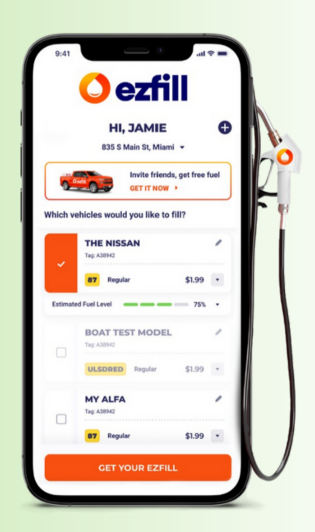




MOBILE FUEL DELIVERY

NEVER PUMP GAS AGAIN









DISCLAIMER



This presentation contains "forward-looking statements." Forward-looking statements reflect our current view about future events. When used in this presentation, the words "anticipate," "believe," "estimate," "expect," "future," "intend," "plan," or the negative of these terms and similar expressions, as they relate to us or our management, identify forwardlooking statements. Such statements, include, but are not limited to, statements contained in this executive summary relating to our business strategy, our future operating results and liquidity and capital resources outlook. Forwardlooking statements are based on our current expectations and assumptions regarding our business, the economy and other future conditions. Because forward-looking statements relate to the future, they are subject to inherent uncertainties, risks and changes in circumstances that are difficult to predict. Our actual results may differ materially from those contemplated by the forward-looking statements. They are neither statements of historical fact nor guarantees of assurance of future performance. We caution you therefore against relying on any of these forwardlooking statements. Important factors that could cause actual results to differ materially from those in the forwardlooking statements include, without limitation, our ability to raise capital to fund continuing operations; our ability to protect our intellectual property rights; the impact of any infringement actions or other litigation brought against us; competition from other providers and products; our ability to develop and commercialize products and services; changes in government regulation; our ability to complete capital raising transactions; and other factors relating to our industry, our operations and results of operations. Actual results may differ significantly from those anticipated, believed, estimated, expected, intended or planned. Factors or events that could cause our actual results to differ may emerge from time to time, and it is not possible for us to predict all of them. We cannot guarantee future results, levels of activity, performance or achievements. Except as required by applicable law, including the securities laws of the United States, we do not intend to update any of the forward-looking statements to conform these statements.





POWERED BY TECHNOLOGY



A SIMPLE 4-STEP BUSINESS MODEL

ON-DEMAND AND RECURRING ORDERS

User friendly app allows customers to place on-demand and recurring fuel deliveries.

DIRECT SOURCING LEADS TO HIGHER MARGINS

Daily purchases, direct from the port or fuel depot, allows for discounted volume pricing.

LOGISTICS AND ROUTE OPTIMIZATION

Orders are scheduled for fast delivery within the specified time windows. Delivery routes

are optimized.

PAYMENT PROCESSING & USER ANALYTICS

Convenient billing with multiple secure payment options. User purchase history and preferences enable retention.



OUR PRICE

EZFILL'S TRANSPARENT PRICING FEATURE HELPS DEFINE A DAILY

"CUSTOMIZED FUEL PRICE"

one that will be defined in real-time according to the market value around the customer













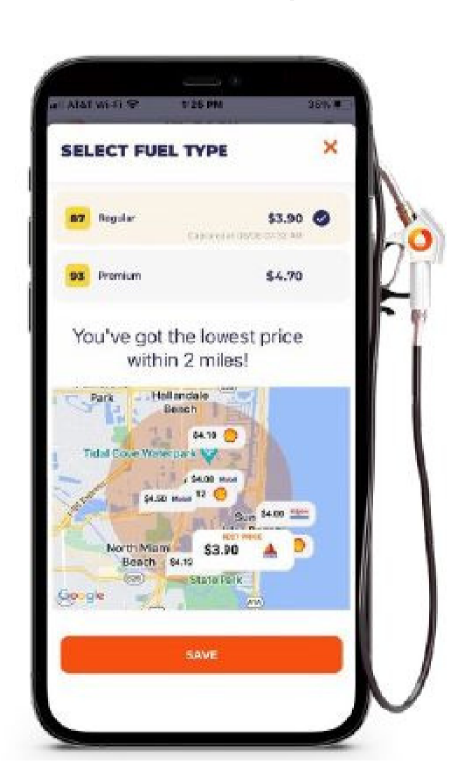














TARGET CUSTOMER

GAS STATION THAT COMES TO YOU... AT THE CLICK OF AN APP



HOME



OFFICE



FLEET



SPECIALTY



COMMERCIAL CLIENTS





























	2021	2022	2023
REVENUE	\$7.2M	\$15.OM	\$27.2M
GALLONS DELIVERED	2.3M	3.6M	6.5M
FUEL MARGIN PER GALLON	\$0.37	\$0.45	\$0.59
NEW FLEET ACCOUNTS ADDED	14	100+	125+
NUMBER OF TRUCKS IN FLEET	13	40	40
NUMBER OF LOCATIONS	1	5	5







REDEFINING THE WAY WE POWER OUR WORLD

SMART MICROGRIDS & WIRELESS EV CHARGING

The acquisition of Next Charging LLC is pending, subject to certain closing conditions. There is no guarantee that the acquisition will close.



Our Mission

Our mission is to support the adoption of Smart Microgrids, Wireless EV Charging, and the transition from traditional combustion engines. Through our technology and services we aim to ensure that the infrastructure is readily available, particularly in underserved and remote communities.





Company Overview

- NextNRG will be focused on the deployment of smart microgrids coupled with renewable energy generation and battery storage solutions all over the United States, and eventually globally.
- NextNRG is a pioneering company specializing in the development and acquisition of cutting-edge smart microgrid and wireless EV technology.
- Owning intellectual property rights, it plans to develop groundbreaking contactless transaction systems between EV's and wireless charging infrastructure.
- NextNRG will cater to a variety of customers, including business vehicle fleets, municipalities, residential, commercial and retail parking, healthcare, and entertainment facilities. We also assist communities looking for smart grid technology to support their shift towards a more sustainable electrified ecosystem.



Intellectual Property

Eight patented technologies, seven of which were developed by and licensed from Florida International University

The seven exclusively licensed patents have been tested on the largest smart grid datasets in the world

The patents target two different renewable energy industry sectors:

Smart microgrid/Virtual power plants ("VVP")

- The Smart Microgrid Controller (US 10326280) enables autonomous operation and offers benefits like black start capability, dynamic response, and sustainable energy management.
- The Portable Emergency AC Energy (PEACE) Controller (US 10958211) is a compact version of the smart microgrid controller, designed to provide uninterrupted clean energy during emergencies and reduce energy costs.
- The RenCast Predictor (US 11022720) is an online forecasting tool for renewable energy generation.
- The Battery State of Charge (SOC) System (US 10969436) uses AI/ML to predict the SOC of lithium-ion batteries, optimizing energy storage for enhanced battery life and performance, and providing real-time monitoring and energy management in microgrids.

Wireless power transfer ("WPT") technology, created to wirelessly charge EVs.

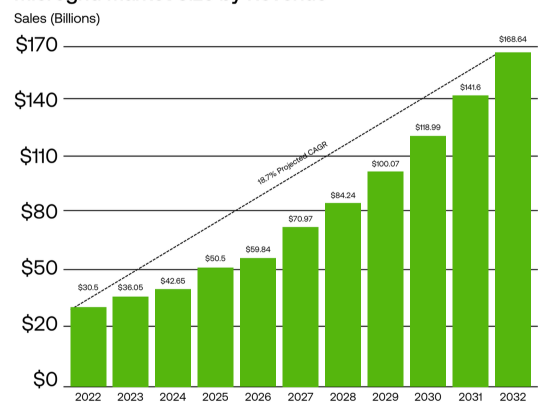
- Patent #US10637294B2 A system for efficient and safe bidirectional wireless power transfer.
- Patent #US9919610B1 Advancements for inductive power transfer (IPT) systems, focusing on improving efficiency, longevity, and applicability in various contexts.
- Patent #US9731614B1 Describes a wireless charging station designed for charging electric vehicles (EVs) both statically (while at rest) and dynamically (while in motion).
- Patent #US10836269B2 Describes a parking lot bumper inductive charger, with automatic payment processing system.





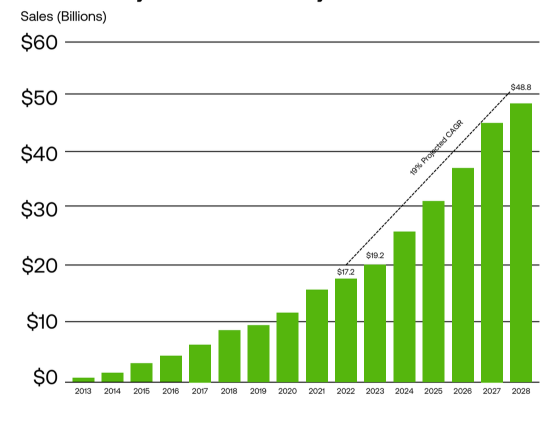
Renewable Energy Industry

Microgrid Market Size by Revenue



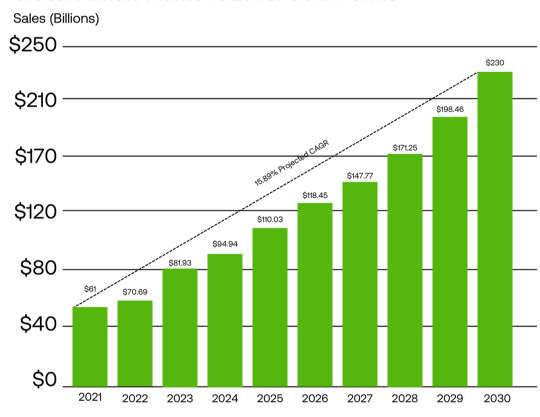
The market size for microgrid was \$30 billion in 2022 and is expected to reach \$168 billion by 2032 (precedenceresearch.com).

Solar Industry U.S. Market Size by Revenue*

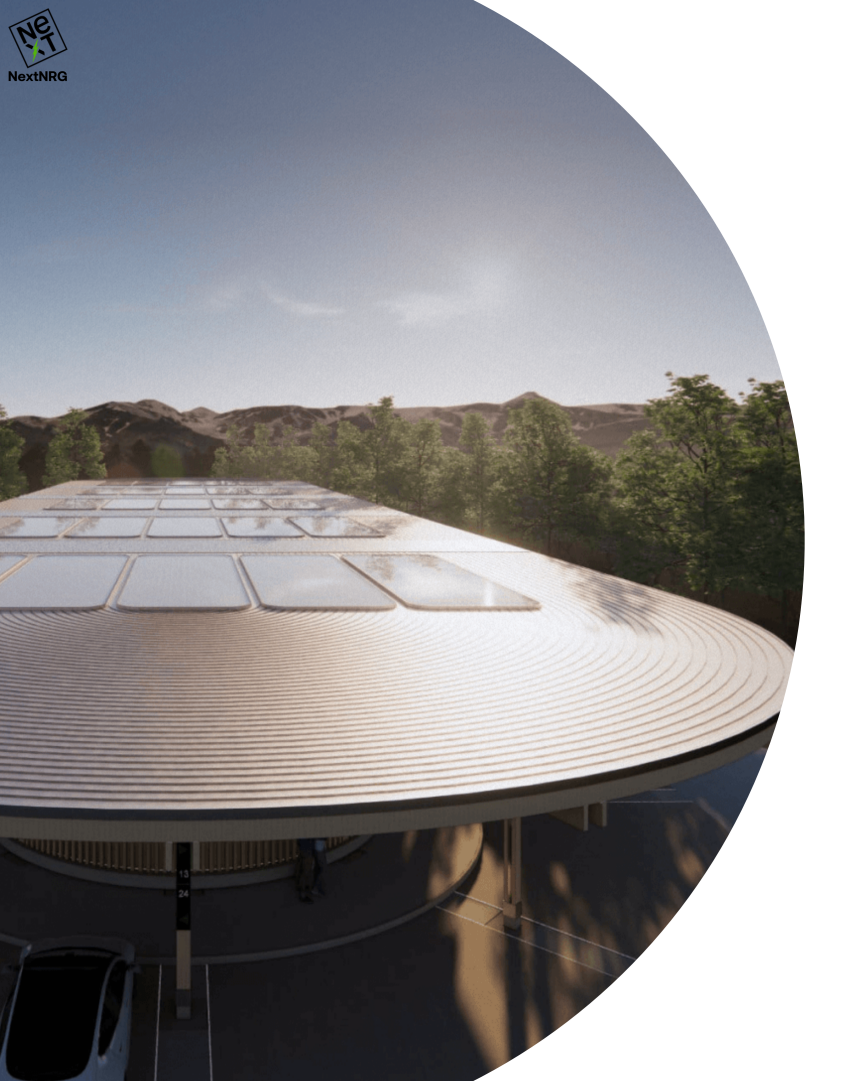


*IBIS World Electric Vehicle Charging Stations in the US Industry Report, U.S. Department of Energy Alternative Fuels Data Center as of December 31, 2021

Global Annual Market Size for Solar Farms



The global annual market size for solar farms was \$61 billion in 2021 and is expected to reach \$230 billion by 2030



Next Smart Microgrid

These localized grids offer control, independence, and efficiency

- With its exclusively licensed IP NextNRG plans to develop, own, and operate smart microgrid-connected renewable energy generation and energy storage facilities across the United States.
- The energy is reliable, sustainable, and intelligently managed.
- Powered by distributed generators, battery storage, and renewable resources like solar panels, microgrids can operate seamlessly with or independently from the main grid.
- Storing excess energy helps mitigate the reliability issues associated with renewable power sources.
- This equipment can dramatically improve electrification in rural areas, on tribal lands, and in low-income communities in need of clean, reliable power.



Problem and Solution

- The current problem: Unreliability of energy generation can interrupt power supply to consumers which increases costs.
- NextNRG's solution: Using its exclusively licensed Al & Machine Learning based patented technologies, it will increase forecasting accuracy and efficiency and allow users to combine renewable power sources to improve the power system's resiliency.
- Advantages to customers:



Lower Electricity Bill

Allow for solar energy credits to get applied to customer's bill, which allows for immediate savings



Increase Accessibility to Clean Energy

Customers who do not have access which increases the total addressable market and enables energy security for all.



Supporting Clean Energy Ecosystem

Support customers in their continued transition to the clean energy ecosystem through the microgrid, solar, battery storage systems and wireless EV charging stations.



Technology Behind Next Smart Microgrid Power Management System

Smart Microgrid Controller (US 10326280)

- Using AI/ML it provides an overview of which source the microgrid should be pulling its energy from.
- Independent of weather conditions a microgrid can operate autonomously using its local energy sources to power buildings or facilities.
- Key benefits include: Black start, Frequency and voltage control, Al-driven dynamic response, Dynamic islanding, Local energy and battery controllers, Load shedding, Two-way energy flow and Environment sustainability

The Portable Emergency AC Energy (PEACE) Controller (US 10958211)

- It is a smaller version of the smart microgrid.
- The controller's short-term goal is to provide uninterrupted clean energy to consumers during and after natural disasters to power emergency appliances, and for daily use to reduce the energy costs.
- Long-term the controllers can be scaled up as medium-to-large scale power hubs to provide grid services and network resilience.
- During power outages the PEACE supplier serves as a mobile power source.
- Key benefits include: Improve Power redundancy, Scalable, Modular, Improve resiliency and Sustainable.



Technology Behind Next Smart Microgrid Predictive Energy Tools

The RenCast Predictor (US 11022720)

- It is an online tool which can be independently installed with current and new solar systems using an open API architecture and can be deployed as a SaaS or on-premises.
- Its renewable energy generation forecast includes a 5-minute, 15-minute, 1-hour, or 7-day prediction with up to 93% accuracy.
- Its algorithms enables customers to accurately plan and manage renewable energy generation.
- Key benefits include: Plan and manage renewable energy generation, Short- and long-term forecasting, Predict energy generation, Forecast distributed energy resource generation, Improved resiliency and Increased savings

The Battery State of Charge (SOC) System (US 10969436)

- Using AI/ML it forecasts SOC of the systems' lithium-ion batteries.
- It ensures that energy storage is always optimized, enhancing the longevity and performance of battery systems, and ensuring that energy is always available when you need it most.
- Key benefits include: Manage microgrid energy, Real-time monitoring, Safely operate, Estimate state of health and Store energy



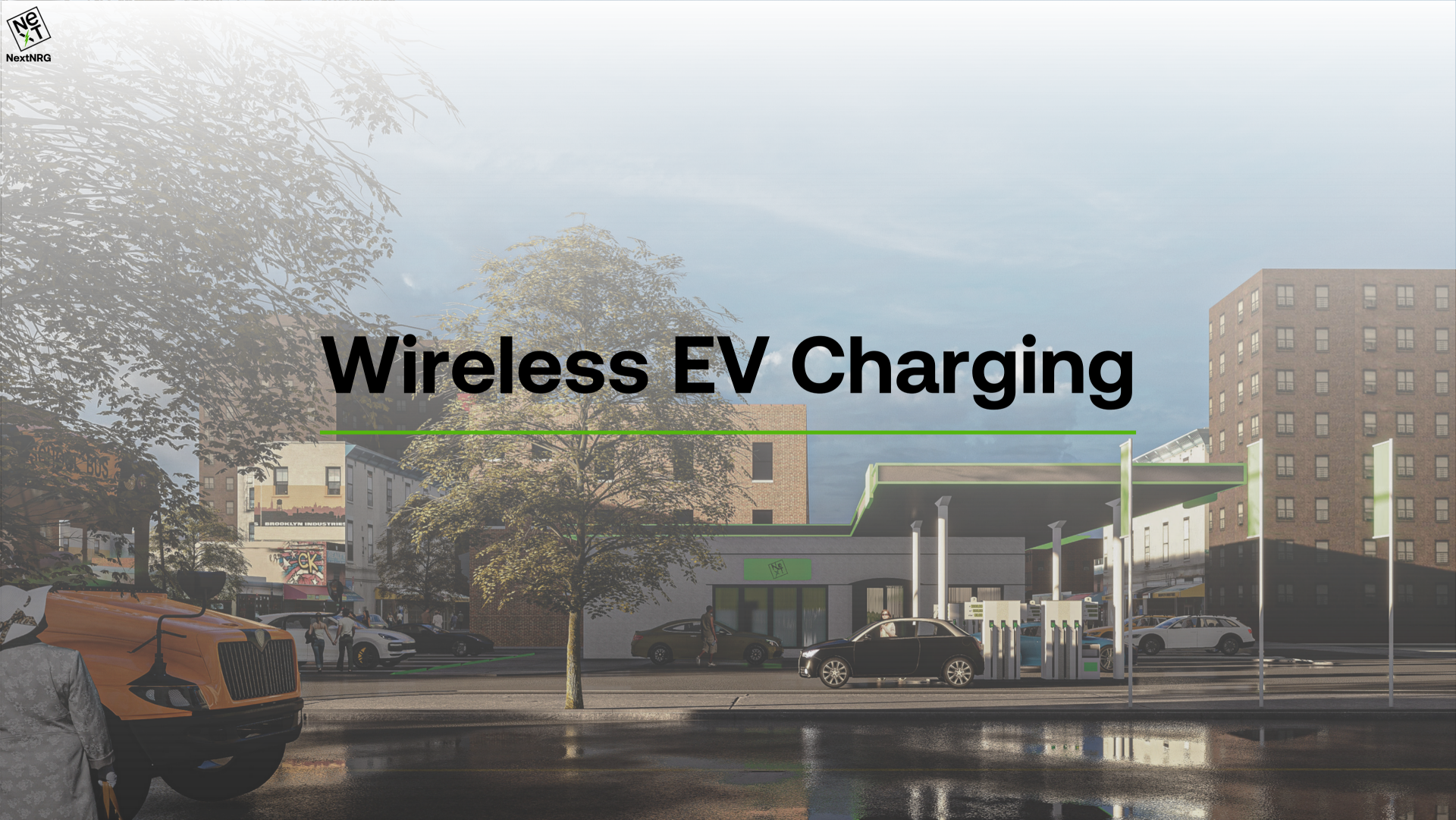
Initial Deployment of Next Smart Microgrid



- The first deployments will be on tribal land in the US.
- 17,000 tribal homes were without electricity in 2022*
- 1 in 5 homes on the Navajo Nation and more than one-third of homes on the neighboring Hopi reservation are without electricity**

^{* 2022} report by the U.S. Energy Department's Office of Indian Energy.

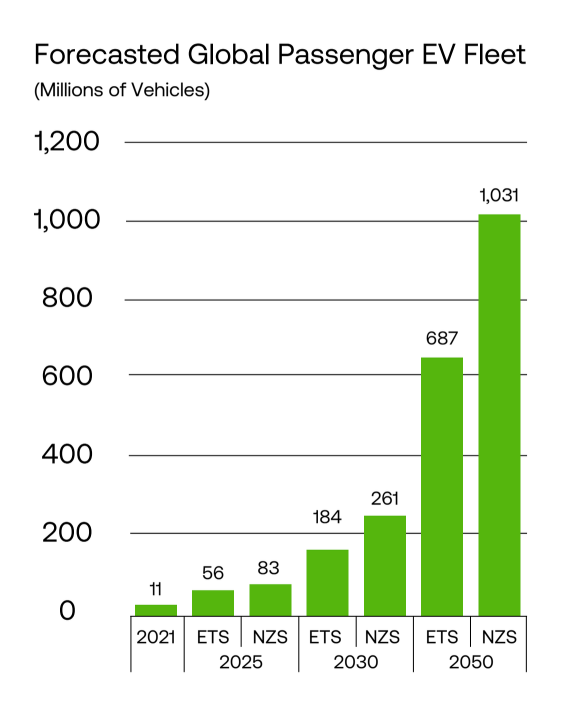
^{**}Assistant Secretary for Indian Affairs Mr. Bryan Newland's testimony before Congress in 2023.





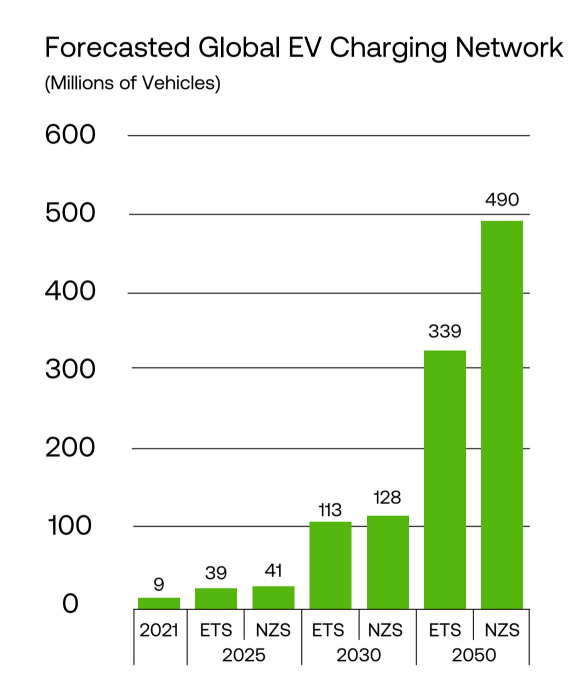
EV's and EV Charging Industry

EV'S AND THE EV CHARGING INDUSTRY ARE AT AN INFLECTION POINT



In 2022 ~10% of passenger vehicle sales worldwide were EV's

Projected to reach ~75-100% of sales worldwide by 2040



In 2022 it was estimated ~14mm EV charging connectors globally

Projected to grow to ~339-490mm globally by 2040

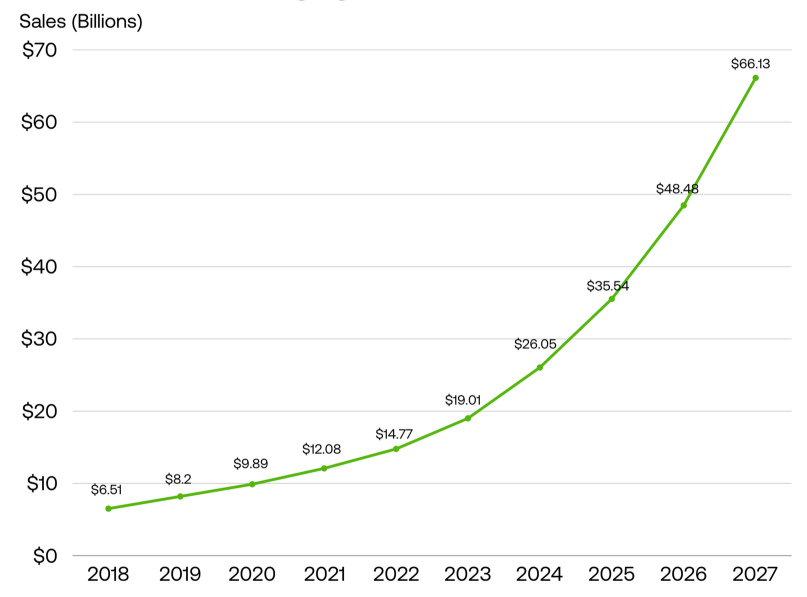
Note: "ETS" is Economic Transition Scenario and "NZS" is Net Zero Scenario. EV's represent Battery Electric Vehicles.

Source: BNEF 2022 Electric Vehicle Outlook; WSJ



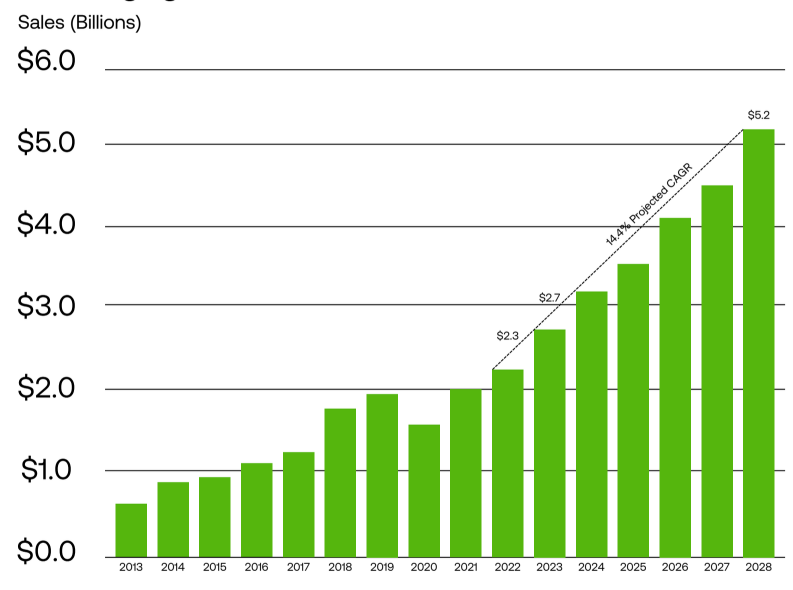
EV Charging Market

Global Wireless Charging Sales



According to Straits Research, The global wireless EV charging market size was valued at \$14 million in 2021 and is estimated to reach an expected value of \$229 million dollars by 2030, registering a CAGR of 36.4% during the forecast period of 2022 – 2030.

EV Charging Stations U.S. Market Size



*IBIS World Electric Vehicle Charging Stations in the US Industry Report, U.S. Department of Energy Alternative Fuels Data Center as of December 31, 2021



Wireless EV Charging

Wireless power transfer ("WPT") technology, created to wirelessly charge EVs.

- Patent #US10637294B2 Bidirectional Wireless Power Transfer System. This patent describes a system capable of transferring power wirelessly in both directions. This technology is designed for efficient and safe power exchange, which could be particularly useful in scenarios where wireless charging is needed for devices or vehicles, and where power needs to be sent back to the grid or another device. The bidirectional aspect means that devices equipped with this technology can both receive and supply power wirelessly.
- Patent #US9919610B1 Advancements in Inductive Power Transfer Systems. This patent focuses on enhancing the capabilities of inductive power transfer (IPT) systems. The improvements include increasing the efficiency of power transfer, extending the longevity of the system, and broadening its applicability across various contexts. This could be especially relevant in applications ranging from small-scale electronic devices to large-scale industrial machinery, emphasizing versatility and efficiency in wireless power transfer.
- Patent #US9731614B1 Wireless EV Charging Station for Static and Dynamic Charging. This patent details a wireless charging station specifically designed for electric vehicles (EVs). It has the capability to charge EVs both when they are stationary (static charging) and while they are in motion (dynamic charging). The dynamic charging aspect is particularly innovative, as it suggests a method for continuously charging vehicles on the go, potentially revolutionizing the way EVs maintain their battery levels.
- Patent #US10836269B2 Parking Lot Bumper Inductive Charger with Automatic Payment. This patent outlines a unique concept for a parking lot bumper that doubles as an inductive charger. The innovative aspect of this patent is not just the integration of the charger into a parking bumper, making it convenient and space-efficient, but also the incorporation of an automatic payment processing system. This system would allow for seamless charging and billing, enhancing the user experience for EV drivers and streamlining the charging process in public or private parking spaces.



Wireless EV Charging

TECHNOLOGY SUMMARY

This suite of technologies represent wireless power transfer and EV wireless charging solutions. It combines efficient, bidirectional wireless power transfer, advanced inductive power systems, and innovative EV charging strategies that both static and dynamic support charging. Additionally, it features an integrated charging solution in parking spaces with an automated payment system. These developments signify a significant advancement towards a more sustainable, wirelessly electrified future.

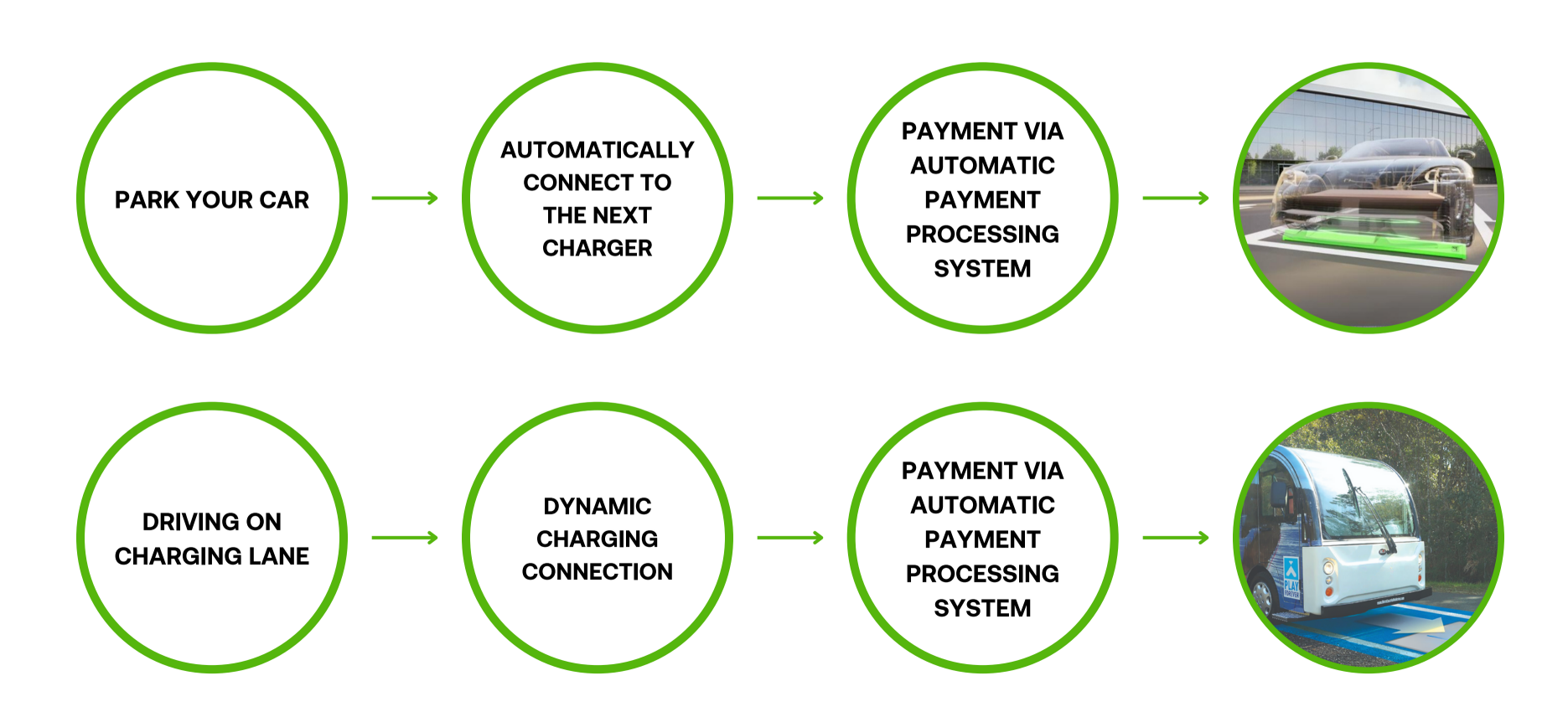








How It Works





Why Wireless EV Charging



Weather

No longer need to get out of your vehicle and face uncomfortable weather conditions to charge your car.



Range Anxiety

A fully charged vehicle can provide between 200-400 miles which causes worry, especially for long drives.



Ease of Use

Our planned system will automatically connect the vehicle and account to the charger, streamlining the charging process and making it incredibly user-friendly.



Environmentalism

Embrace a greener future by adopting electric vehicles and reducing your carbon footprint, as we work together towards a more sustainable world.



Inconvenience of Plug-in Cables

Added step of plugging-in a car is a hassle and can be easily forgotten.

Plus, plug-ins produce visual and physical clutter and takes up space.



Safety

The theft of copper from power lines can cause power outages and electrical fires, and with our innovative design your EV charging experience can be worry-free from theft and vandalism.



Not Enough Charging Infrastructure

Even when home-charging is taken into account, to properly match forecasted sales demand, the United States will need to see the number of EV chargers quadruple between 2022 and 2025, and grow more than eightfold by 2030, according to S&P Global Mobility forecasts



Safety

Tripping over a cable can not only cause physical injury but also damage the device and disrupt the charging process.

To prevent this we plan that our patented technology can deliver a secure connection between the vehicle and charging station, providing peace of mind during the charging process.



Wireless EV Charging's Competitive Landscape

Next expects to have the widest range of kwh output coupled with bi-directional and dynamic charging

Company	Location	Dynamic	Bidirectional	High Power Density
NextNRG	U.S.	YES	YES	YES
Electreon	Israel	YES	NO	NO
InductEV Inc.	U.S.	NO	NO	NO
Plugless Power inc.	U.S.	NO	NO	NO
Wave Charging	U.S.	NO	NO	YES
WiTricity Corporation	U.S.	NO	NO	NO



Why Merge with EzFill

EzFill & NextNRG have the same goal of developing refueling stations and renewable energy solutions nationwide.

- Both ICE and EV refueling/recharging services can co-exist.
- With an increase in EV market share and decline in traditional gas stations EzFill's app-based fuel delivery service is poised to grow.
- EzFill's fleet customers are beginning the transition to EVs and by offering wireless EV charging solutions we can assist these fleet owners with their transition to EV.
- EzFill is a revenue producing entity, which provides Next with additional sources of revenue.













Target Customers

- Property Owners
- Electrical Supply Companies
- Management Companies
- All Levels of Government
- Original equipment Manufacturers (OEMs)
- Tribal Land
- Car Manufacturers
- EV Charging Companies
- Wholesale Electricity Providers
- Municipalities
- Fleet owners



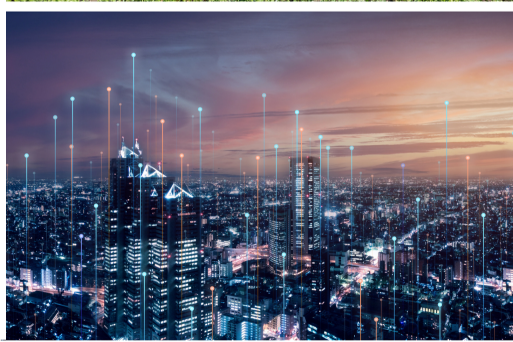
Revenue Sources

- Power purchase agreements (PPAs)
- Net metering credit agreements (NMCAs)
- Solar renewable energy certificates (SRECs)
- Investment tax credits (ITCs)
- Sale of wholesale energy
- Sale of energy to EV owners via wireless charging infrastructure
- Sale of hardware, eg. wireless charging pad or bumper and vehicle receiver tech
- Sale of fuel to vehicle and fleet owners
- License and sale of innovative solutions











Government Initiatives

The Inflation Reduction Act of 2022 has allocated \$92B towards solar and battery storage*

- National Electric Vehicle Infrastructure Formula Program (NEVI) has received \$885 million in funding for 2023 and aims to build chargers along 72,000 miles of highway, covering all US states, Washington DC, and Puerto Rico.
- Inflation Reduction Act (IRA) of 2022 substantially changed and expanded existing federal tax benefits for renewable energy.
- The U.S. Department of Energy's Clean Energy for Low Income Communities Accelerator partnered with state and local leaders that committed \$335 million to help 155,000 low-income households access renewable energy and efficiency to save up to 30% or more on energy bills.
- The IRA has secured historic levels of funding specifically for Tribal Nations and Native communities.
 - \$32 billion in the American Rescue Plan
 - \$13 billion in the Bipartisan Infrastructure Law
 - More than \$720 million in the IRA
- More more than half of the states, and many local jurisdictions, have established property tax incentives for renewable energy systems that include exemptions, exclusions, abatements and credits.



Management Team



Michael D. Farkas

Chief Executive Officer

Mr. Farkas is the founder and former Executive Chairman and CEO of Blink Charging Inc. (BLNK), and is the founder and managing director of The Farkas Group, a privately held investment firm. In addition, Mr. Farkas was also the Founder, Chairman and Chief Executive Officer of the Atlas Group, where its subsidiary, Atlas Capital Services, a broker-dealer, successfully raised capital for numerous public and private clients. Over the last 32 years, Mr. Farkas has established a successful track record as a principal investor across a variety of industries.



Ari Feldman

Chief Financial Officer

Ari Feldman, CPA, has over 25 years of extensive experience in a wide range of positions. In the role of CFO, he provides management with the oversight over accounting and finance operations, as well as designs and monitors financial processes and controls. In addition to his accounting and finance oversight responsibilities, Ari offers management, internal strategic advice. He assists with the identification of key risks, designs controls to mitigate the risk, and documents the procedures. Companies that Ari has previously helped represent a variety of industries including satellite communications, law firms, doctors' practices, broadcasting, retail, software and hardware technology.



Carmen Villegas

Director of Operations

Mrs. Villegas previously worked at Blink Charging Co., a Nasdag publicly traded company, where she joined as their second employee. Currently, she is employed at The Farkas Group, Inc., an investment and holding company. At both organizations, Ms. Villegas has played a crucial role in assisting with SEC filings, quarterly reports, and coordination between accounting, legal, and operations. She has also been involved in HR processes, and handling various tasks to support daily operations. Ms. Villegas holds an Associate in Arts Degree in Business Administration & Accounting, as well as a Bachelor's Degree in Business Administration with a minor in Psychology from Florida International University.



Yechiel Baron ESQ.

In-House Counsel

Yechiel Baron is an experienced legal professional, with a strong background in corporate and securities law. Yechiel previously served as in-house counsel at Blink Charging Co. (2018-2023). There, he provided legal support on a variety of matters, including litigation support, domestic and international mergers and acquisitions, and various public offerings. Currently, Yechiel is licensed in Florida and Washington D.C., and serves as inhouse counsel for the Farkas Group and Balance Labs Inc., where he continues to leverage his expertise to address legal challenges effectively. An adept problem solver and dedicated legal professional, Yechiel continues to leave his mark in the legal field, consistently delivering strategic solutions and fostering growth.



THANK YOU