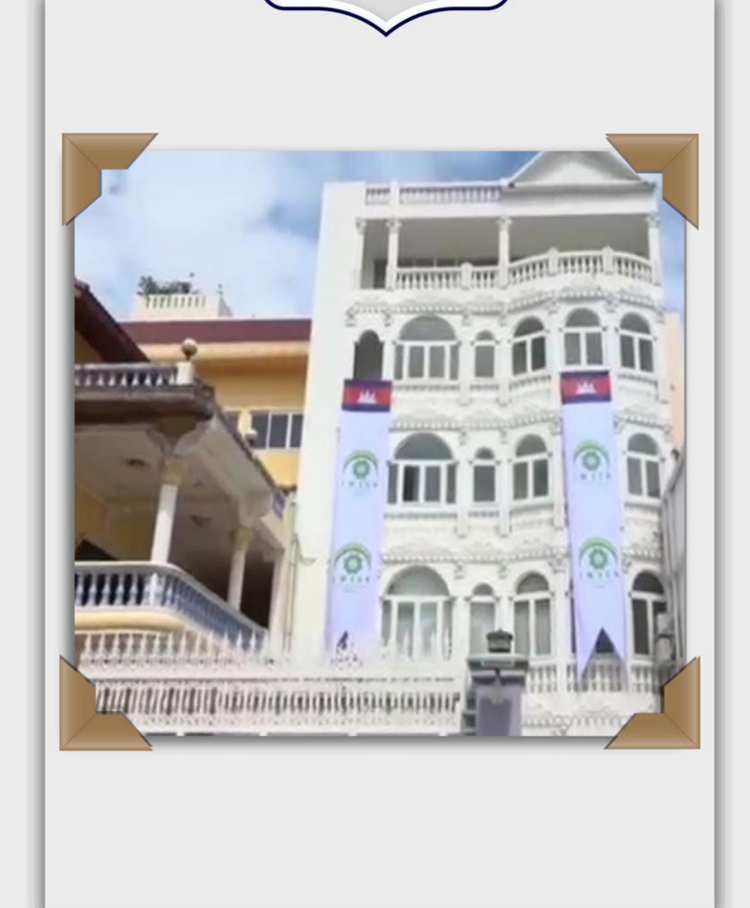
Ms. Phea Sopheakdana Experts In Banking, Digital Media, F&B, And native Speakers English Official Translator

Deputy Head of National Coordinator

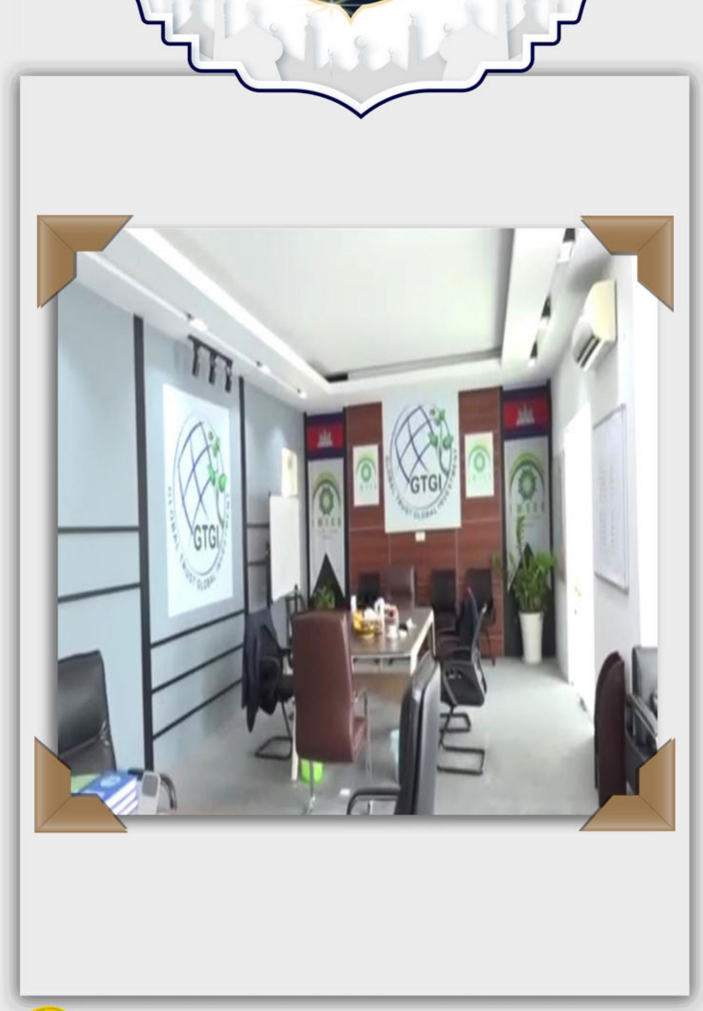
Deputy Chairman of the Board of advisory Committee

IWECO/ CAMBODIA









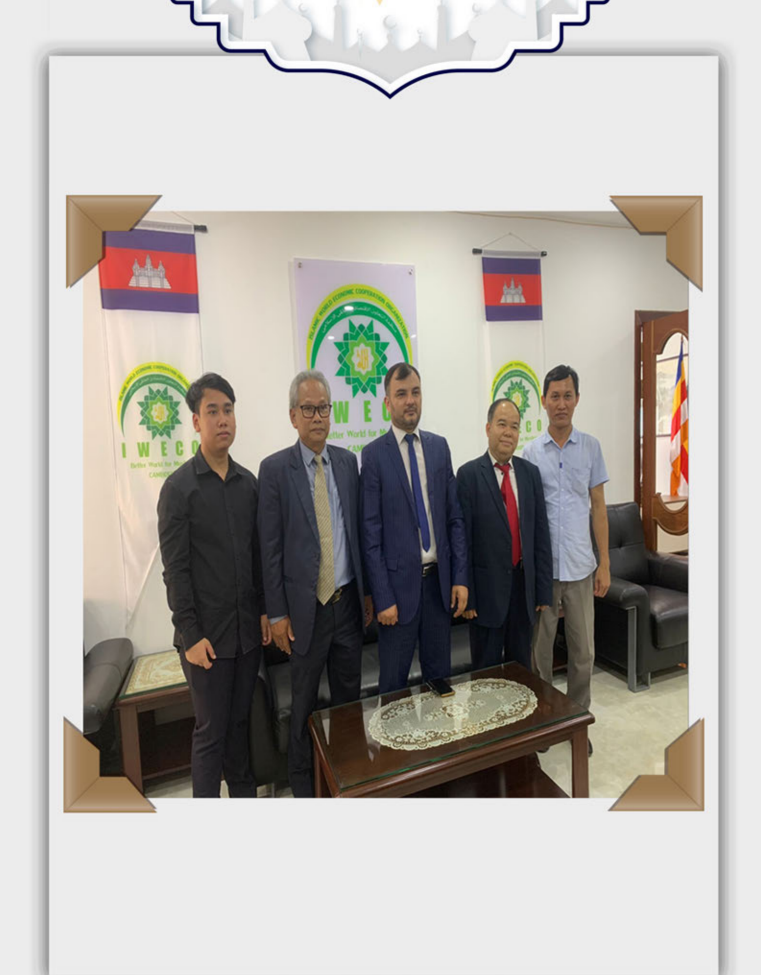












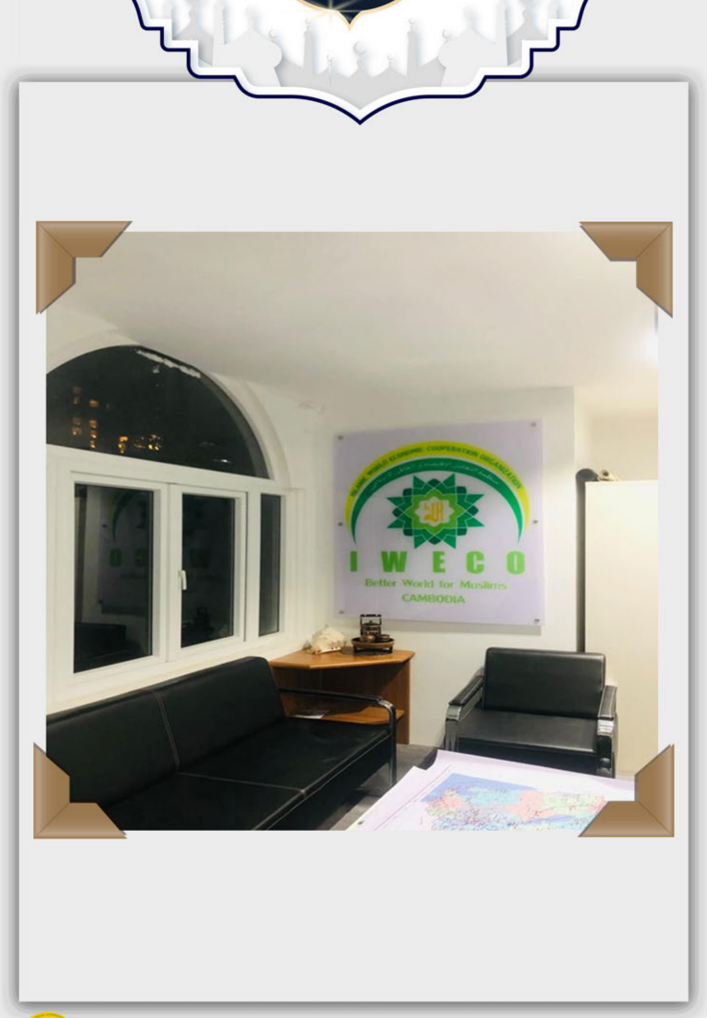
















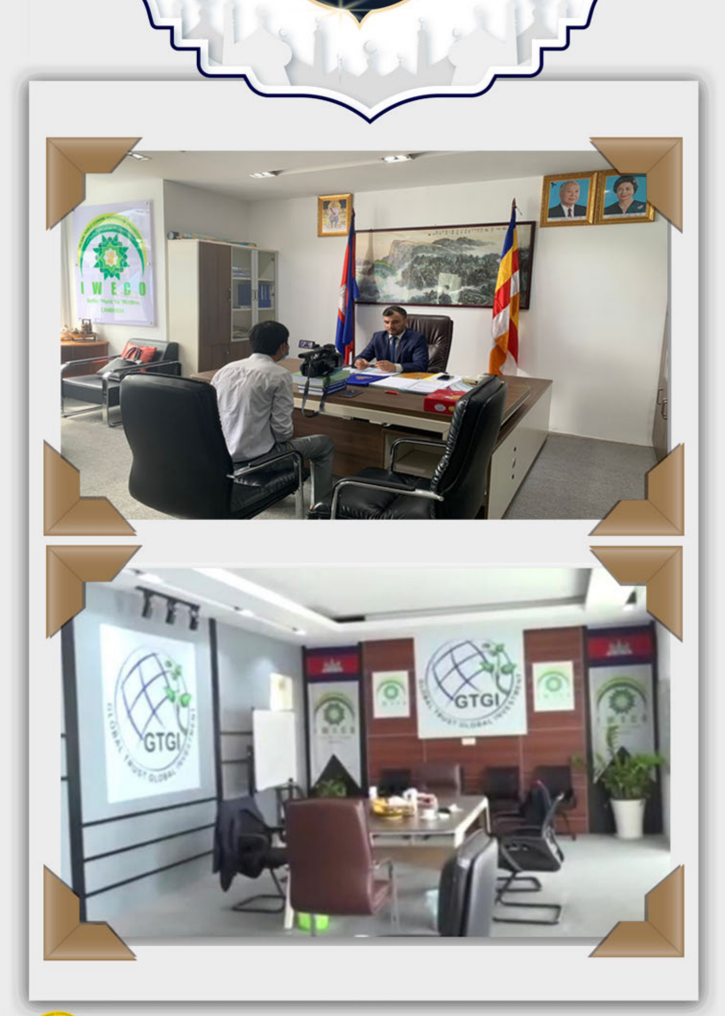










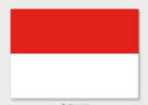






INDONESIA Centeral Office





Indonesia Council Members





Mrs. Vivien Indira Indonesia Council Director Chairman of the Board of advisory Committee IWECO/ INDONESIA

Head of National Coordinator Deputy Chairman of the Board of advisory Committee IWECO/ INDONESIA



Head of Banking Board of advisory Committee IWECO/ INDONESIA

Head of Branding Board of advisory Committee IWECO/ INDONESIA





MALAYSIA Centeral Office





Malaysia Council Members





Mr. Muhammad Hijaz Rajendram Malaysian Council Director Chairman of the Board of advisory Committee IWECO/ MALAYSIA

Head of National Coordinator Deputy Chairman of the Board of advisory Committee IWECO/ MALAYSIA





Head of Banking Board of advisory Committee IWECO/ MALAYSIA

Head of Branding Board of advisory Committee IWECO/ MALAYSIA





MOSCOW



RUSSIA Centeral Office





Russia Council Members



Miss. Madina Akhmedova

Head of National Coordinator

Deputy Chairman of the Board of advisory Committee

IWECO/ RUSSIA



IWECO/ RUSSIA



Mr. Ilgar Guseynov

Deputy Head of National Coordinator

Board of advisory Committee

IWECO/ RUSSIA



Mr. BEHZAT ISKENDEROGLU

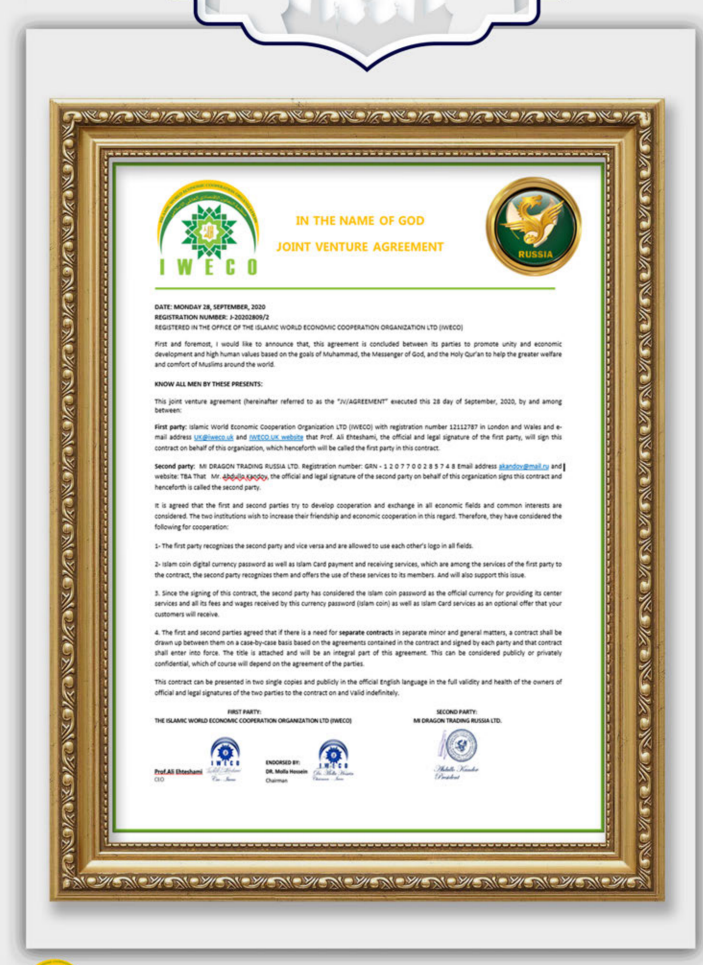
Head of Branding/ Board of Advisory

Committee IWECO/ RUSSIA













KAZAKHSTAN



KAZAKHSTAN Centeral Office





Kazakhstan Council Members





Mr. Bulat Mergaliyev Kazakhstan Council Director Chairman of the Board of advisory Committee IWECO/ KAZAKHSTAN.

Head of National Coordinator

Deputy Chairman of the Board of advisory Committee IWECO/ KAZAKHSTAN.

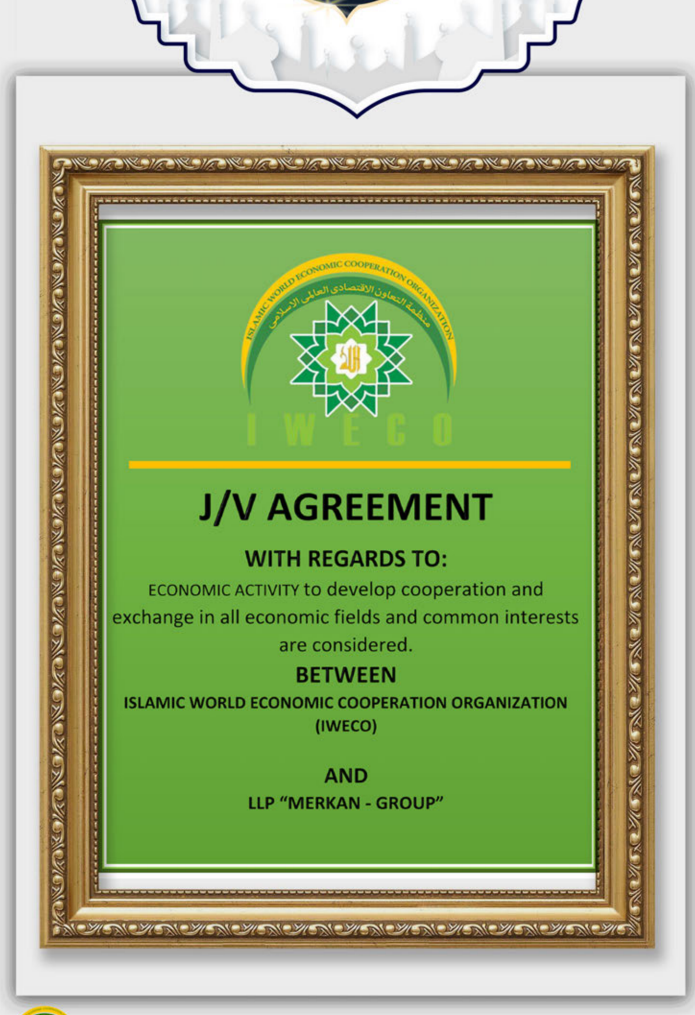




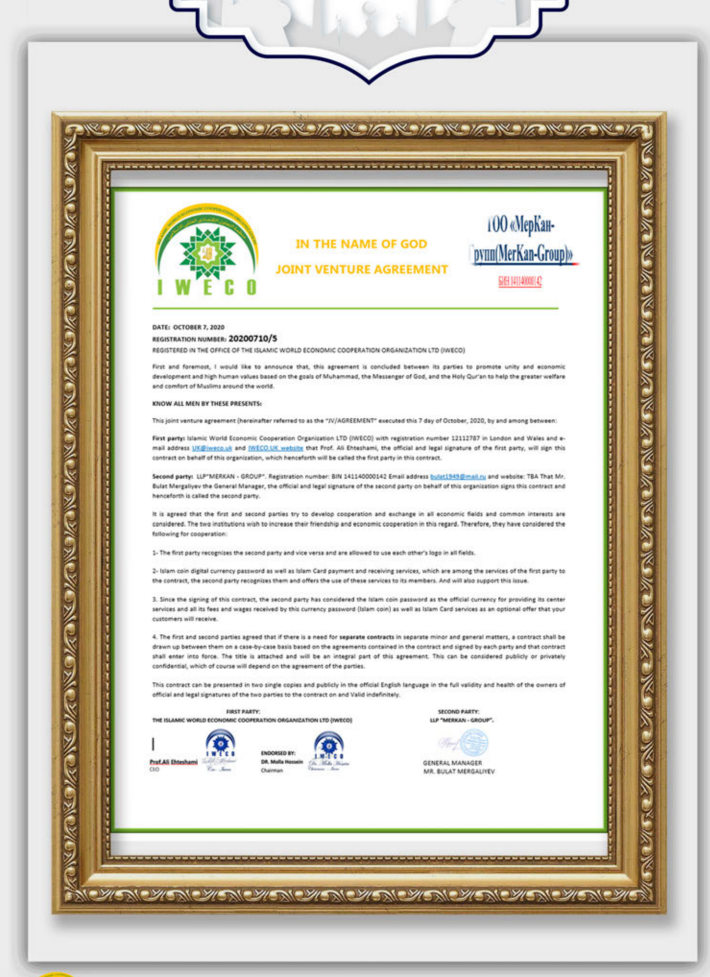
Head of Banking Board of advisory Committee IWECO/ KAZAKHSTAN.

Head of Branding Board of advisory Committee IWECO/ KAZAKHSTAN.

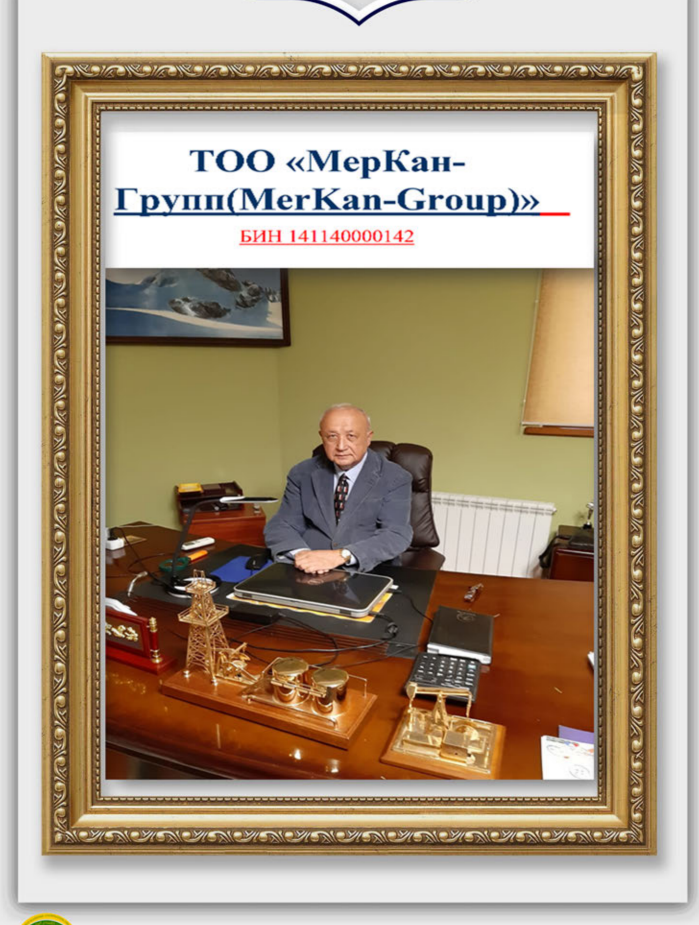
















EGYPT Centeral Office





Egypt Council Members



Egypt Council Director

IWECO/ EGYPT







Head of Banking Board of advisory Committee IWECO/ EGYPT



Head of Branding Board of advisory Committee IWECO/ EGYPT













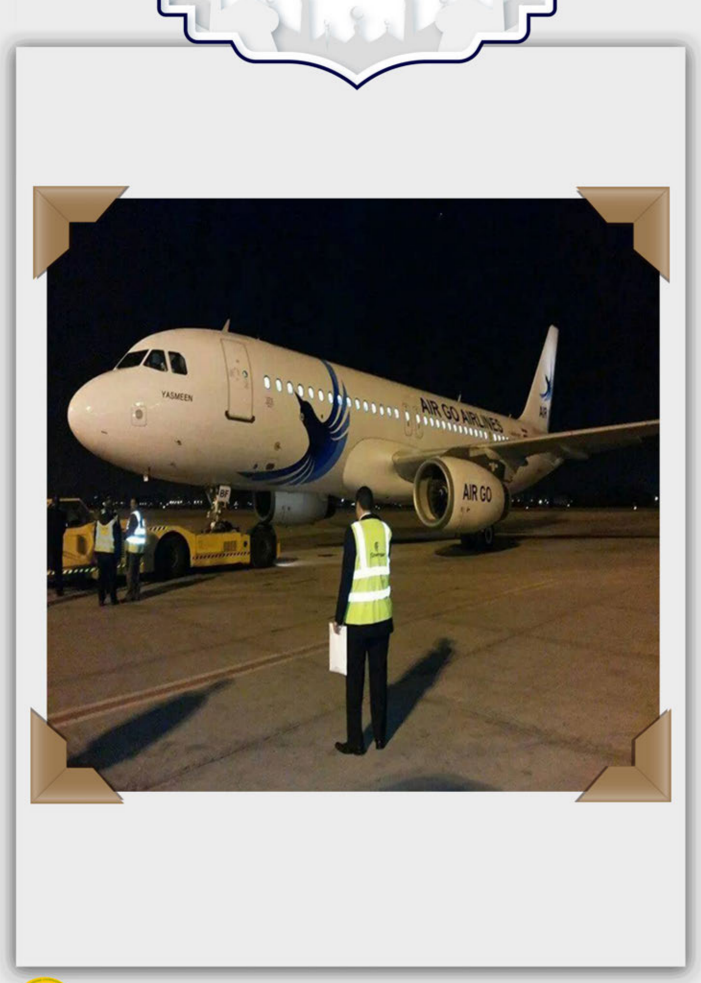
















PAKISTAN

PAKISTAN Centeral Office





Pakistan Council Members

Pakistan Col	union Members
MR. ALI NAJAFI BARZEGAR Pakistan Council Director Chairman of the Pakistan Board of Advisory Committee	MR Head of National Coordinator Chairman of the Board of advisory Committee IWECO/PAKISTAN
Mr Deputy Head of National Coordinator Deputy Chairman of the Board of advisory Committee	Mr Deputy Head of National Coordinator



PAKISTAN Centeral Office



	IS
Head of Banking Board of advisory Committee IWECO/ PAKISTAN	Head of Branding Board of advisory Committee IWECO/ PAKISTAN
2	2
Head of Marketing Board of advisory Committee IWECO/PAKISTAN	Head of Trading Board of advisory Committee IWECO/ PAKISTAN
2	2
Head of Networking Board of advisory Committee IWECO/ PAKISTAN	Head of Media & Advertising Board of advisory Committee IWECO/ PAKISTAN



PAKISTAN Centeral Office





Head of Legal Board of advisory Committee IWECO/ PAKISTAN



Head of Training & Research Board of advisory Committee IWECO/ PAKISTAN

- · Pakistan Central Office Address:
- Office Location:
- Contacts:

Mon-Sat 9:00 - 15:00 (SE standard Time) national@iweco.uk

Office Cell phone





LEBANON

LEBANON Centeral Office





Lebanon Council Members

Leoanon Council Members		
Mr. Seyed Hashem Fatemi Sharif Lebanon Council Director Chairman of the Lebanon Board of Advisory Committee IWECO/ LEBANON	MR Head of National Coordinator Chairman of the Board of advisory Committee IWECO/ LEBANON	
2	2	
Mr Deputy Head of National Coordinator Deputy Chairman of the Board of advisory Committee IWECO/ LEBANON	Mr Deputy Head of National Coordinator Deputy Chairman of the Board of advisory Committee IWECO/LEBANON	



LEBANON Centeral Office



Head of Banking Board of advisory Committee IWECO/ LEBANON	Head of Branding Board of advisory Committee IWECO/ LEBANON
2	2
Head of Marketing Board of advisory Committee IWECO/LEBANON	Head of Trading Board of advisory Committee IWECO/ LEBANON
	2
Head of Networking Board of advisory Committee IWECO/ LEBANON	Head of Media & Advertising Board of advisory Committee IWECO/ LEBANON
2	8
Head of Legal Board of advisory Committee IWECO/ LEBANON	Head of Training & Research Board of advisory Committee IWECO/ LEBANON





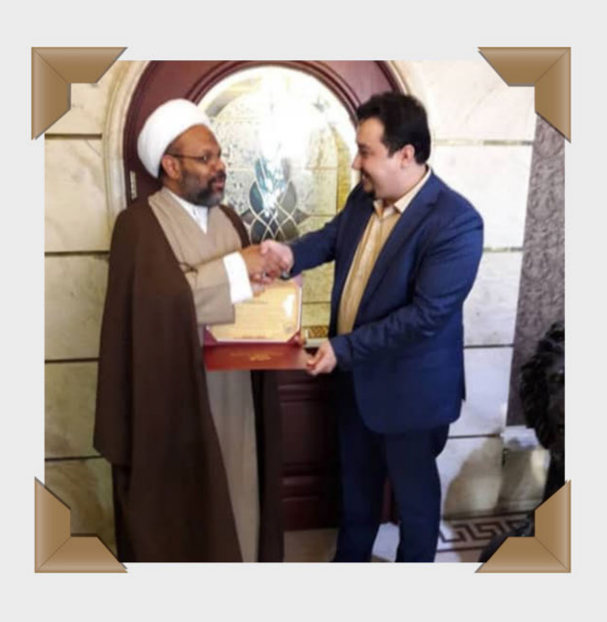
ISLAMIC REPUBLIC OF IRAN











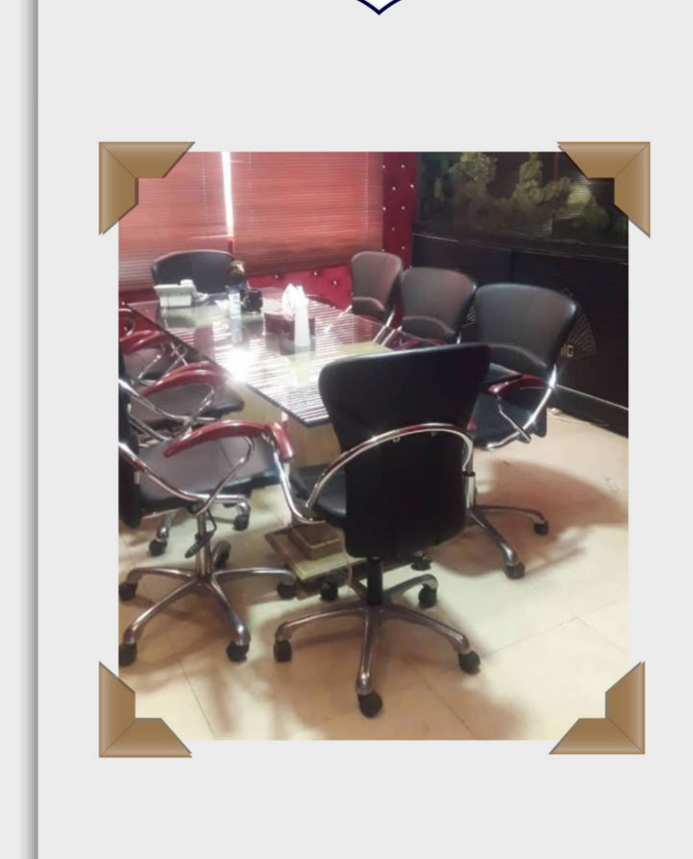






















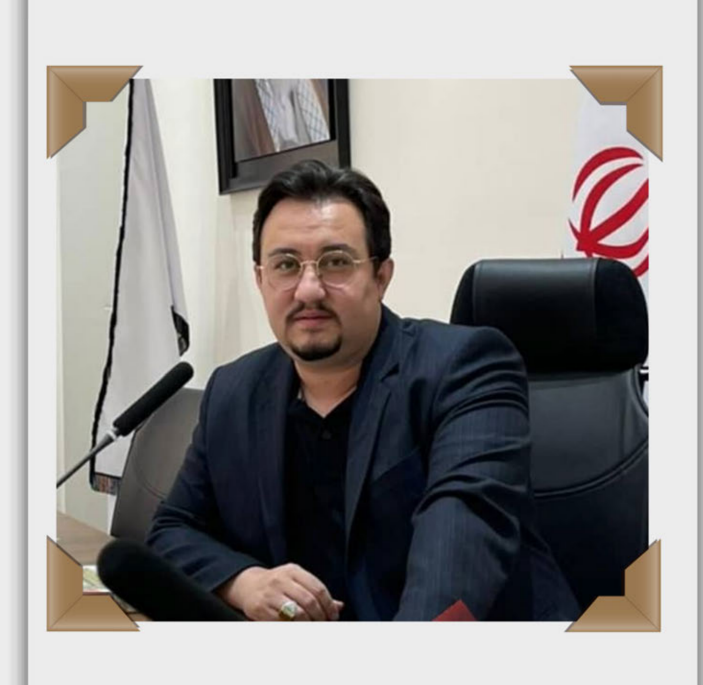






































Dr. Naser Azimi

Special Assistant of CEO and Senior Advistor of IWECO



Dr.Sadegh Zahedi

Manager of islamic banking committee.



Dr.Mohammad Sheikhi

Senior Advisor Special assistance of CEO



Mohammad Ali doroodgaran Sadegh Zadeh

Manager of the strategic Merchants Committee





Dr.Saeid Emamdoost

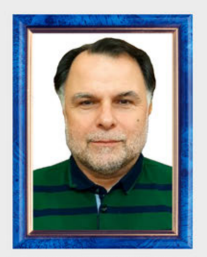
Advisor and special assistant to the president in communication affairs of IWECO organization

Executive director of IWECO specialized exhibitions



Dr.RAHIMEH HAMIDI

CONSULTANT IN FOOD
INDUSTRY AFFAIRS IN THE
OFFICE OF THE COMMISSARIAT
OF THE ISLAMIC REPUBLIC OF
IRAN (IRAN OFFICE)



Hamid Reza Naseri Fatideh

Representative in inspection and coordination affairs



Dr. Ali Saeidi

Senior Advisor in IT affairs





Vahid Soroush

...

Manager of the Supreme Legal Council Judicial representative in courts across the country



Diba Kianimanesh

•••

Advertising consultant of the IWECO in the office of the Commissariat of the Islamic Republic of Iran (Iran Office)



Mohammad Amin KhoshBkhtian

••

Cooperation Organization (IWECO) appoint to Consultant in IT affairs and website graphic design



Vahid Imami

•••

Responsible of the IWECO with the Ministry of Economy and Finance and its subsidiaries in the field of banking and insurance and advisor of the CEO of organization in the field of banking in the Middle East.





DENMARK



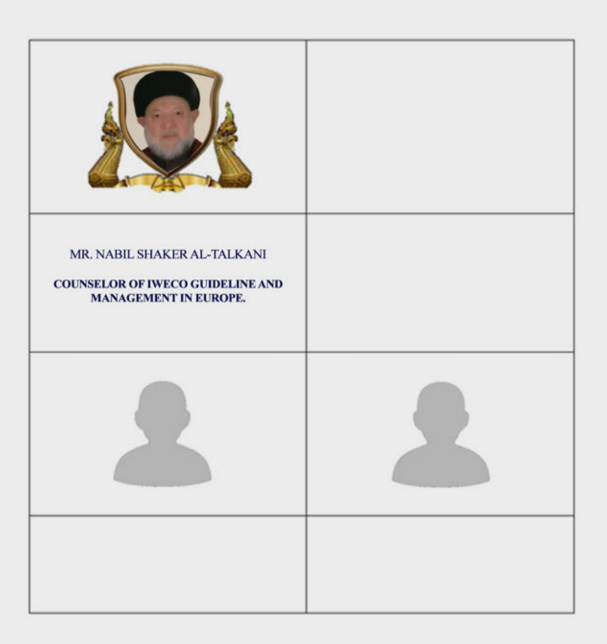
ISLAMIC WORLD ECONOMIC COOPERATION.(IWECO) REGISTERATION NO:12112787 LONDON-WALES

DENMARK

Centeral Office













ISLAMIC WORLD ECONOMIC COOPERATION ORGANIZATION LTD COMPANY NUMBER: 12112787

⊕www.iweco.uk



Design BY: VTeam

Design project management: Mohammad amin khoshbakhtian Graphic designer: Diba kianimanesh Gmail: lamsemajazi@gmail.com