



# BAIKALIKA

## White Paper

Blockchain technology  
for the extraction and distribution  
of Baikal drinking water

# BAIKALIKA

We use blockchain technology to develop our production and ensure the increased supply of the world's best drinking water to the markets of China, Southeast Asia and the Middle East.

Our smart contract provides token holders with free access to Baikal water and an opportunity to implement a unique business model.

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# The Importance of Clean Drinking Water

80% of the human body is comprised of water. It is drinking water that determines the quality of life, as well as the state of our health and longevity.

The availability of safe drinking water is especially relevant in water deficit countries where more than 80% of fresh water is contaminated, or where it is simply absent. China, Southeast Asia, and the Middle East are regions that already face a severe shortage of drinking water.

Megacity residents are especially vulnerable to the environmental factors affecting their habitats. In Beijing, 39.9% of water is so polluted that it is unsuitable for consumption, even after cleaning. In Tianjin, home to 15 million people, only 4.9% of water can be used for drinking. In Shanghai, there will be no safe drinking water by 2020. About 590 million people living in different parts of the world do not have access to safe drinking water. In China alone, 190 million urban residents have to drink water containing excessive amounts of heavy metals and pesticides.

The Middle East has traditionally been one of the most water deficit regions of the world. Seven of the ten countries most affected by the water scarcity are in the Middle East.

In pursuit of a new quality of life, the consumption of bottled water from the best sources of our planet is becoming the norm for millions of people around the world.

## The Source of Ideal Drinking Water

The world's only reserve of ideal drinking water lies in the "lens" of Lake Baikal at a depth of 400 meters. Because of its composition and purity, this water has a unique, light and fresh taste.

Baikal water purity, optimal mineral balance, and high oxygen content give it this unique, light and fresh taste.

Baikal is located in Central Asia and is the world's largest natural reservoir of fresh water. Furthermore, Baikal water is of the highest quality. Without any damage to the ecosystem, it is possible to extract up to 400 billion liters of clean drinking water a year from Lake Baikal, which is enough to provide about 370 million people with an annual supply of drinking water.

The BAIKALIKA factory has the exclusive rights to extract and bottle deep Baikal water. We currently supply water to the Russian market. Our trade mark is registered in China, Korea, Japan, and Mongolia.

We use blockchain technology to develop our production and ensure the supply of the world's best drinking water to the markets of China, Southeast Asia and the Middle East.

BAIKALIKA makes the consumption of clean drinking water a daily norm and provides token holders with their own drinking water.

# Baikal Water Reserve in Blockchain

## Baikal Water Personal Reserve

In order to finance the expansion of production and the development of distribution channels for Baikal water, BAIKALIKA plans to issue BKL tokens, which will allow future token holders to take part in financing the project, as well as to gain access to the company's product: BAIKALIKA water.

One Baikalika token (BKL) represents 1200 liters of the best Baikal drinking water consumed over a 50-year period.

Each BKL provides its holder with 2 liters of Baikal water per month. A holder of 50 tokens is provided with 3.5 liters of drinking water per day for a period of 50 years.

Water is provided for free and is used by token holders at their discretion.



After an order for water is formed, the accumulated water is "transferred" to a smart contract and the token holder receives a coupon for the free receipt of bottled water at a certain warehouse at a certain time.

Any person can be the bearer of a coupon. Coupons can be sent to a logistics company to have it deliver water to a specific address or sold to any retail or wholesale customers.

The possibility of transferring coupons allows token holders to apply their own business model, incorporating wholesale customers, sanatorium resorts, hotels, and HORECA.

At a price of \$40, each token represents 1,200 liters of water, which is valued at \$1,800 on the Chinese market.

Token holders will be able to sell their water directly from BAIKALIKA's warehouse, thus avoiding transportation and storage costs. Furthermore, water extracted by tokens can be sold to Baikalika at \$0.25 per liter.

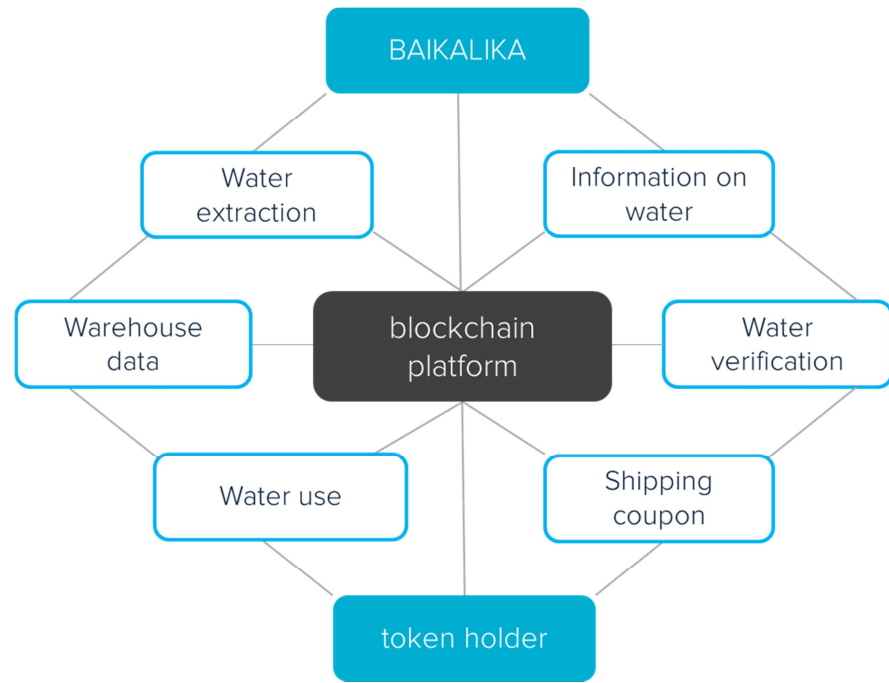
Price of BAIKALIKA water				
Volume	For BKL holders	For retail consumers	For distributors	If sold to Baikalika
1 liter	\$0,03	\$1.5	\$0.8	\$0.25
1 200 liters	\$40	\$1 800	\$960	\$300

The annual volume of water production is 24 liters per 1 token.

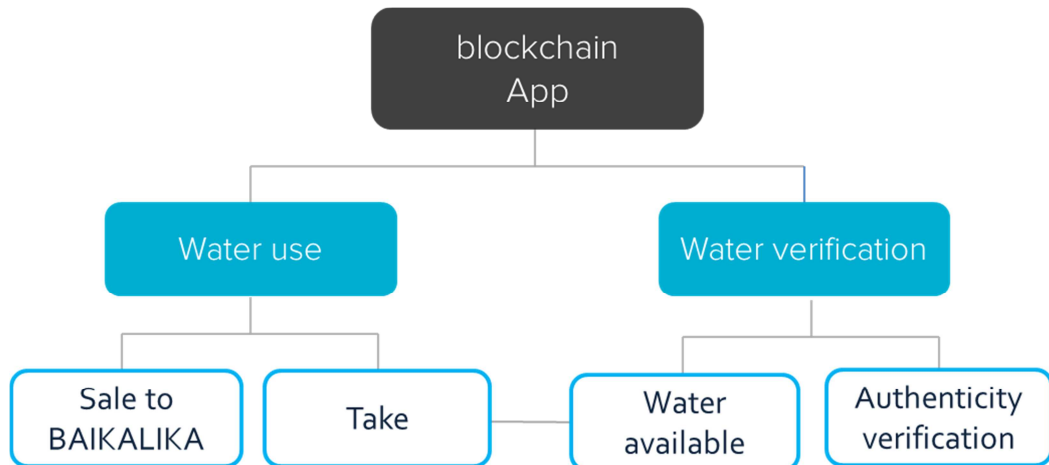
## Blockchain Ecosystem

BAIKALIKA company uses blockchain technology to improve the production and distribution of the world's best drinking water. The company uses a decentralized registry implemented on izzz.io blockchain platform .

Information on the volume of extracted and shipped water, shipment lot data, as well as any data regarding place and time of delivery and coupon information is stored in the blockchain decentralized registry.



Management functionality for token holders will be implemented through a decentralized application interface (App), in conjunction with smart contracts and information on the assets of BKL token owners.



## Proof of Water Authenticity

Blockchain technologies allow us to store information about each liter of water extracted and shipped in a decentralized manner.

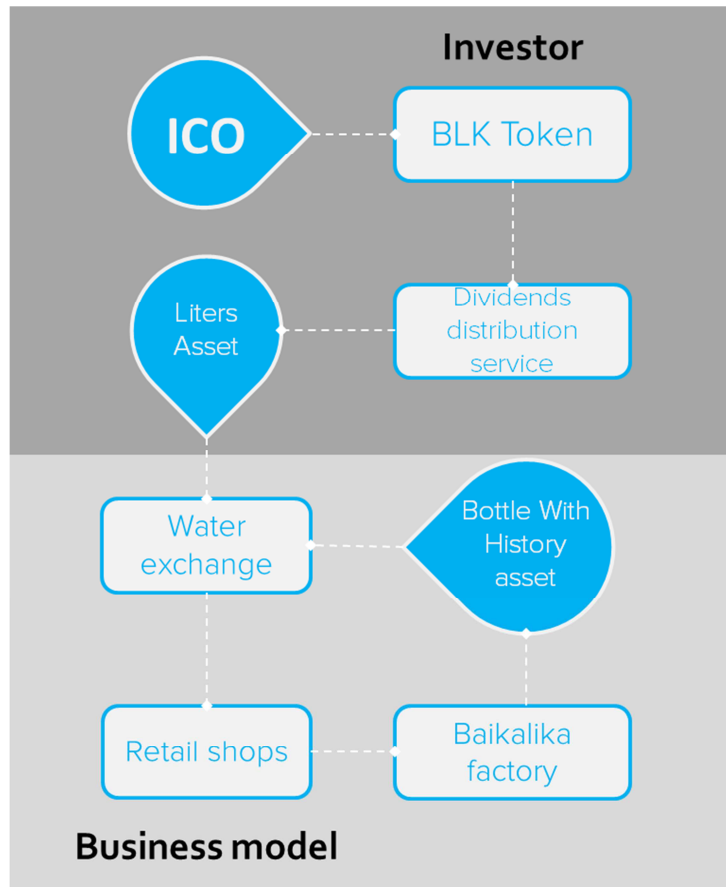
Each batch of bottled water is labeled with a unique QR code. Upon arrival at destination, QR code is re-registered in the system. Water is then delivered to the warehouse and can be used by token holders. Using QR code and storing information on water transactions in the decentralized registry allows us to ensure the authenticity of BAIKALIKA water.



Proof of authenticity  
in the decentralized  
registry

## Technology in Detail

In order to expand the production capacity and ensure transparent water supplies, we are planning to develop a blockchain platform along with an electronic crypto asset (BKL token).



The advantages of using a blockchain system in comparison with the classical approach:

- It allows to avoid the original water bottles being faked
- Transparent system for tracking water delivery and spotting bottlenecks in the distribution system
- There is no need to maintain server infrastructure for data transfer and storage
- Reliable channel. There is no need to use expensive communication channels, database servers, etc.

BKL tokens are the main cryptocurrency with a real value. The tokens will be released on Ethereum platform and conform to ERC20 standard. Information on the digital assets of each token is stored in its own blockchain system:

- “Bottle” asset: the history of each bottle of BAIKALIKA water produced and distributed
- “Liters” asset: (reflects the number of liters of water owned by the BKL token holder) operates through a smart contract tracking the number of BKL tokens stored in the customer's wallet at a certain period of time.

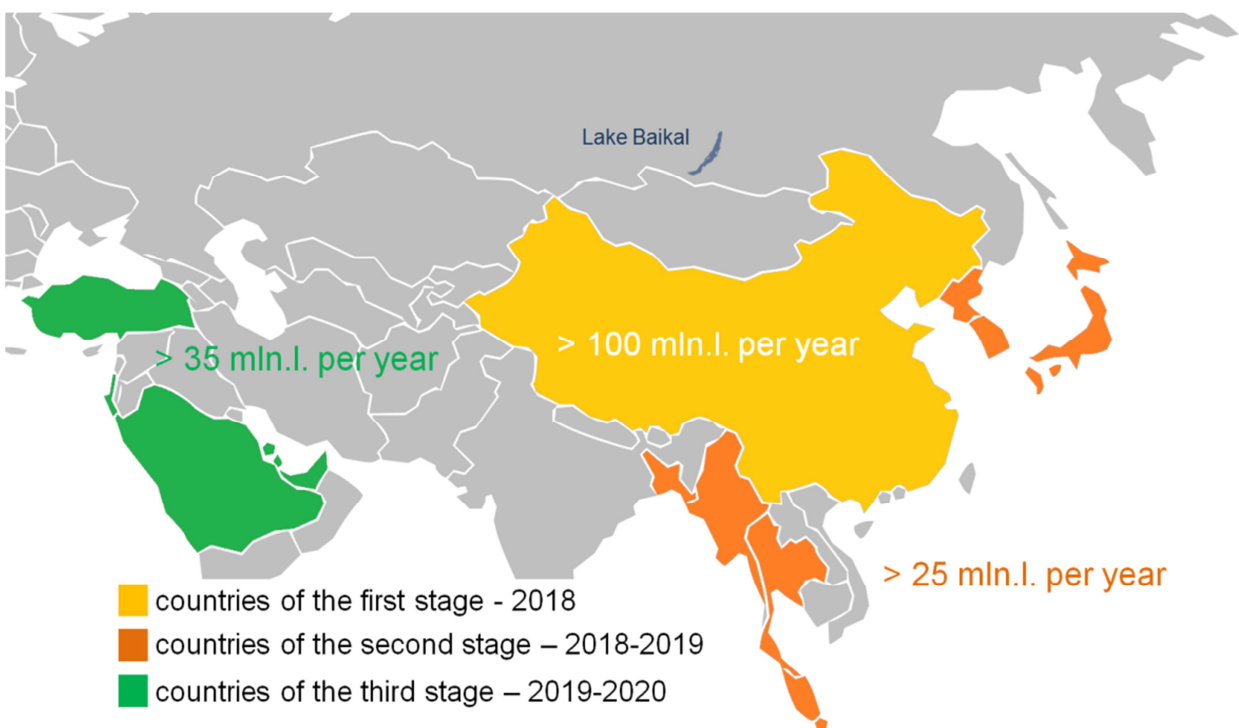
To ensure the speed and the ease of use, as well as the economic efficiency, we are planning to launch a private blockchain on izzz.io platform.

izzz.io blockchain platform has the following advantages compared to other similar platforms:

- High network speed; supports more than 25 000 transactions per second in a specially configured environment (Confirmation of transactions in Ethereum can take up to 10 hours)
- Free transactions
- LCPoA block generation algorithm tied to the world time protects the network from spam and fake transactions without imposing strict requirements on computational resources
- Free data storage

## Water Supply

The BAIKALIKA company bottles deep Baikal water, and our plan is to supply BAIKALIKA water to the most promising markets of Asia and the Middle East.



Token owners will be able to get their water at BAIKALIKA warehouses in China at the end of 2018, as well as in Southeast Asia and the Middle East in 2019-2020.

Manchuria is the project's main logistics center. We are also considering the possibility of organizing a warehouse in Shanghai. In addition to shipping by rail, we may also ship our products by sea from Vladivostok to Shanghai.

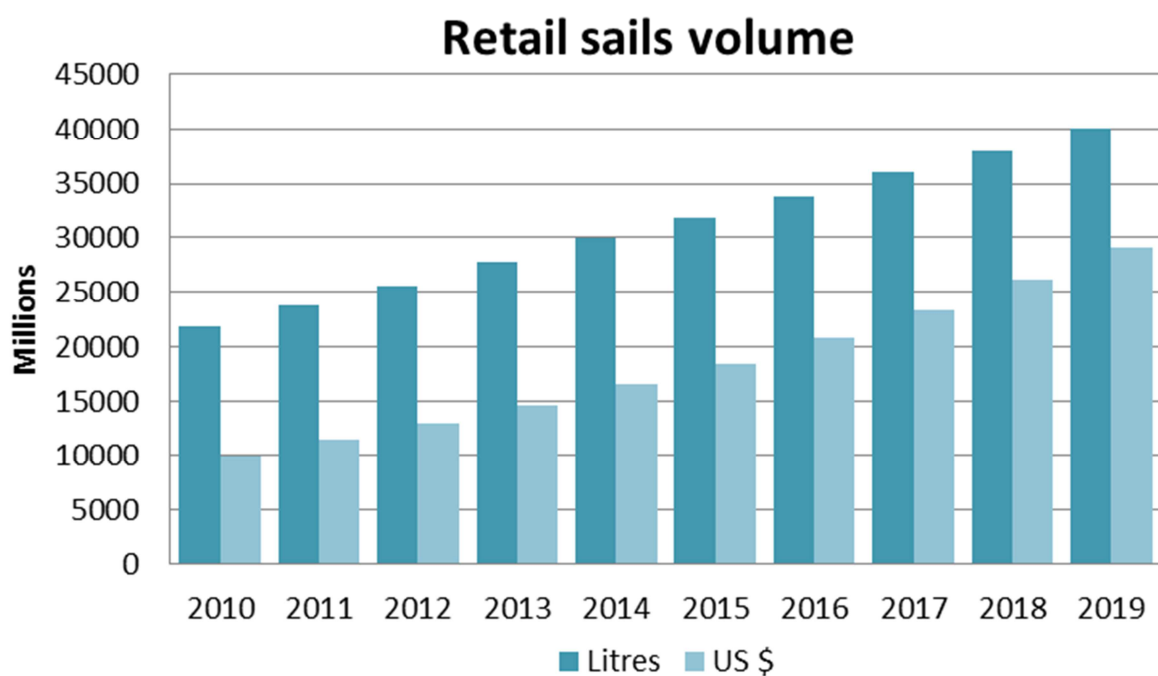
China has an advanced logistics system, both inside and outside the country. To deliver water BAIKALIKA, token holders will be able to use the services of any courier companies.

## Market Outlook

China is the largest consumer of bottled water and a key market for BAIKALIKA.

It is one of the fastest growing countries in the world with the largest population. It is estimated that by 2020, China's population will exceed 1.4 billion people.

In 2013, China surpassed the US and became the largest consumer of bottled water. Two years later, the size of Chinese market outgrew the US market by \$2.8 billion and amounted to \$16.4 billion.



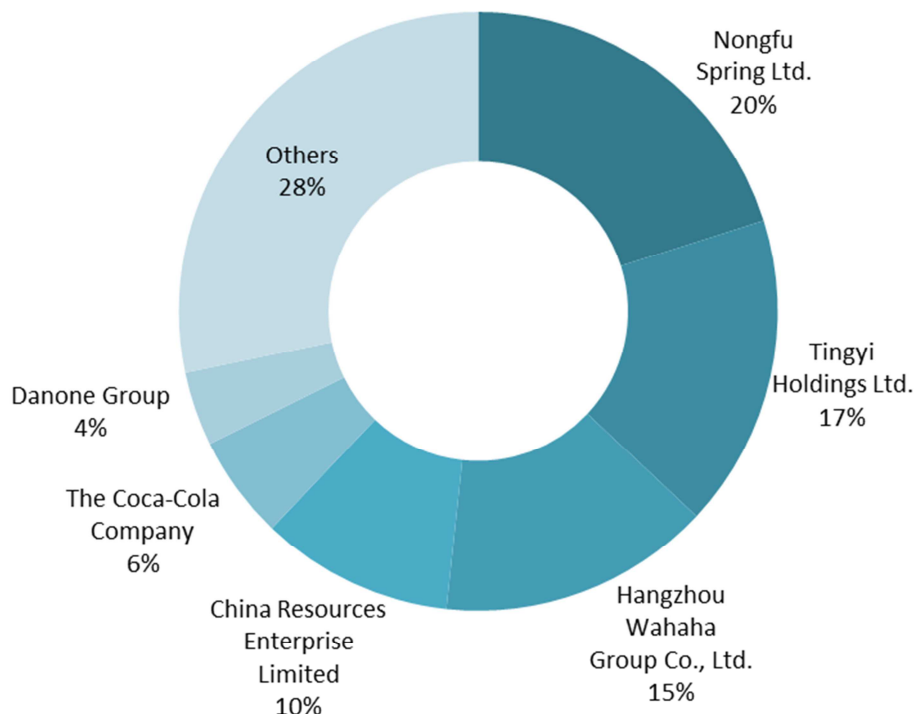
In the period from 2010 to 2016, Chinese market size grew from 19 to 37 billion liters. The market outlook is even more impressive: by 2020, according to the forecast of China Daily, the market size will reach 49 billion liters.

Growth in water consumption is based on three main factors:

1. Intensive economic development and improvement of the well-being of the Chinese population
2. Poor quality of tap water and health care
3. Population growth
4. Growth of the tourism industry

The Chinese bottled water market is highly concentrated. National brands control most of the market in terms of volume (up to 62.1%) and sales value (up to 50.4%).

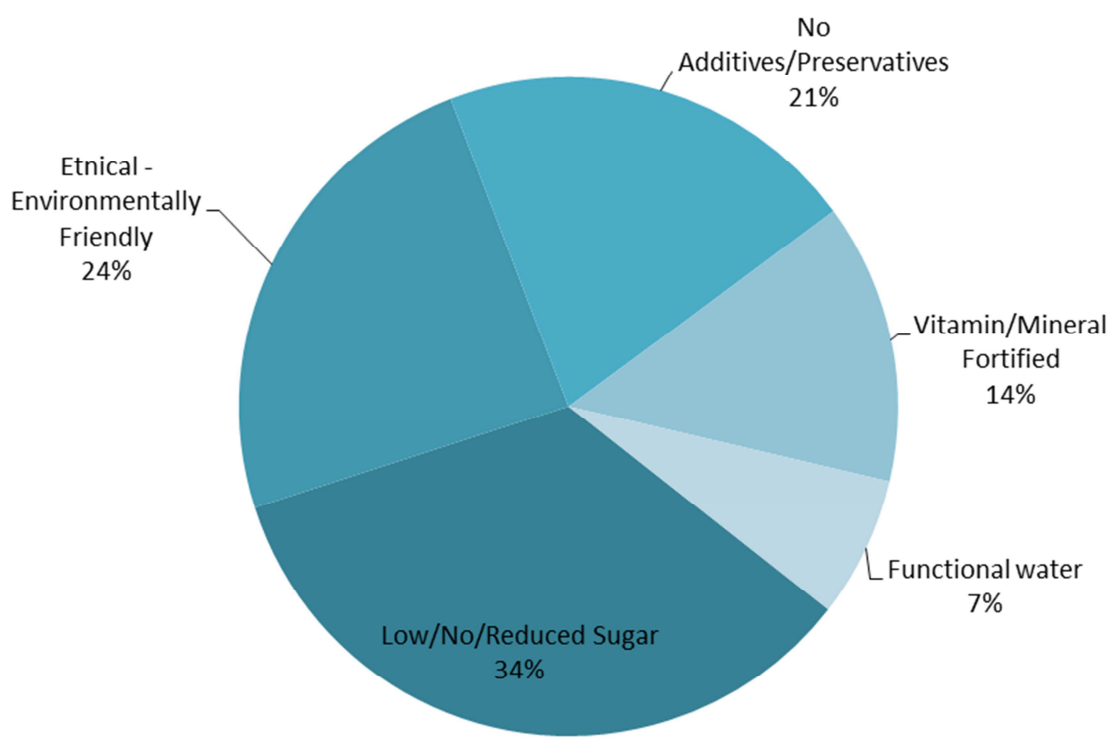
A significant part of the market is represented by companies that just purify fresh water. Manufacturers of natural drinking water are virtually non-existent.



Chinese manufacturers are mainly positioned in the low-price segment. Most premium brands belong to foreign companies.

Chinese premium brands are mainly represented by companies selling water from Tibet as an ecologically clean region. This water is expensive, which is explained by its rarity and uniqueness.

In the period from 2011 to 2015, 430 new products were released in the Chinese bottled water market. Non-carbonated and non-flavored water has been the most popular type of product, accounting for 85.6% of all new products released over this five-year period.



Flavored aromatic water with low sugar content is another popular product that recently appeared on the market. The second largest category of pure natural water has a natural and ethnic component (for example, water from Tibet).

Most often, new products have been offered in the middle and low price segments at a price of \$0.46 for a 0.35-0.5-liter bottle. The lowest price segment is mainly represented by local companies selling purified water in PET bottles.

A few popular brands in the Chinese market:

### Natural Drinking Water

- 5100 Ge Sang Quan Yin Yong Tian Ran Shui (Natural Drinking Water) is sourced from a glacier in Tibet. This product featuring the Wechat QR code
- Company: Tibet Glacier Mineral Water
- Brand: 5100 Ge Sang Quan
- Date Published: October 2016
- Price: US\$0.48
- Pack Size: 550 ml

### Natural Spring Water with Zinc

- Dong Ting Shan Zi Yi Tian Ran Quan Shui (Natural Spring Water with Zinc) is quality and safety certified
- Company: Dong Ting Shan Natural Spring Water
- Brand: Dong Ting Shan
- Date Published: July 2016
- Price: US\$0.43
- Pack Size: 320 ml

Premium brands base their marketing strategies on consumers' desire to have expensive goods as trophies of success, while middle-price brands, such as Coca-Cola and Nestle, focus on social responsibility, on the need to provide consumers with affordable drinking water, as well as on fears and health concerns.

### Conclusions

1. Short-term growth rate of the Chinese bottled water market is estimated at 12.5% per year.
2. Market growth in monetary terms is faster than physical volume growth due to an increase in the average price of drinking water.
3. National brands dominate the market mostly in the low price segment, thus creating severe competition.

4. The premium segment is mainly represented by foreign brands selling natural water of the highest quality.
5. Urban population growth and an overall increase in the prosperity of Chinese citizens contribute to an increase in demand for better products, such as natural drinking and mineral water.
6. We expect the natural drinking and mineral water segment to further expand in the near future.
7. China is the most promising market for BAIKALIKA's products in the next few years.

## Product

### Natural Drinking Water From Baikal Lake

BAIKALIKA water is extracted three kilometers from the shore at a depth of 400 m from the so-called "core" or "lens" of Baikal Lake where it is protected from external factors and maintains a constant temperature of 3.6° C.

Baikal deep water is unique in terms of its purity and composition and is considered ideal drinking water.

Baikal is the world's oldest and deepest lake, containing almost 20% of the world's reserve of non-freezing fresh water.

-  
Baikal is included in the UNESCO World Heritage List  
and is a world-famous brand

-  
The uniqueness of Baikal Lake consists in the fact that its stratum is saturated with oxygen up to its deepest depths. At a depth of 400 meters and more, Baikal water is absolutely pure. At the same time, active oxygen content is maintained at a very high level: 14.5 mg per liter.

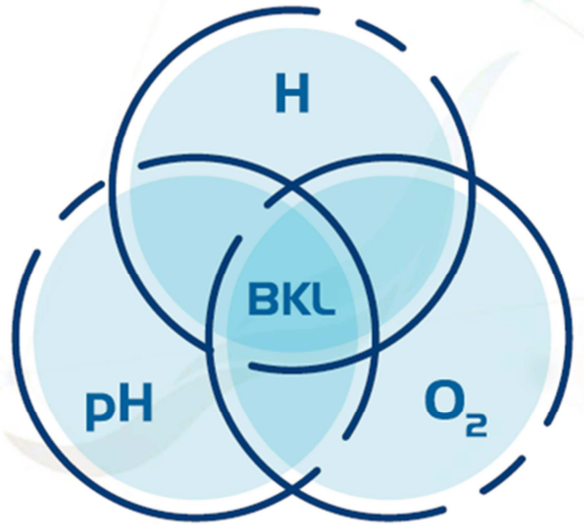
The world's other fresh water reservoirs do not have this property; their waters contain dissolved oxygen only in the upper layers of water, up 200-300 meters deep.

Baikal deep drinking water belongs to the category of "light" water saturated with free hydrogen atoms. In the molecules of "heavy"

water, hydrogen atoms are replaced by deuterium whose atoms contain an additional neutron.

Water containing deuterium is considered to be a delayed action poison affecting the reproductive functions of practically all living organisms.

Baikal water has the lowest deuterium content among all of the world's fresh water reservoirs: 135-137 ppm.



"Light" Baikal water helps to improve cell membrane functions. In addition, it activates metabolism and detoxification processes, thus increasing energy reserves of the human body. Baikal water accelerates lipid and carbohydrate metabolism, which contributes to weight correction and normalization of blood sugar level.

Unlike mineral waters, Baikal water has a low mineralization level, which makes it ideal for daily consumption.

The acid-alkaline balance of Baikal deep water (pH = 7.45) is almost identical to that of human blood (pH = 7.42). This means that such water does not contain any irritants and is perfectly absorbed by the human body, including infants.

The magnificent taste and crystal purity of Baikal water, its unique mineral balance and composition, are all backed up by many years of research.

## Bottled Water

BAIKALIKA drinking water is extracted and bottled in PET containers as follows:

- 0.5-liter PET bottle
- 1.25-liter PET bottle
- 5-liter PET bottle
- 10-liter PET bottle

## Market Positioning

### **Market positioning in China**

China is the largest and the fastest growing bottled water market. Bottled water consumption in China increases by 8-10 billion liters per year.

Chinese companies are interested in buying bottled water from Baikal Lake, which is the closest natural fresh water reservoir to the Chinese-Russian border. Baikal is a well-known brand in the PRC and does not require promotion from scratch.

Our plan is to do rebranding and product design, as well as to carry out a large-scale marketing campaign.

### Price positioning in the medium+ segment

• 0.5-liter PET bottle	\$0.75
• 1.25-liter PET bottle	\$1.5
• 5-liter PET bottle	\$1.9
• 10-liter PET bottle	\$3.4

Product features: unique origin, health, suitability for daily consumption.

Our plan is to start supplying our water to the Chinese market in 2018. By 2020, it is planned to increase our annual sales volume to 100 million liters.

### **Market positioning in Southeast Asia**

We expect that the marketing model applied in the Chinese market will also be applicable in other countries of Southeast Asia. We are going to focus our efforts on the bottled water markets of Korea, Japan, and Thailand.

The introduction of our products to the markets of Southeast Asia in 2018-2019 will be accompanied by a large-scale marketing campaign.

By 2020, our annual sales volume is projected to reach 25 million liters.

### **Market positioning in the Middle East**

By the time we enter the Middle East market in 2020-2021, we will have reached stable sales in Asian markets.

To promote products in the Middle East, we consider developing an alternative brand and product design that would meet the expectations of consumers in the Middle East bottled water market.

The introduction of our products to the markets of the Middle East in 2020-2021 will be accompanied by rebranding and a large-scale marketing campaign.

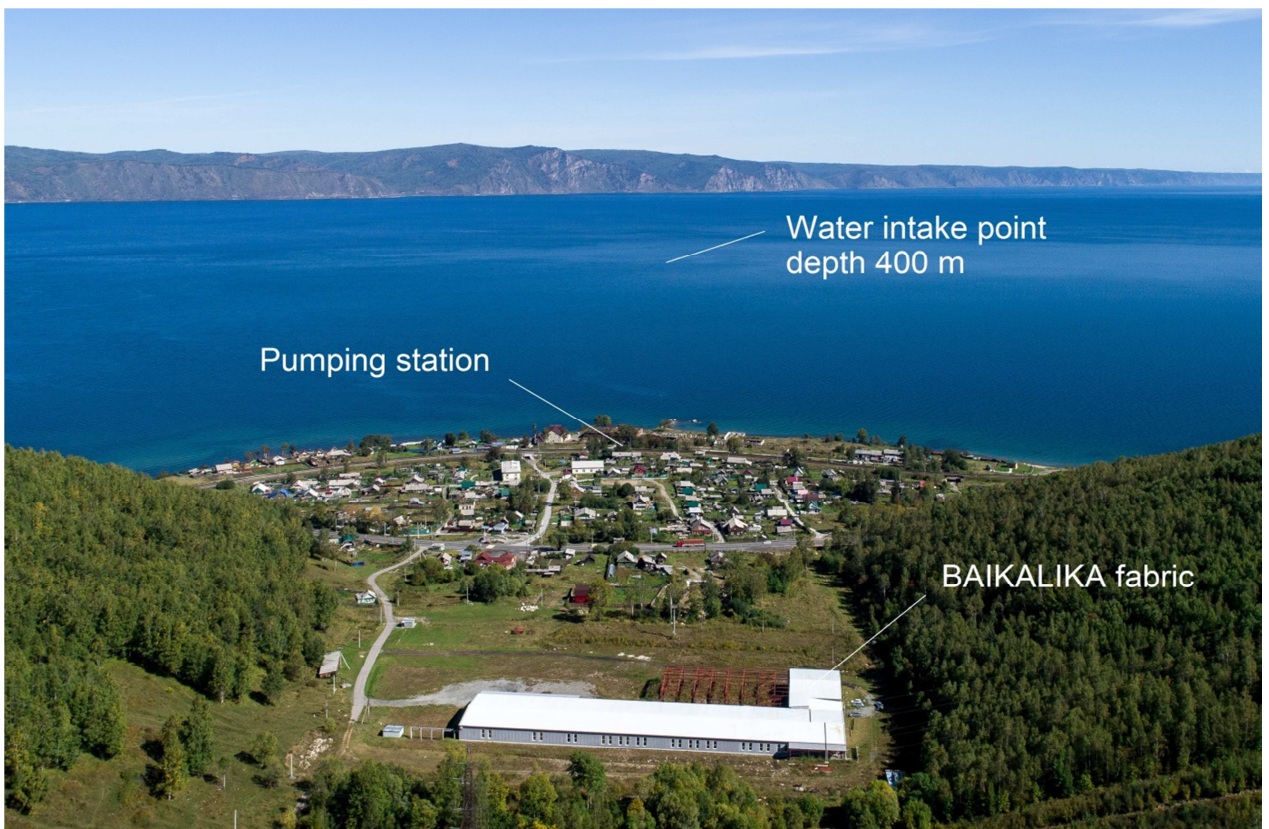
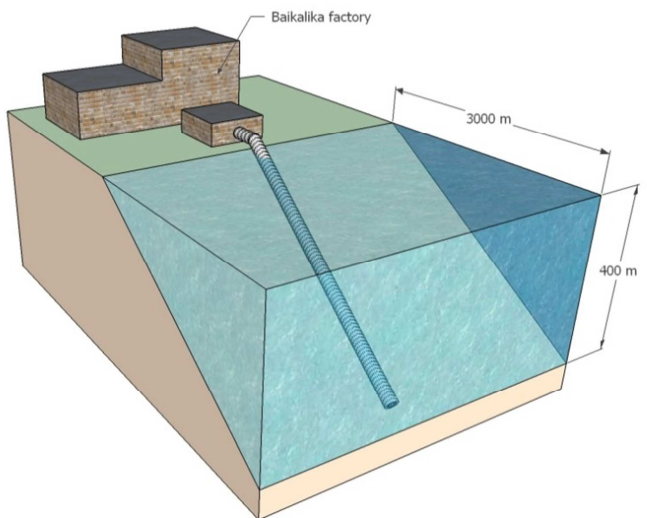
By 2021, our annual sales volume is projected to reach 35 million liters.

# Production

## Factory

The factory is located on the shore of Baikal Lake in an ecologically clean area surrounded by pristine nature.

Our deep-water intake point is built according to a patented technology.



Over the last 3 years, we have been conducting laboratory tests of water quality at the selected point of water intake. BAIKALIKA water has been approved by experts and passed conformity certification. In addition, our production processes have been certified in accordance with the international ISO quality system.

We currently supply water to the Russian market. Our trade mark has been registered in China, Korea, Japan, and Mongolia.



The capacity of our pumping equipment and pipes allows us to pump 1 billion liters of water per year, which is enough to provide drinking water to more than 2.5 million people. However, actual production volumes are limited by the capacity of our bottling line: 8.5 million liters of water per year.

Our plan is to increase the volume of production and organize the supply of up to 160 million liters of the world's best drinking water per year to China, Southeast Asia and the Middle East.

## Environmental Responsibility

Baikal Lake has always been considered a source of life. Not only is it a natural monument, but it is also the world's largest reserve of pure drinking water. We strive to make Baikal not only a source of better water for the world's population, but also a point of ecological self-awareness.

BAIKALIKA production processes are environmentally friendly, which is confirmed by the holding of our appropriate licenses and certificates.

Due to its renewable source, it is possible to produce up to 400,000 million liters of clean drinking water per year without any damage to the ecosystem. BAIKALIKA currently produces 160 million liters of drinking water per year without causing any harm to Baikal's ecosystem.

BAIKALIKA, along with some other public and environmental organizations, takes responsibility for the conservation of Baikal's ecosystem. Our plan is to support scientific institutions, protected areas, and public projects.

For these purposes, the BAIKALIKA company transfers a portion of its profits from each extracted liter of Baikal water to environmental and public organizations for the conservation of Lake Baikal.

# Project Development

## Development Concept

Using the funds raised, we are going to construct new factory buildings, purchase new equipment, and conduct a large-scale marketing campaign to introduce our products to the Chinese market.

### **Production expansion: May-July 2018**

- Construction of additional production objects
- Purchase and launch of new bottling equipment
- Expansion of transport infrastructure
- Purchase of trucks

In order to comply with the principles of openness and transparency, we are going to film the process of modernization of our factory and publish it online for token buyers.

### **Marketing campaign for Chinese market: starting in May 2018**

- Product rebranding and design
- Carrying out a large-scale marketing campaign
- Placement of products on key marketplaces, such as Taobao.com
- Partnership with distributors and wholesalers

### **Blockchain architecture development: May-June 2018**

- Integrating the blockchain into the production management system
- QR coding for authenticity verification
- Development and launch the blockchain App for system users (token holders, distributors, buyers, etc.)

## BAIKALIKA Company's Development Timeline

Stage	2018				2019				2020	
	1	2	3	4	1	2	3	4	1	
Token Sale		2								
Production expansion			3							
Development the blockchain platform				3						
Product promotion										
Branding			2							
Marketing campaign				4						
Regular marketing										
Deliveries to China			2							
Deliveries to Southeast Asia										
Product promotion in the Middle East										
Rebranding										
Marketing campaign										
Regular marketing										
Deliveries to the Middle East										

## The BAIKALIKA Company's Development Fund

Project development will be financed using funds received from the sale of BKL tokens during the public crowdsale. BAIKALIKA plans to issue 1 100 000 BKL tokens. The maximum production capacity will be determined based on the amount received from the crowdsale.

The number of BKL	Development fund	Extraction vol., thousands of l./ year	Water for tokens, thousands of l./ year
330 000,0	10 000 000 \$	50 000.0	7 920.0
550 000,0	20 000 000\$	80 000.0	13 200.0
1 100 000,0	40 000 000\$	160 000.0	26 400.0

## Using the Development Fund

Depending on the amount of funds raised, we are going to follow one of the rational scenarios for using the development fund taking into account the existing infrastructure.

Investments	Budget, thousand		
<b>Production expansion</b>	\$6 000,0	\$12 000,0	\$26 700,0
Equipment acquisition and commissioning	\$4 200,0	\$7 200,0	\$16 200,0
Construction of production facilities	\$700,0	\$2 000,0	\$4 500,0
Warehouse construction	\$300,0	\$700,0	\$2 500,0
Construction of railway line	\$0,0	\$300,0	\$300,0
Road construction	\$0,0	\$300,0	\$700,0
Purchase of trucks	\$800,0	\$1 500,0	\$2 500,0
<b>Marketing</b>	\$3 300,0	\$7 300,0	\$12 600,0
Rebranding and product design	\$300,0	\$300,0	\$300,0
Carrying out a large-scale marketing campaign	\$3 000,0	\$7 000,0	\$12 300,0
<b>Blockchain</b>	\$700,0	\$700,0	\$700,0
Development of a production and bottling accounting system	\$350,0	\$350,0	\$350,0
Development and integration of a decentralized storage, exchange and data access system	\$250,0	\$250,0	\$250,0
Development and integration of an access system that uses QR code	\$100,0	\$100,0	\$100,0
<b>Total</b>	<b>\$10 000,0</b>	<b>\$20 000,0</b>	<b>\$40 000,0</b>

The development fund will be formed using funds received from the sale of BKL tokens.

# Details of the Public Token Sale

## BKL tokens sale

- 1 BKL = \$40
- Token emission: 1 100 000 BKL
- Hard cap will be announced later

Stage	Begginig	Ending	The amount,\$
Private PreSale	Junuary 22, 2018	March 19,2018	1 500 000,0 – 1 750 000,0
Public PreSale	February 12, 2018	March 19,2018	250 000,0 – 500 000,0
CrowdSale	March 20, 2018	April 30, 2018	Soft Cap: 10 000 000,0

Early investors will be offered the most lucrative terms for purchasing BKL tokens:

On PreSale stages:

- 40% discount for the buyers of the first 72 917 BKL tokens
- 30% discount for the buyers of the subsequent 5 357 BKL tokens
- 20% discount for the buyers of the subsequent 3 125 BKL

On CrowdSale stage:

- 10% discount for the buyers of the first 300 000 BKL
- All the subsequent tokens be sold without a discount until the hard cap is reached.

Tokens will be released after crowdsale stage.

Token buyers will transfer ETH and BTC from their wallets to the wallet of Baikalika LP. The wallet number will be listed on the official baikalika.io page, by the time when BKL sale starts. Detailed instructions for participants will be published before the token sale.

After the token crowdsale is closed, Baikalika LP will transfer tokens to buyers' wallets. Tokens not sold during the public sale will be burned. Additional emission is not planned.

Token buyback will be carried out through a smart contract using a clear and transparent pricing policy.

## Token Repurchase

Starting from the 1<sup>th</sup> quarter of 2019, BAIKALIKA plans to repurchase tokens. It is planned to allocate \$0.05 from each liter of water shipped to the token repurchase fund.

- Funds will be placed on a smart contract with a fixed amount of ETH for the purchase of BKL
- Selling price is defined as #ETH / #BKL
- Before the smart contract is closed, token holders will be able to freely bet and withdraw tokens, thus forming the exchange rate
- At the end of the sale period, the smart contract will register the transaction, repurchase tokens, and distribute ETH
- Repurchased tokens will be burned

## Project Income

The project model is structured in such a way as to make profits from sales cover all expenses related to the extraction and supply of water to token holders.

At the request of token holders, unused and unsold water will be bought back by BAIKALIKA at \$0.25 per liter.

Part of our profits will be used to repurchase water and tokens.

The minimum sales scenario at 60 million liters per year (0.15% of Chinese bottled water market) will allow us to repurchase at least 3 million dollars' worth of tokens.

### Project key indicators

Indicator	Year 1	Year 2	Year 3	Year 4
Water produced, thousands of liters	60 000	90 000	130 000	160 000
Water for tokens, thousands of liters	26 400	26 400	26 400	26 400
EBIT, \$, thousands	29 054,7	49 706,6	77 112,4	97 707,3
Water repurchase fund, \$, thousands	6 650,0	6 650,0	6 650,0	6 650,0
Token repurchase fund, \$, thousands	3 000,0	4 500,0	6 500,0	8 000,0

### BAIKALIKA tokens:

- guaranteed access to the best drinking water
- free business model working in the most promising markets
- high liquidity of tokens
- high liquidity of tokens

# Team



**Ilya Frolov**

CEO

A professional manager with international work experience.

Unique practical experience in organizing direct sales, supply and distribution systems in various industries, including such companies as PEPSI, COCA-COLA, IKEA, CATERPILLAR, and a number of technological start-ups.

A wide network of professional contacts: USA, Europe, Southeast Asia, Africa, and the Middle East. Development and focus on the implementation of blockchain technology in the real sector of the economy.



**Yan Glukhov**

Co-founder

Head of a number of large and medium-sized manufacturing enterprises in the field of engineering and metallurgy.

Owner of IZTM group of companies (<http://iztm.ru>).

Founder of a joint Russian-Chinese enterprise in partnership with QINYE HEAVY INDUSTRY CO., LTD.

Founder of Irkutsk City development project (<http://www.irkutskcity.ru>).



### Dmitry Zuyev

Co-founder and Investment Analyst

17 years' experience in creating and promoting investment and banking services for the private sector. Developed a network of contacts among middle and top managers in the key industries of the East Siberian region.

Managerial positions at vertically integrated banking institutions, competence in creating banking products for the private sector, including retail industry.

Competence in matters related to the state regulation of foreign economic activities.



### Andrey Nedobylsky

CTO, Blockchain Development

Co-founder and CTO of izzz.io blockbuster platform.

More than 10 years of experience in full stack development and high-loaded solutions in the field of IoT.

Managed development teams of such large companies as Kvib.rf, Artskills.ru, nettech.company, РуКупон.рф, UnMoment, Аукционмашин.рф, fitness-port.ru, justbefit.ru and many others.



**Ekaterina Tarasova**

PR Director

Assistant to a deputy of the State Duma of the Federal Assembly of the Russian Federation of the seventh convocation. Responsible for working with the public, cooperating with environmental funds and implementing environmental programs.

A graduate psychologist. Psychologist in the HR department of a heavy engineering plant. Extensive experience as a coach responsible for HR training and motivation in Moscow. 7 years of managerial experience.



**Lepekhova Svetlana**

Ecology and biology specialist

Doctor of Biological Sciences.

H-Index of 15. International researcher.

Author of 35 inventions and projects in the field of cell biology.

Responsible for the biological balance of Baikalika water and the ecology of water extraction.

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## Advisors



Australian entrepreneur, CEO of blockchain project ChronoBank.io, co-founder of ICOpromo.

He has won a number of awards in business in Australia, including "Hot 30 under 30" and "Young gun in business", represented Australia on G20 summits

**Sergei Sergienko**

## Disclaimer of warranty

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