

SAVING

WHITEPAPER

# Table of Contents WIN WHILE SAVING

- INTRODUCTION
- WHAT IS WIN WHILE SAVING?
- ROADMAP
- VISION
- COMPETITORS
- STAKING MODEL
- BUSINESS MODEL
- LOCATION SEARCH
- ECONOMY
- YEARLY RATE OF USING SOLAR PANEL
- TEAM & ADVISIOR
- SWOT ANALYSIS
- CONCLUSION & ELEVATOR PITCH



We are planning to create a renewable energy project, we thought of creating this project together with the crypto world and establishing an easier and more widespread system. People will buy this crypto and deposit their money with us. While doing this, we will use economies of scale (unit cost decreases when more is taken). As people buy crypto from us, the income from there will be divided into three parts, electricity trading, personel wages, solar panels.



### ■WHAT IS WIN WHILE SAVING?

So what we want to do here is buy and sell electricity, but by converting it to crypto, we give the customer a second opportunity. In other words, by purchasing that crypto, the customer also buys solar panels. But of course, the solar panel is not delivered directly. It needs to have a certain amount of crypto on hand or it needs to be a customer for a certain period of time. In short, our goal here is not to become rich, but to establish a useful business. Here, we gain both the customer and the world. We are planning to work with the aim of minimizing the cost, while not having any harmful situation to the environment.

### Today

### ■ROADMAP

	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5	PHASE 6
	Q2-2022	Q3-2022	Q4-2022	Q1-2023	Q2-2023	Q3-2023
	-MARKET	-PRIVATE	-LAUNCH COIN	-GRAPHICS AND	-ENTEGRATION	-MARKETING ,
	RESEARCH, BRAIN	SALE, AIR	TO DEX & CEX.	USER	FOR METAVERSE	PARTHNERSHIP
	STORMING , &	DROP , IDO &		EXPERIENCE	AND USING	AND
	TEAM	LISTING.	-MARKETING,	IMPROVEMENTS.	LAND SALES .	ONBOARDING
	FORMATION.		PARTNERSHIP ,			MORE USER .
		-MARKETING &	AND	-STAKING	-ADAPTATON	
	-GRAPHIC	PARTNERSHIP.	ONBOARDING	VERSION V2 -	FOR NEW	-SUSTAINABLE
	DESIGNS FOR		MORE USERS .	WEB SITE V2 .	AVAIBLE	SYSTEM
	"WIN WHILE	-TESTNET			SOURCES FOR	LIFECYLE .
	SAVING".	LAUNCH.	-MULTI-CHAIN	-NEW	INVESTOR .	
		ĺ	RESEARCH .	RENEWABLE		-IMPROVEMENT
	-WEBSITE AND	-MARKETPLACE		ENERGY	-TECH LAB	FOR SYSTEMS .
	SYSTEM	LAUNCH.	-OPENING	SOURCES .	FUSION -	1
	ACQUARIES .		STAKING &		UPGRADES .	
		-NFT SALE.	SHARING			
	-LAND SEARCING		REWARDS .			ı
	& SOLAR PANEL					
1	BUGDET					O H
	MANAGEMENT .					
						wws
٠.						

 After dividing our plans into phases, we will realize our plans for the last three months. We have prepared a long-term roadmap by including many areas such as metaverse and nft projects in our business plan in order to be ready for many advanced technologies, except for the coins that are in the market. A beautiful world for our investors and in the future. We have created a good project by trusting ourselves.



How can crypto be safe if a bank or government isn't involved? It is secure because all transactions are reviewed by a technology called blockchain. Cryptocurrency blockchains are similar to banks' balance sheet or ledger. Each currency has its own blockchain that contains a constantly re-verified record of every transaction made using that currency. Unlike the bank ledger, the crypto blockchain is distributed among the participants of the entire network of the digital currency. The chain is not under the control of any company, country or third party and anyone can join the chain. Blockchain is a groundbreaking technology that has been made possible in recent years by computer science and mathematical innovations that have developed over decades.aims to make the world of the future more sustainable and to provide a better world for future generations with the advantages offered by technology.



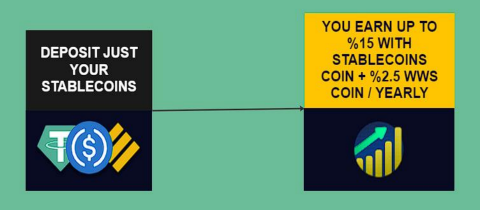


Coins working on renewable energy similar to our project, which we see as our competitors, are Power Ledger(POWR), Solar Coin(SLR) and Efforce(WOZX). When we look at the market capacities, we think that people show more interest in renewable energy and our project will attract more attention. We think there is a gap in the industry as there are few entrepreneurs in the market doing crypto projects related to renewable energy. For this reason, we believe that our project will be successful in the future.



# How it Works Staking







### The Business Model Canvas



While developing the business model of our project, we set out by thinking about how to bring investment and technology together. By investing only one coin, we aimed to develop a detailed business model in order to both support the protection of nature and offer advantages to people by benefiting from economies of scale.



### LOCATION SEARCH

When we investigate the geographical regions of Turkey, the region that receives the most sunshine is the southeast Anatolian region. When we examine the South-East Anatolian region, the most suitable land prices and the city with the longest sunshine were determined as Diyarbakir. Although the land remains large for our current project, it offers great opportunities for future investors.

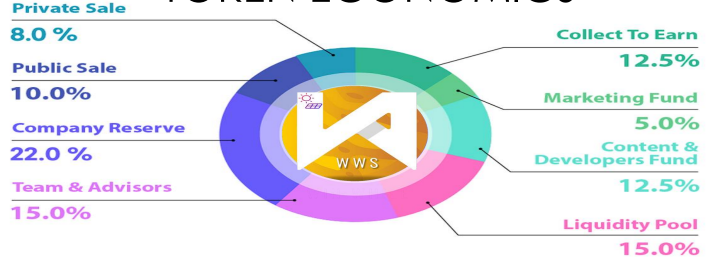
Due to the large size of our land, there is a capacity to buy 200 more solar panels, so that investors will be able to make their investments comfortably and make more profitable investments in the future thanks to the economy of scale. There is 6-year depreciation of the project.

Turkiye'nin Yillik Topiam Guneş Enerjisi					
Potansiyelinin Bölgelere Göre Dağılımı					
Kaynak: EİE Genel Müdürlüğü					
BÖLGE	ENERJÍSÍ (kWh/m²-	GÜNEŞLENME SÜRESİ (Saat/yıl)			
C DOČIL ANADOLII	yıl)	2002			
G.DOĞU ANADOLU	1460	2993			
AKDENİZ	1390	2956			
DOĞU ANADOLU	1365	2664			
İÇ ANADOLU	1314	2628			
EGE	1304	2738			
MARMARA	1168	2409			
KARADENİZ	1120	1971			



- %20 advertising = 5.000\$
- Total Amount of Invesment:25000 \$
- %5 domain & surver = 1.250 \$
- %10 system expenses(side services + maintenance costs) = 2.500 \$
- %2 accounting expenses = 500 \$
- ▶ %5 R&D = 1.250 \$
- ▶ %8 empty = 2.000 \$
- %50 lend & solar panel cost = 12.500 \$ >>>
- %12 Solar panel = 3.000 \$
- > %28 Battery = 7.000 \$
- **%2 Inverter = 750 \$**
- **%8 Ground -rent = 1.958 \$**

## TOKEN ECONOMICS

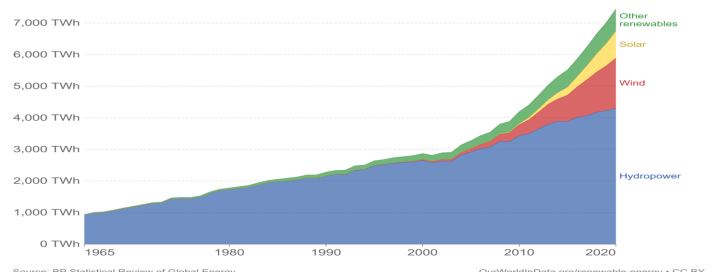




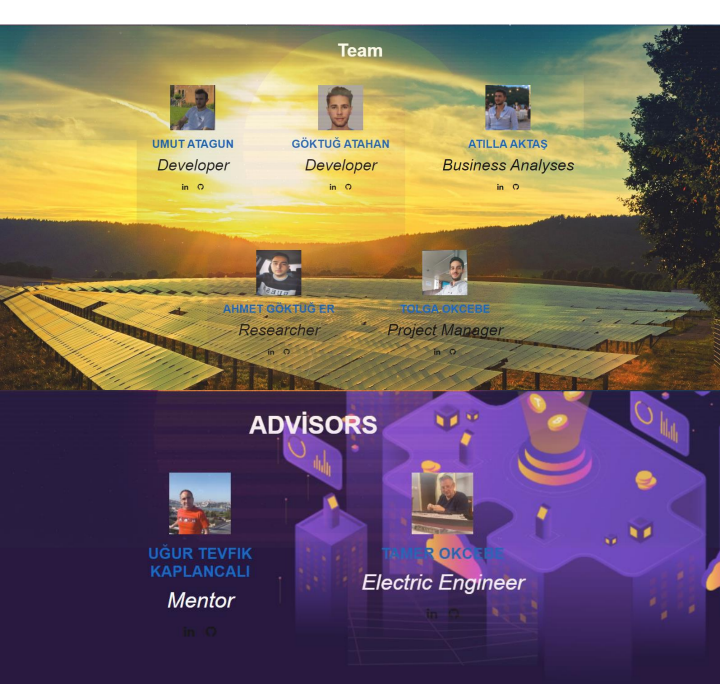
### YEARLY RATE OF USING SOLAR PANEL

We see the energy produced by solar panels between 2017 and 2022. In 2017 they had the lowest energy production. Solar panel usage increased year by year. So all of us knew that this was an naturefriendly, excellent and precious project on the earth. We decided to take an investment decision and made a deal about it to not to give up. We took new investments from our new partners like Polkastarter, Gültekin Enerji. They increase our motivation by making this investments. At that moment, our pr

At that moment, our production of energy and the production of energy by solar panels increased in direct proportion to investments,too. We still working with the best investors like binance labs paribueration, World









# Strengths

Crypto Transactions Can Be Made Easily, At Low cost

> Increasing Electricity Consumption on the World

Efficient

**Production and** 

**Automation** 

Weaknesses

Global Energy Crisis Efects on Solar Panel Materials

Bad Market Conditions on Crypto Market Cap Rising cost in Land Rents

Uncertain future Of Cryptocurrencies

### **Opportunities**

Renewable Energy

Life Cycle

INCREASED USE OF CRYPTO COINS

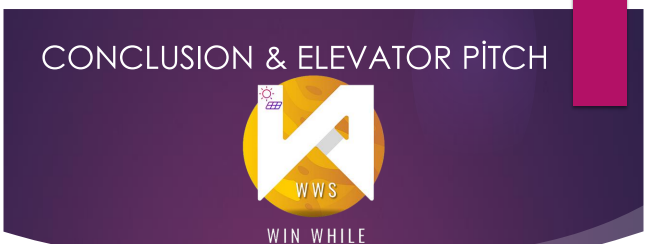
LOTS OF SUN TIME IN SOUTH EAST ANATOLIA REGION Threats

Banning cryptocurrencies

Fusion power

SPECIAL SUPPORT OF THE GOVERNMENT (KOSGEB) INCREASED INTEREST IN RENEWABLE ENERGY SOURCES VOLCANIC EXPLOSIONS AND GLOBAL WARMING

LONG TIME FOR DEPRECIATION



# "THE BEST INVESTMENT FOR RENEWABLE ENERGY WITH CRYPTO"

SAVING

As the years progress and the number of people increases, the damage to nature also increases, and using renewable energy sources to reduce this is one of the logical solutions. In order to solve this problem or support this solution we create this crypto project. People will buy this crypto and deposit their money with us. As people buy crypto from us, the income from there will be divided into three parts, electricity trading, personel wages, solar panels. So what we want to do here is investing in renewable energy with crypto and with it investing in the future of the world.