



LIGHT PAPER

V 4.0 | JAN 2024

NIICOIN TOKEN

Token Creation and Basic Information
Token Distribution and Planned Use
Token Utility
(DECENTRALIZED EXCHANGE)

(DECENTRALIZED EXCHANGE

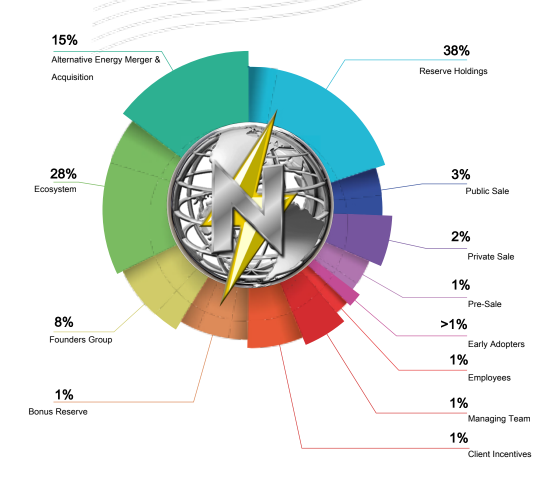


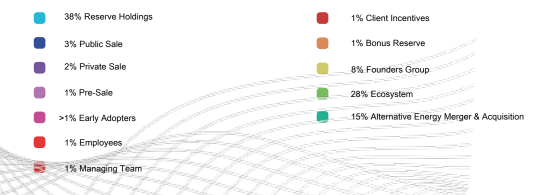




Key Metrics	
NiiCoin TOKEN	0x33dc8dd09790323955bb850e0caf460bb4a8fa61
TOKEN CREATION AND BASIC INFOS	Ethereum Blockchain
TOKEN NAME	NIICOIN (UTILITY) TOKEN
TOKEN TICKER	NIIC
ISSUING ENTITY	WORLD TOKEN ENTERPRISE
TOKEN TYPE	ERC-20 Standard
TOKEN TOTAL SUPPLY	52,000,000,000 NIIC
INITIAL PROJECT VALUATION	TBD
INITIAL TOKEN CIRCULATION	3,000,000,000 NIIC
DISTRIBUTION MECHANISMS	IEO Issuing Mode
Decimals	18

TOKEN DISTRIBUTION









FOUNDERS GROUP

8%

Lock Up: Year (1) 20% | Year (2) 20% | Year (3) 30% | Year (4) 30%

WTE EXCHANGE Pre-Sale

JAN 1ST – 31 I 2024

Allocation: 1%

Supply: 500,000,000 NIIC

To be raised \$300,000,000

Price: \$0.50

Discount: 50%

Lock Up: 1 year cliff, 20% year 1 & 2 then 30% year 3 & 4

Minimum Individual Allocation: \$100,000

LIQUIDITY POOL Private Sale FEB 1ST – APR 1ST 2024

Allocation: 2%

Supply: 1,000,000,000 NIIC

To be raised \$700,000,000

Price: \$0.70

Discount: 30%

Lock Up: S.A.F.T. 6 month cliff, then 10% every quarter

Minimum Individual Allocation: \$200,000

Public Sale (Round 1)	MAY 1 ST – 31 TH I 2024
Allocation:	1%
Supply:	500,000,000 NIIC
To be raised	\$500,000,000
Price:	\$1.00
Discount:	
Lock Up:	Unlocked by Exchange
Individual CAP	\$300,000
Public Sale (Round 2)	JUN 1 ST – 30 ST I 2024
Allocation:	1%
Supply:	500,000,000 NIIC
To be raised	\$525,000,000
Price:	\$1.05
Discount:	
Lock Up:	Unlocked by Exchange
Individual CAP	\$200,000
Public Sale (Round 3)	JULY 1 ST I 2024
Allocation:	1%
Supply:	500,000,000 NIIC
To be raised	\$555,000,000
Price:	\$1.10
Discount:	
Lock Up:	Unlocked by Exchange
Individual CAP	\$100,000

NIICOIN ECOSYSTEM

EV continues to make headlines.
Because of its utility purposes,
the value of NIICOIN will rise.
The WTE Data facilities that are
being built in St. Vincent, St. Kitts
and Nevis, and Wyoming are
contracted for 250KVA Solar
Grids with Battery Storage,
specially equipped with a unique
hybrid alternative power grid
solution not yet available to the
public.

The NIICOIN project is designed to not only bring awareness of the importance of nickel, but to make sure there is a sustainable supply available for startups like Rivian, established companies like Ford and General Motors as well as other EV developers.



NIICOIN Alternative Energy Technologies are very economically competitive. Outdated infrastructure is on the brink of failure. It's important to present effective state policies to give investors' confidence to expand the markets for these products. Countries across the globe are realizing the vast potential of the alternative energy solutions and are cultivating a supportive environment for the growth of energy solutions companies.

EV Infrastructure development, building EV Rapid Charging Stations, EV Battery (Storage) development and alternative energy power grid solutions are some of the utility purposes included in The NIICOIN Project.

The global EV forecast is for a compound annual growth rate of 17.8 percent achieved over the next ten years. Total EV sales will grow from 2.5 million in 2020 to 11.2 million in 2025. Sales will reach 31.1 million by 2030.

EV ERC-20 token projects (NIICOIN and EvCopper) are emerging to help offset the costs of being able to provide these technologies to the world.







NIICOIN is designed for versatility. Originally deployed as an ERC-20 token, NIICOIN will have its own home as a native coin. NIICOIN will be accepted as a method of payment for services throughout the entire NIICOIN Ecosystem.



Data Centers with mining capabilities are crucial for digital currencies. The Chinese government halted all existing and planned crypto mining activities in the northern province of Inner Mongolia. Lawmakers in India are also floating the idea of a crypto mining ban. In March, the Indian government proposed a law that would ban the possession, issuance, mining, trading and transferring of all crypto-assets, from Bitcoin and Etherum to NFTs. Through the **NIICOIN** Project, we are building our own infrastructure.



Alternative Energy solutions are in high demand. With the passing of the USA infrastructure bill and the discussion at the World Climate Summit, EV continues to make headlines. The proposed locations for the WTE facilities in St. Vincent, St. Kitts and Nevis, and Wyoming are contracted for 250KVA solar grids with battery storage specially equipped with a hybrid proprietary alternative power grid solutions not yet available to the public. The power is NIICOIN.



Carbon emissions from vehicles has been a problem for a long time. EV is finally a household topic of discussion, and the inefficiencies within the current state of operations can be improved easily. In addition to providing EV Rapid Charge Stations, the units excepting NIICOIN as a payment method must be equipped with NIICOIN Alternative Energy Technologies that reduce the strain on the power grid. Coming soon!



NIICOIN is backed by highly refined, vaulted nickel. The utility purposes of NIICOIN alongside the current green initiatives around the world, includes the development of Lithium-ion batteries (LIBs) currently the dominant technology for EVs. Typical automotive LIBs contain lithium (Li), cobalt (Co), and nickel (Ni) in the cathode, graphite in the anode, as well as aluminum (Al) and copper (Cu) in other cell and pack components.



The NIICOIN Project is about solutions; from building ecofriendly data centers and ushering in the EV era, to solving outdated unsustainable power grid deficiencies. Environmental and economic benefits of using renewable energy include: **Generating energy that produces no greenhouse gas emissions from fossil fuels**, diversifying energy supply, reducing some types of air pollution and dependence on imported fuels. This is NIICOIN!





Individual Cap \$300,000 USD

ROI Pre-sale Calculation First year

Total invested amount	Pre-market	Total Coins delivered	Post Market	Investment value at public listing
\$300,000	\$0.50	600000	\$1.00	\$600,000

Profits Simulation

Exit Plans	Ratio Exit	Coin Value at exit	Total Amount exited	ROI
Year 1 – MAY 2025	20%	\$5.00	\$600,000	200%
Year 2 – MAY 2026	20%	\$8.00	\$960,000	320%
Year 3 – MAY 2027	30%	\$10.00	\$1,800,000	600%
Year 4 – MAY 2028	30%	\$13.00	\$2,340,000	780%

Total Exit	\$5,700,000	1900%

