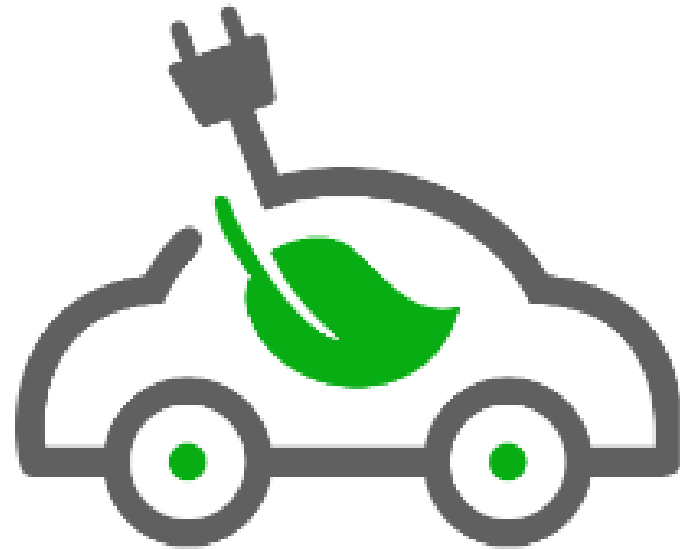




AlwaysEnergyTM
Charging

REAL, RELIABLE, RESCUE

Evan Kirschbaum

Mrs. Bendik

5 Welner Court, Manalapan, NJ

Ayden Hyett

Honors Business Administration

@AlwaysEnergy

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Executive Summary

➤ Vision, Mission, and Values, Philanthropy

AlwaysEnergy's mission and vision statement attempt to simply portray the company's values.

AlwaysEnergy is committed to quickly and safely rescuing stranded Electric Vehicle (EV) owners and eliminating the fear of running out of battery. AlwaysEnergy's values of integrity, safety, adaptation, consumer focus, diversity and inclusion, environmental protection, and community engagement are not just words but the principles that guide our every action. AlwaysEnergy's owners want consumers to know they are focused on sustainable and safe rescue and are deeply committed to environmental protection.

➤ Management Team Plan

AlwaysEnergy's CEO, Evan Kirschbaum, and COO, Ayden Hyett, are not just leaders but also deeply committed to the company's success. They will be paid once the company reaches \$95,000 in revenue. The CEO will take a 12% cut. Additionally, every time the company's income increases by \$95,000, the percentage taken will increase by 2.5% until a cap of 22% is reached. Similarly, the company COO, Ayden Hyett, will be paid once the company has reached \$100,000 in revenue. The COO will take 10% of any earnings above \$100,000. Every time the earnings increase by \$100,000, the percentage taken will increase by 2% until a cap of 20% is reached. Both owners are committed to putting their salaries aside for the company's benefit. Moreover, AlwaysEnergy has many critical and vital executives. They include a Computer-Aided Design (CAD) Engineer Manager, an IT designer, and a business consultant, all of which are extremely important to the company. They will all be paid around 2% of the company's net profit. In addition, the company has five essential service providers, which include a mechanical engineer, translation service, payroll service, solar energy provider, car insurance company, and an accountant, all of which are extremely important to this business. Finally, the CEO and COO have many meaningful experiences that could help them run a business. Both are members of the Marlboro High School Business Administration Magnet Program, which has given them a lot of experience in the field of business. Moreover, they have participated in various sports and volunteered at many locations, providing them with the leadership and teamwork skills necessary to run a successful business.

Executive Summary

➤ Company Description

AlwaysEnergy is committed to providing peace of mind for electric vehicle drivers worried about running out of battery. AlwaysEnergy's idea is a good entrepreneurship opportunity because as the number of electric vehicles has grown drastically, the number of charging stations has increased only slightly. This leads to a significant increase in the number of electric cars running out of battery because there are not enough places to charge them all. AlwaysEnergy is an LLC because it fits AlwaysEnergy's situation perfectly, as it is simple and allows A&E to build capital. AlwaysEnergy is simply a portable electric charging station. AlwaysEnergy has many essential stakeholders, such as the owners, stockholders, and employees. AlwaysEnergy's unique selling proposition is a portable charge on renewable energy. Currently, none exist, but they are in high demand. AlwaysEnergy's goal is to ensure no electric vehicles are stranded on the side of the road, and no electric vehicle owners are afraid to drive long distances. AlwaysEnergy will rely on investors to fund their business. Moreover, AlwaysEnergy will require many permits and licenses to run their business. Finally, AlwaysEnergy's target market is men under 25 who make over \$100,000 a year because they are most likely to invest in electric vehicles, making them eligible to use A&E's products.

➤ Product and Service Plan

AlwaysEnergy is for electric vehicle owners dissatisfied with current EV charging options. Its product is an electric vehicle charger on wheels that provides customers with safe and quick rescue, unlike current charging stations, which aren't mobile and are often crowded. AlwaysEnergy relies on an extensive supply chain that transports goods from China to an assembly plant and eventually to truckers who drive the car around helping people. AlwaysEnergy also has an application supply chain that begins with a coder and ends in the app store.

Executive Summary

➤ Industry Analysis

AlwaysEnergy falls under the renewable energy sector and the industries of portable electric vehicle charging stations and software and tech services. AlwaysEnergy works with solar and wind energy to provide a service that charges electric vehicles that have run out of battery. Therefore, AlwaysEnergy falls perfectly into the renewable energy sector and the portable electric vehicle charging stations industry. In addition, AlwaysEnergy has an application that goes along with the service, which is why it also falls under software and tech services. In recent years, the number of electric vehicles has skyrocketed, but the number of electric vehicle chargers has remained stagnant. This dilemma leads to a drastic increase in the number of electric cars breaking down, resulting in a heavy need for AlwaysEnergy's service. AlwaysEnergy has a thought-out micro and macro environment. The microenvironment includes an extensive dive into supplier analysis, customer analysis, Marketing Intermediaries, financiers, and public perceptions. All of these aspects are important to a company's day-to-day environment. Moreover, the company dives deep into the economic, socio-structural, political, legal, technical, and environmental factors influencing a business in the macroenvironment. These factors are large and uncontrollable but significant for a company.

➤ Market Analysis

AlwaysEnergy's market analysis is a deep dive into the niche market demographic to which the corporation will sell its service and product. The Founders of the LLC went through an intensive research process where they could figure out the demographic and psychological profile of those most likely to purchase an electric vehicle. If the niche market for electric cars was found, then The AlwaysEnergy crew could determine the people who most need Always Energy service. Through the process of finding the market demographic, the places that are best fit to sell the product were also found. As AlwaysEnergy can discover, the areas where most of the target demographic live are as follows: They sell their products in those regions.

Executive Summary

➤ Competitive Analysis

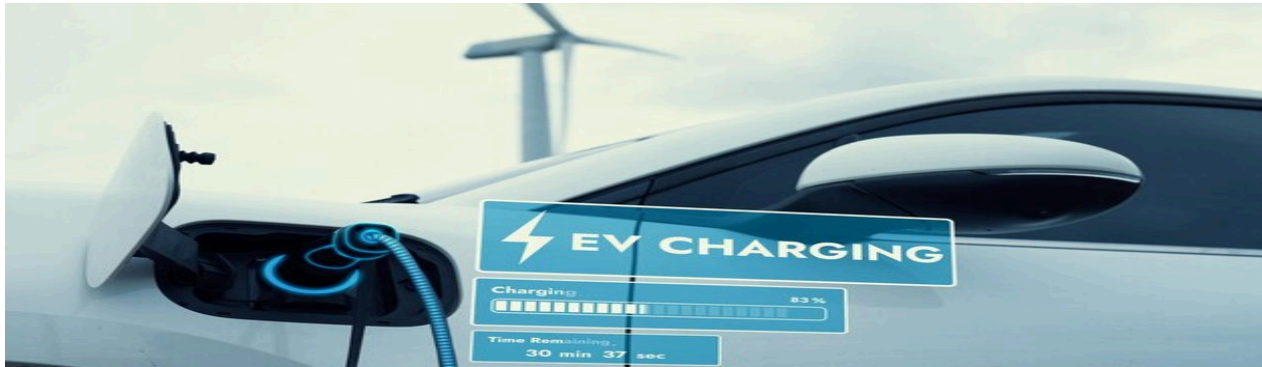
AlwaysEnergy has created a competitive analysis in which they will compare themselves to their closest direct and indirect competitors. This will give the AlwaysEnergy team a way to show that service is a more significant option for getting customers' electric vehicles fully charged. Investors can see AlwaysEnergy's strengths, weaknesses, opportunities, and threats here. AlwaysEnergy shows its plans to capitalize on its strengths and opportunities, overcome shortcomings, and prevail over competitors. The competitive analysis also deepens into how AlwaysEnergy's values are superior to Teslas and the at-home charging stations. This section will also compare crucial aspects of a business, such as the locations where the product will be sold and the company's reputation to other competitors, to show investors that the AlwaysEnergy business is projected to succeed and beat out competitors.

➤ Marketing Plan

AlwaysEnergy's price, product, promotion, and place are all in perfect alignment to reach the target market of electric vehicle owners. The logo of AlwaysEnergy is an electric vehicle with a leaf inside of it and a plug coming from its roof. The logo attempts to portray AlwaysEnergy's mission of helping the environment. Moreover, the slogan of AlwaysEnergy is "Real, Reliable, Rescue," which attempts to show consumers that AlwaysEnergy is committed to safely rescuing customers without damaging the environment. Currently, AlwaysEnergy has two advertisements. One broadcasts the rescue service and offers customers a discount for downloading the application over a certain period. The service advertisement uses pathos by making customers upset at traditional charging stations and cautious of their cars breaking down. In addition, the application advertisements use logos to present statistics on electric vehicle breakdowns. Furthermore, both applications use A&E's logo and slogan, providing a straightforward way to access AlwaysEnergy's social media. AlwaysEnergy can not manage everything independently, so they employ four in-house workers. AlwaysEnergy will require an IT advisor for the application and a manufacturing manager to ensure the cars are adequately manufactured. In addition, A&E will need a truck fleet manager to oversee all the truckers and a marketing manager to help broadcast A&E's name to the public.

Vision, Mission, and Values

➤ *Mission*



“AlwaysEnergy is dedicated to creating a future where EV drivers are empowered to drive without fear of limited battery life.”

➤ *Vision Statement*



Energy is committed to backing EV drivers and promoting higher electric vehicle sales, therefore slowing the increase of global warming.”

Mission, Vision, and Values

➤ *Values*



1. Customer safety: rescuing customers as quickly and safely as possible.
2. Sustainability: slowing the speed of global warming.
3. Innovation: Continuously advancing the quality and usability of our product/service.
4. Communication: Remaining in contact with customers any place - any time.
5. Selflessness: Putting the customer first and ensuring they get the service they need.

➤ *Philanthropy*

AlwaysEnergy is committed to driving the future of sustainable transportation. Always Energy is dedicated to supporting the community and promoting sustainable transportation options. By providing mobile electric chargers to EVs that break down roadside, assistance is offered to drivers in need while encouraging the broader adoption of eco-friendly technologies. AlwaysEnergy can fully commit to providing a cleaner world for all and ensuring affordable renewable energy to anyone I need.

Management Team Plan

➤ Executive's Summaries

	Ayden Hyett Chief Operating Officer (COO)	Evan Kirschbaum Chief Executive Officer (CEO)
Proposed Salary	The COO will be paid a set salary of \$17,000 a month. Then, the COO will take 10% of any earnings above \$100,000 in revenue. Every time the earnings increase by \$100,000, the percentage taken will increase by 2% until a cap of 20% is reached.	The CEO will be paid a set salary of \$18,000 a month. For any earnings above \$95,000 in revenue, the CEO will take a 12% cut. Additionally, every time the company's income increases by \$95,000, the percentage taken will increase by 2.5% until a cap of 22% is reached.
Primary Duties and Responsibilities	The COO of a company will be responsible for the day-to-day operations, while the CEO will be responsible for big-picture moves. The COO's responsibilities will include hiring drivers and ensuring we can access the energy needed for our service. The COO will also be responsible for closely overseeing the company and any new projects the employees may be working on to ensure they run smoothly. The COO will ensure that our company complies with our mission and vision. Finally, the COO will ensure that the company recruits investors and branches out to different customers.	The CEO holds many high-level responsibilities and obligations to a company. The CEO's primary duties are managing the massive supply chain shifts and controlling and finalizing the gigantic deals that will be executed within the business. The CEO is also responsible for hiring high-level executives like the chief operations officer. The chief department officer, the chief financial officer, and the chief data officer. All of these responsibilities are massively important, but the most critical job of the CEO is that they are responsible for approving the ideas and decisions that the company makes as a whole.

	Ayden (COO)	Evan Kirschbaum(CEO)
Experience	Mr. Hyett has many experiences that qualify him to be a COO. These will help Mr. Hyett understand the ins and outs of our business and ensure he is a good Chief Operating Officer. Moreover, Mr. Hyett has volunteered at S.C.O.P.E, where he helps mentally impaired children play sports and accomplish over-the-top activities. This experience has improved his people skills and helped him work well with others, even when it may be challenging.	Mr. Kirschbaum has many unique and innovative experiences that qualify him for the position of CEO. A critical characteristic of a CEO is having good public speaking skills. Another trait of a CEO is taking risks and having a business mindset. Mr. Kirschbaum possesses both traits. Mr. Kirschbaum is also in the business magnet program at Marlboro High School. Interpersonal skills are also fundamental when running a business, a strength in Mr. Kirschbaum's character.
Skills and Traits	Proficient in Google Sheets, works efficiently with Google applications, skilled in Microsoft Word, and effectively creates well-organized spreadsheets. Intelligent and patient, learned through volunteering and high school experiences. Fluent in English, beginner-level Spanish, and Punjabi speakers.	Substantial public speaking skills, proficiency in Microsoft Word and Google Sheets, considerably good interpersonal skills, and a risk taker. Business-oriented mindset, professional English speaker, and beginner-level Spanish speaker. Focuses on management on business and dedication to bringing most profit to business.

Management Team Plan

➤ Key Advisors

	Information	Relevance
Computer-Aided Design (CAD) Engineer Manager	Name: Mark Cooper Company: Actalent. Co Address: 9 Vose Ave Apt 216, South Orange, New Jersey 7079. Phone: 973-943-2891 Email: N/A Equity Share: 2% of net profit Mr. Cooper has extensive experience in computer-aided design. He started his career at Stetson University, majoring in Industrial Technology. He began working at Actalent in 1988; he quickly worked his way up the ladder and became the Vice president of international business development and operations. Through his experience, Mr. Cooper is now proficient in computer-aided design engineering and business operations.	A Computer-aided design and engineering manager would be helpful in many ways. To begin with, AlwaysEnergy is creating a new electric car charging vehicle. Since this technology has yet to exist, and neither of the founders is an expert in developing new technology, it would be highly beneficial for us to have someone who can teach us and walk us through the CAD and engineering process. A person with experience in helping run a large operation would also be beneficial because running a business could be confusing for people who meet the complete qualifications for that role.

	Information	Relevance
IT Designer	Name: Limy John Company: NewAgeSYS IT. Address: 4390 US-1, Suite 110, Princeton, NJ 08540 Phone: 609-919-9800 Email: contact@newagesys.com Equity Share: 1% of net profit Mrs. John is a very experienced and qualified key advisor. She has been the CEO of NewAgeSYT IT for almost 30 years. She graduated from a prominent engineering college with a degree in computer science. Soon after, she founded and ran NewAgeSYS, which quickly became a large IT company in NJ, making the New Jersey Fast 50 for its first three years in business. She is a skilled programmer and app developer, which more than qualifies her to be our key adviser.	An IT advisor is essential in the development of the AlwaysEnergy company. A&E will be set up with an application that assists in making electric automotive vehicles more accessible. The application will also tell you where and when your electric car battery will run out. The IT advisor will assist in creating this application with all the essential components. Neither of the two founders of AlwaysEnergy has any experience in app development; therefore, we will need an IT designer.

	Information	Relevance
Business attorney	Name: Barry E. Janay Company: Law Office of Barry E. Janay, P.C. Address: 354 Eisenhower Parkway Suite 1250, Livingston, NJ 07039 Phone: (908) 460-5431 Email: Barry.Janey32@gmail.com Equity Share: 1% of net profit Barry Janay is a business attorney with over 20 years of experience. His diverse practice includes business law, estate planning, intellectual property, and probate. Janey represents small and medium-sized businesses. His educational background includes a degree from Golden Gate University School of Law. He then worked for various businesses, supporting them in all legal issues.	Barry Janay will be an essential part of the AlwaysEnergy executive board. He will be used if the company gets into any legal trouble. He will also be extremely helpful in gaining Licenses and permits, as Janay has had experience in this previously.

	Information	Relevance
Business Consultant	Name: Josh Kirschbaum Company: JAK Global Address: 5 Welner Court, Manalapan, NJ 07726 Phone: 609-571-6350 Email: Josh.kirschbaum@gmail.com Equity Share: 2.7% net income Mr. Kirschbaum has plenty of experience managing different kinds of unique businesses. He graduated from Rutgers University in 2002. He majored in chemical engineering and got his first job as a project engineer with L'oreal. He dominated the makeup industry for many years, climbing up the job ladder until he left the makeup industry to lead Mrs. Fields Cookies as their CEO. He soon left and created his consultant firm, JAK Global, where he managed many businesses and corporations.	A Business consultant is helpful in many ways. For example, we need to manage many employees at once, and someone knowledgeable in managing a large corporation would be beneficial in creating a successful business.

	Information	Relevance
Business attorney	Name: Dr. Pooja Vijay Company: Gabel Associates, Inc. Address: 417 Denison Street Highland Park, Nj 08904 Phone: (732) 296-0770 Email: info@gabelassociates.com Equity Share: 1.5% net profit Dr. Pooja Vijay is an expert in electric vehicles and renewable energy. At Gabel Associates, she leads initiatives on sustainable transportation and energy efficiency. Her work involves strategic planning for EV infrastructure and coming up with new and innovative ideas to develop energy solutions that help better the environment.	Dr. Pooja Vijay's expertise in electric vehicle infrastructure and her leadership at Gabel Associates make her a valuable associate for AlwaysEnergy. Her deep understanding of how renewable energy works will be vital in helping build electric cars. She is also very knowledgeable about state policies on electric vehicles, so she will be able to ensure that AlwaysEnergy takes full advantage of these policies.

Management Team Plan

➤ Service Providers

	Name of Provider	Reason Required
Mechanical engineer	Fiesta Automotives 5.0 ★★★★★ Google reviews 533 Englishtown Rd, Monroe Township, NJ 08831 732-832-9803 John_Smith@fiestaautogroup.com	Although AlwaysEnergy is a service, it also produces its new type of vehicle. Because of this, you have to assume that these vehicles will break down occasionally and need repairs. That's why it would be helpful to partner with a mechanical engineer specializing in fixing cars.
Translation service	Absolute Translating & Interpreting Services LLC 4.9 ★★★★★ Google reviews 88 Alexandria Dr Manalapan, NJ 07726-4512 908-770-5711 nadiazaki.nz@gmail.com	Absolute Translating & Interpreting Service LLC would be highly beneficial to AlwaysEnergy. We plan on charging all cars for everyone, including people who speak all languages. However, many of the AlwaysEnergy team only speak English, so we would call the translation service to help us communicate with our clientele.
Payroll Service	OnPay Inc. 4.8 ★★★★★ Google Reviews 675 Ponce de Leon Avenue NE Suite W207 Atlanta, GA 30308 (877) 328-6505 sales@onpay.com	OnPay will help us provide our drivers and employees with a steady payroll, which is vital for a business. Without a steady payroll, we can't guarantee that our employees will remain with the company.

	Name of Provider	Reason Required
Solar Energy Provider	Sun Power 4.8 ★★★★★ Market Watch 300 American Metro Blvd #230, Hamilton Township, NJ 08619 714-787-3800 executives@sunpower.com	AlwaysEnergy provides battery and clean power to electric vehicles that break down on the side of the road. Energy can be challenging to get. Sun Power is an easy way to obtain this energy just from sunlight. Electric cars like Tesla utilize solar power to power the battery in most of their vehicles. The battery that comes out of the charging stations is also part of solar energy. For these reasons, partnering with a company specializing in solar panels and energy would be heavily beneficial.
Car Insurance Company	Brian Beer: Allstate Insurance 4.7 ★★★★★ Google Reviews 249 Gordons Corner Rd, Manalapan Township, NJ 07726 (732) 972-2899	Brian Beer: Allstate Insurance will be essential in many circumstances. Since many people will drive cars all around the U.S. simultaneously, the chance of an accident will increase. Always Energy will utilize Brian Beers' Allstate car insurance to ensure we are not paying a high price for minor and common accidents.
Accountant	Alfred A Cohen, CPA 5.0 ★★★★★ Google Reviews 52 N Main St, Marlboro, NJ 07746 (732) 577-9300 al@aaccpa.com	Every business needs an accountant. Accountants will help AlwaysEnergy do its taxes and monitor its cash flow. With an account, A&E would have someone to monitor cash flow and let the owners know how the company is doing. This crucial information would make the owners aware of the situation.

Management Team Plan

➤ Resumes

Evan Kirschbaum

5 Welner Court
Manalapan Township, New Jersey 07726
732-766-7272 527ekirschbaum@frhsd.com

Education

- Marlboro High School
 - Business Administration Magnet Program
 - Honors Intro to Business Admin

Anticipated Graduation 2027

Work Experience

- *Intern*, Magic Printing 2021
 - Managed billing processes
- *Entrepreneur*, Evan's Watches 2023
 - Showcasing entrepreneurial interests

Extracurricular Activities

- *Member*, Ranney School Tennis Team 2020-2023
 - Demonstrating leadership and teamwork skills
- *Volunteer*, Manalapan Friendship Circle 2021-2024
 - Fostering inclusion and support for individuals with autism
- *Competitor*, Future Business Leaders of America (FBLA) 2023-2024
 - District regional competition
- *Competitor*, Distributive Education Clubs of America (DECA) 2023-2024
 - Collaborate with team to determine best business practices in business scenario presentations
 - District regional competition
- *Participant*, Marlboro Student Council 2023-2024
 - Contributing to enhancement in the community of Marlboro High School
 - Achieved the role of A1 rep where I spread the news of my school to my classmates
- *Contributed*, Private Golf Instruction, Howell Golf Club 2018-2024
 - Showcasing discipline and skill refinement
- *Volunteer*, Petco Morganville NJ 2023
 - Providing care and compassion for cats every Thursday
- *Member*, Marlboro BBYO 2021-2024
 - Fostering a passion for bettering the Marlboro community
- *Volunteer*, Kosher Meals on Wheels 2020-2024
 - Showing involvement in caring for the betterment of the elderly community
- *Engaged*, Volunteer Opportunities Marlboro TAC 2023-2024
 - Focusing on enhancing the community of Marlboro
- *Member*, Marlboro JV Lacrosse Team 2024
 - Showing involvement in school activities and teamwork
- *Competitor*, Science League Competitive Team 2023-2024
 - Helping with school activities and science assessments
- *Achieved*, Three Consecutive Honor Roles 2023-2024
 - Proving Academic consistency

Interests: Basketball, Math, Investing, Space Travel, Economics, Drums, Football, Science, Engineering, Legos

Language: Spanish: Beginner

Management Team Plan

➤ Resumes

Ayden Hyett

212 Jensen court
Marlboro Township, New Jersey 07751
(cell) 732-858-2448 (email) 527ahyett@frhsd.com

Education

- Marlboro High School Anticipated graduation date 2027
 - Business Administration Magnet Program

Experience

- *Volunteer*, Marlboro, NJ 2020
 - Worked with elementary school teachers to help donate food to the homeless
- *Engaged*, Strathmore, New Jersey 2024
 - Assisted mentally impaired children with performing sports
 - Mentored younger volunteers

Awards

- *Recipient*, Marlboro Memorial Middle School Certificate of Recognition 2023
 - Assisted classes win in 2023 Law and Adventure Competition
- *Accomplished*, President's Award for Outstanding Academic Excellence 2022
 - Awarded for consistently gaining honor roll throughout all three years of middle school

Extracurricular Activities

- *Member*, OASIS club at Marlboro School 2024
- *Athlete*, Marlboro High School winter Track and Field team 2023
 - Balanced school work while going to practice every day
- *Competitor*, Marlboro High School Spring Track and Field Team, 2024
 - Balanced school work while going to practice every day
- *Collaborated*, Marlboro Recreation Basketball 2023
 - Played on team during 8th grade
 - Excelled with schoolwork while playing two sports
- *Athlete*, Marlboro Youth Travel Soccer Team 2020
 - Contributed to team success
- *Participant*, Distributive Education Clubs of America (DECA) 2023
 - Collaborate with team to determine best business practices in business scenario presentations
- *Trained* Marlboro High School football Team 2023
 - Balanced school while also going to practice every weekday
- *Qualified*, Marlboro Memorial Middle School Track and Field Team 2022
 - Balanced schoolwork and track practice
 - Taught younger members of the team

Skills/Interests

G suite, Proficient in Microsoft Word

Languages

Punjabi: Beginner, Spanish: Beginner

Company Description

➤ Business focus and company history

AlwaysEnergy was developed to provide millions of EV drivers peace of mind. Because EVs require charging stations that are less readily available than gas stations in the US, it is often difficult to recharge the battery on long road trips. EVs run out of charge too frequently, and there was no potential remedy until now. This is when the idea of AlwaysEnergy was born. AlwaysEnergy aims to fix the common problem of people with electric vehicles stuck with no battery and miles from the nearest electric gas station.

➤ Entrepreneurship opportunity

AlwaysEnergy is a new and unique product that provides a supercharge with the convenience of charging on the go. Over the past decade, the number of people running out of batteries has increased while the number of charging stations remains steady. The fact that charging ports are very few and far between doesn't help. According to KORE.com, while there has been over an 800% increase in sales of electric cars over the past seven years, there has only been a 250% increase in the amount of electric chargers. A&E will succeed because it solves the #1 fear of electric car owners: battery life. According to InsideEv's.com, people don't buy electric cars mainly because of the "Vehicles range on a single charge." A&E can single-handedly conquer this fear. AlwaysEnergy solves people's biggest fear when considering buying electric cars, which will likely lead to a significant growth in electric vehicles, leading to more and more business for AlwaysEnergy.

➤ Legal structure and reasoning

AlwaysEnergy is a Limited Liability Corporation. The owners chose an LLC because of the various benefits and the fact that it fits AlwaysEnergy's situation very well. The founders of AlwaysEnergy will be creating a Delaware LLC. This is because An LLC that is established in Delaware is relatively inexpensive to start, which is beneficial because the owners of AlwaysEnergy do not have much capital when starting the business. Another advantage of an LLC is the ease of creation. This is very beneficial because Mr. Hyett and Mr. Kirschbaum are young and inexperienced in business. The non-complicated nature of an LLC will significantly benefit them. Moreover, an LLC allows unlimited shareholders, which would help AlwaysEnergy gain capital as they don't have much to start with. One of the most obvious advantages of an LLC is the limited liability. Limited liability protects Mr. Hyett and Mr. Kirschbaum from personal liability, and finally, an LLC benefits from pass-through taxation. This means only the owners are taxed for the company's profits, and the business will not be taxed. This is an extreme benefit because it saves AlwaysEnergy a lot of money in taxes.

Company Description

➤ Business Concepts

AlwaysEnergy would be simply an electric vehicle charger on wheels. This would serve people who run out of battery in their vehicle in a location with no accessible public chargers nearby. A sister product to the portable charger would be an application that will make it easier for the user to call in a concierge roadside assistance for owners of the A&E chargers. The application would use AI integration to predict when and where your car will run out of battery. It will pre-send over a truck already there when you run out.

➤ Stakeholders

The first and more obvious stakeholders are the founders of AlwaysEnergy, Mr. Hyett and Mr. Kirschbaum. If AlwaysEnergy tanks, these men will be directly affected and likely lose a lot of capital. In addition, A&E's employees are also stakeholders. These employees include truck drivers and online support representatives. Employees rely on AlwaysEnergy to provide them with jobs; therefore, if AlwaysEnergy begins to plummet, the employees will be out of a source of revenue. Moreover, AlwaysEnergy's investors are large stakeholders. Because investors are putting money into the business, if the company starts to drop, then the investors will likely lose most of their money. Furthermore, A&E's customers are stakeholders. Customers will lose out on a vital service if AlwaysEnergy goes out of business. If AlwaysEnergy flourishes, customers will be provided with an easily accessible service that is necessary. Finally, AlwaysEnergy's Key advisors will be directly affected by their success. If AlwaysEnergy increases in revenue, then the Key advisor's salary will increase in value, as they make a certain percentage of the company's profit.

Company Description

➤ Unique Selling Proposition

AlwaysEnergy is a unique product that provides a supercharge with the convenience of charging on the go. While other direct competitors offer a similar service, for example, SparkCharge provides mobile electric vehicle charging. However, this company cannot be provided to people on the side of the road. This is because they require a large and heavy vehicle to provide this service. Along with this, SparkCharge does not utilize solar power charging lots. This makes AlwaysEnergy's products far more innovative and better for the environment. Sparkcharge specializes in primarily charging fleets of cars at a time. At the same time, AlwaysEnergy will focus on individuals who need roadside assistance if they run out of battery on the side of the road. Lastly, AlwaysEnergy utilizes an application that allows users to order their mobile charging port before leaving their house. This is something that other direct competitors have not tried to use yet.

➤ Goals and objectives: Intent for Expansion

AlwaysEnergy's primary goal is to prevent electric vehicles from being stranded on the side of the road. This problem has recently plagued electric vehicle owners, and AlwaysEnergy intends to solve it. AlwaysEnergy founders Mr. Hyett and Mr. Kirschbaum wanted to slow climate change and knew that electric vehicles are much better for the environment. Therefore, AlwaysEnergy's secondary goal was to encourage more people to use electric cars by easing their fears of running out of energy in the middle of nowhere.

➤ Key collaborators (funding)

AlwaysEnergy's key collaborators are its investors. As an LLC, AlwaysEnergy can sell shares of its company in exchange for capital, which will be its primary funding source. Kickstarter would be vital to the company's funding because A&E is a reasonably expensive start-up. We will need as many people to fund our company as possible, and due to this, there is an enormous potential to make capital from Kickstarter.

Company Description

➤ Licenses and Permits

AlwaysEnergy will require a large number of Licenses and Permits. AlwaysEnergy will require a business license in NJ and throughout the United States as a nationwide service. A business license allows a company to conduct business in a particular area, often statewide. AlwaysEnergy will be shut down without this vital license before it starts. Moreover, AlwaysEnergy will need a zoning permit to build a headquarters and stops for its drivers. AlwaysEnergy needs a zoning permit to create any building in a particular area, or the government can tear it down. In addition to this zoning permit, A&E will require a building permit to build the buildings or make changes to them, or they can be torn down. In addition, since AlwaysEnergy is selling a service, a sales tax license will be required. Any business needs this license to sell its goods; otherwise, it could be shut down by the local government or IRS for not paying taxes on revenue. In addition, AlwaysEnergy will require an International Telecommunications and Satellite Services license if it plans to broadcast its product over the radio or television. Finally, the drivers who help stranded electric vehicles will require a driver's license, or they can be stopped by police and ticketed.

➤ Target market

AlwaysEnergy is a product made for electric vehicle owners. AlwaysEnergy's service is most directly targeted to people under 25 or between the ages of 25 and 39. Given that they will likely own an electric car, they will likely use AlwaysEnergy's product. AlwaysEnergy targets its products towards houses with an annual income of over \$100,000. These people are much more likely to own electric vehicles and, therefore, are more likely to use AlwaysEnergy's product. AlwaysEnergy will provide its service primarily to people who have graduated from college. This is because out of all the people who currently drive electric vehicles, 75% of them have graduated from college. While only 2% of people who don't have a college degree own electric cars. AlwaysEnergy's secondary market could be AAA, as this organization might want to partner with AlwaysEnergy to help electric vehicles instead of simply towing them.

Product and Service Plan

➤ AlwaysEnergy Vehicle



AlwaysEnergy is using a plug-in hybrid vehicle. This means the car will primarily run on clean energy, but if necessary, our drivers can use gasoline to power it. The AlwaysEnergy Vehicle will be expanded and equipped with a stationary EV charging station to charge the customers' vehicles.

➤ EV Charger



AlwaysEnergy will utilize a special charging cable to appeal to customers' wants and needs. Since AlwaysEnergy will be a service used by all different vehicle models, there will be a demand for different charging ports. AlwaysEnergy will reduce production costs by making a charger whose heads can be quickly taken on and off to fit in all types of cars.

Product and Service Plan

➤ Solar Power Charging Lots



AlwaysEnergy will be creating its solar-powered charging lots. Solar panels will power these charging stations, giving the AlwaysEnergy vehicles clean, renewable energy. AlwaysEnergy will also require many engineers to assemble these solar lots in the distribution centers in Seattle, Washington, Los Angeles, California, Washington DC, and Edison, New Jersey.

➤ Application Icon

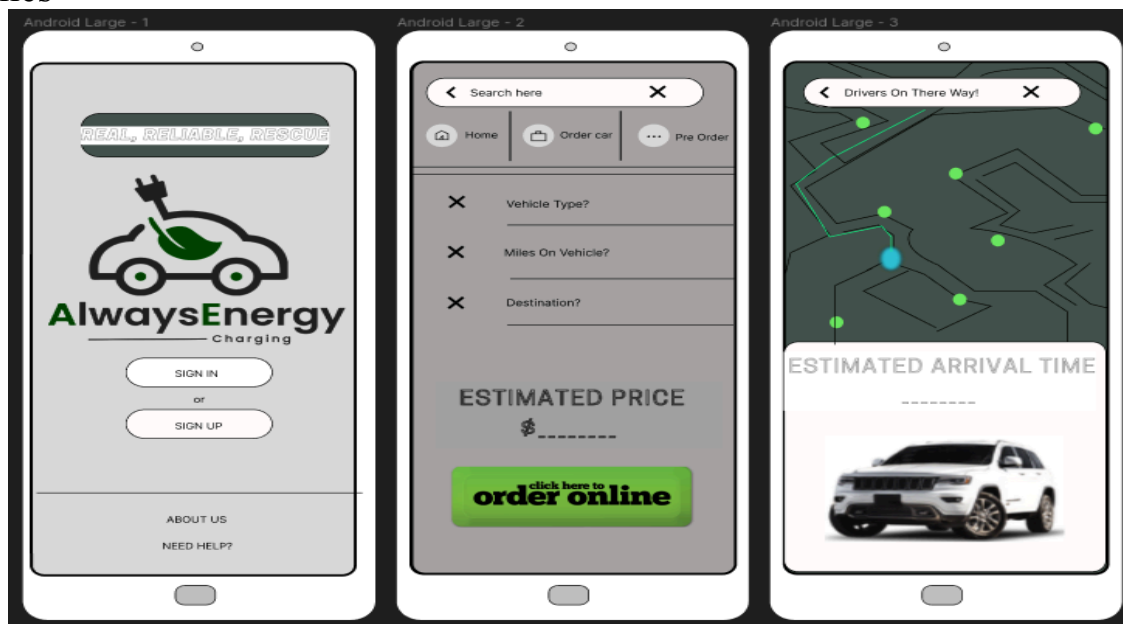


ALWAYSENERGY
CHARGING

AlwaysEnergy will have an application that is a sister product to the service. The app icon will make the company's name and logo more recognizable and help with marketing. The app icon will display the company logo and be titled with the Limited Liability Corporation brand name.

Product and Service Plan

➤ Wire Frames



When first entering the AlwaysEnergy application, the customer will see a screen that asks them to sign up or log in. This is to make customer experience more user-friendly in the future. The customer will also see the AlwaysEnergy logo and slogan. After the customer creates an account, they will immediately be put on a page with two options. The first option is to order an AlwaysEnergy mobile charging station that is delivered straight to the vehicle. This is used when the customer's vehicle is already out of electricity. Since the car is dead, a driver will be on their way, and no additional information will be needed. The second option is to pre-order a vehicle. This will be used when the customer knows they will be going on a long car ride. When clicking this option, the customer will be asked what type of vehicle they have; this will be important because it will help the driver find the car they will be servicing. The customer would have to put in the number of miles the vehicle has; this is essential because it allows the application to use artificial intelligence integration to determine how long it will take for the customer's vehicle to die. The last question that would have to be answered is the intended destination. The application will predict traffic patterns and be prepared to know where and when the customer will run out of electricity. We will charge them accordingly based on how far the customer will be from the nearest solar power lot. Once the customer clicks the order now button, they can see where the AlwaysEnergy vehicle is and the estimated arrival time. This reliable service ensures our customers can always count on us, giving them confidence in their choices.

Product and Service Plan

➤ Value Proposition

FOR electric vehicle owners. AlwaysEnergy's service is most directly targeted to people under 25 or between the ages of 25 and 39. Given that they are more likely to own an electric car, they are more apt to use AlwaysEnergy's product (Spencer, 2023). AlwaysEnergy targets its products towards houses with an annual income of over \$100,000. These people are much more likely to own electric vehicles and, therefore, are more likely to use AlwaysEnergy's product (American Experiment, 2021, August 16th). AlwaysEnergy will provide its service primarily to people who have graduated from college. This is because out of all the people who currently drive electric vehicles, 75% of them have graduated from college. While only 2% of people who don't have a college degree own electric cars (Brenin, 2023, April 12th). AlwaysEnergy will primarily sell its products in California, Florida, Texas, New York, and Washington. This is because these states have the most electric vehicles on the roads. They also don't have a significant amount of electric vehicle charging ports. This will make AlwaysEnergy's service more practical and attract more customers.

WHO ARE DISSATISFIED WITH current electric vehicle charging units because they are expensive and inconvenient. Current electric vehicle charging units cost anywhere from \$10-\$30 to fully charge, depending on the size of the electric vehicle (Webber). Moreover, "According to Towing.com, a tow truck finding service, one can expect a standard tow rate of \$80 for hook up and \$4 per mile. These rates can vary depending on a few factors." ("South Jersey Tow Truck Service Guide"). The only alternative is installing an at-home charging unit, which costs between \$1,000 - and \$2,500 and still runs the risk of an EV battery dying in the middle of one's journey ("How Much Does Installing an EV Charger Cost? - EV Charging Summit..."). In addition, charging units are extremely inconvenient because of the dramatic increase in electric vehicles. Electric vehicle sales have grown over 800% in the past seven years. ("Electric vehicles - IEA") However, EV charging ports have grown slightly over 250% in the past seven years (EV-charging statistics). Due to this imbalance, electric vehicle charging stations have become extremely crowded. This makes it very inconvenient for consumers to charge their EVs as it takes much longer than needed.

Product and Service Plan

➤ Value Proposition

OUR PRODUCT IS AN electric vehicle charger with wheels. It is a reliable companion for one's electric vehicle journeys. AlwaysEnergy's service is designed to assist people who run out of battery in their vehicles in a location with no accessible public chargers nearby. A sister product to the portable charger is an application that will make it easier to call in concierge roadside assistance to alert AlwaysEnergy of one's breakdown. The application uses AI integration to predict when and where one's car will run out of battery, ensuring that a truck is already on its way when one needs it most. With AlwaysEnergy, one can feel confident that one will never be stranded on the road again.

THAT PROVIDES customers with incredible customer service, a cheap alternative to competitors, convenience, and a quick way to rescue electric vehicle owners stranded on the roadside. To begin, AlwaysEnergy provides excellent customer service. Workers are always active, taking calls and deploying trucks quickly regardless of the condition. Furthermore, AlwaysEnergy would charge \$24.99 to fully charge a vehicle, including a \$2 fee for every mile truckers have driven to rescue customers. This is extremely cheap compared to competitors. In addition, AlwaysEnergy will provide extreme convenience to the user. Users can simply call A&E's number and contact an A&E worker or use the mobile app to alert workers where they are. People who use AlwaysEnergy frequently can create an account and log details of how far they are charging and how much battery they have left, and a truck will be there waiting for them when they run out of battery. Finally, AlwaysEnergy is extremely quick. Since there is no line, AlwaysEnergy can focus directly on the customer and help them return to the road in minutes.

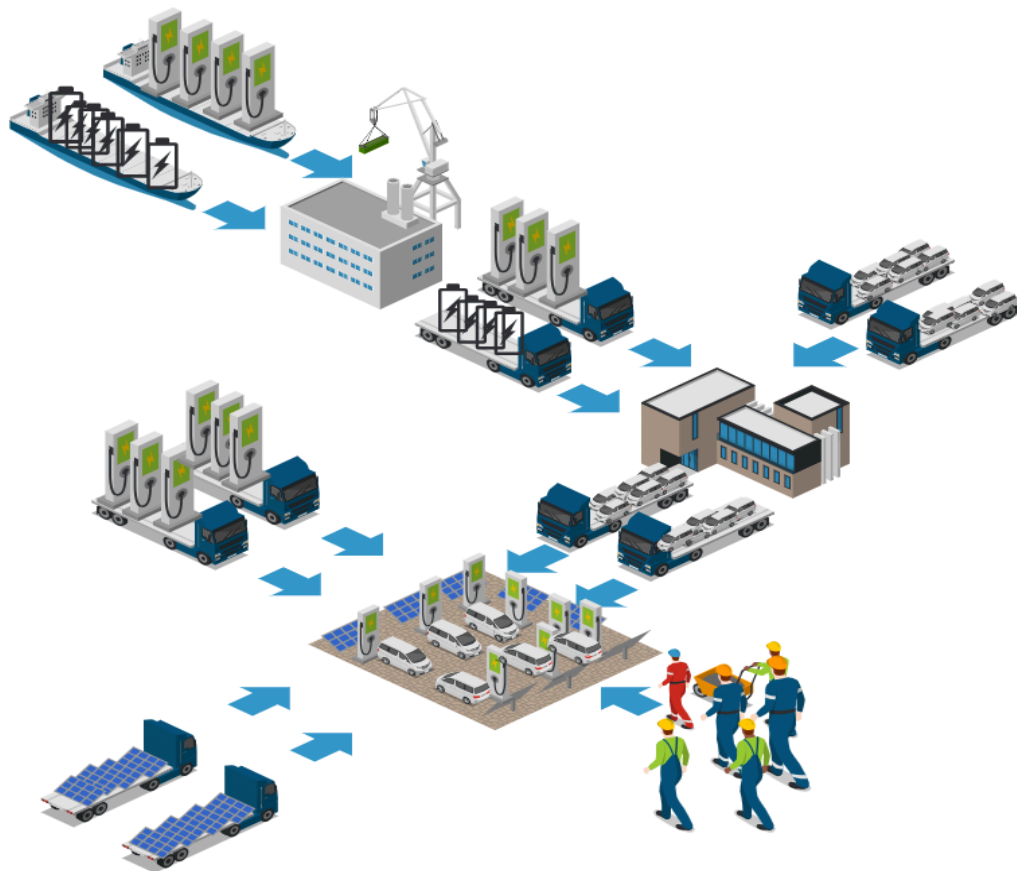
Product and Service Plan

➤ Value Proposition

UNLIKE any competitors. To begin with, AlwaysEnergy is much cheaper than any of our competitors. A&E only charges \$24.99 to fully charge a vehicle and a fee of \$2 per mile traveled to rescue a customer. This is far cheaper than a tow truck that costs a minimum of \$80 and a \$4 fee for every mile traveled. (“South Jersey Tow Truck Service Guide”). In addition, AlwaysEnergy is much cheaper than regular chargers, as they charge anywhere from \$10-\$30 to charge a vehicle fully while they are completely stationary. (Webber). Moreover, AlwaysEnergy is much more convenient than tow trucks as they take a long time and are often uncomfortable to ride in. A&E is also much more convenient than regular chargers, which are often crowded. (EV-charging-statistics). Also, AlwaysEnergy is much quicker than a regular tow truck. Tow trucks frequently arrive in around 30 minutes of one calling (“How Long Will It Take for a Tow Truck to Arrive? | Dick's Towing Service”). On the other hand, AlwaysEnergy can have vehicles ready to assist customers before they even break down.

Product and Service Plan

➤ Supply Chain (Vehicle Fleet & Solar Panel Charging Lot)



Created in  ICOGRAMS

Product and Service Plan

➤ Supply Chain (Vehicle Fleet & Solar Panel Charging Lot)

AlwaysEnergy's groundbreaking service provides energy to EV cars stranded on the side of the road. This innovative solution requires a large fleet of vehicles equipped with an extra EV battery and a battery generator. AlwaysEnergy will obtain the battery generator from a company in China named Guangzhou Zheng Neng Electronic Technology Co., Ltd. The battery generator is an extension of the battery already in the plug-in hybrid vehicle. This reduces the gas emissions going into the atmosphere. AlwaysEnergy will also buy an EV battery charger from a company in China named Guangzhou Max Power New Energy Technology Co., Ltd. The EV battery charger will be the physical item used to charge the stranded vehicles. The EV battery charger and the generator will be shipped in crates to Port Newark, where they will be driven via truck to the assembly plant in Howell, New Jersey. The 2023 KIA Sorento plug-in hybrid vehicles will be prepared for deployment at the assembly plant. AlwaysEnergy will then work with a series of engineers and computer aid and design specialists to ensure that the Always Energy vehicle is ready to be used on the road. After the cars are assembled, they will be sent via truck to AlwaysEnergy's solar panel charging lot. These solar panel charging lots will acquire mass amounts of solar panels from a solar power company in New Jersey called CNET. This company will provide the solar panels needed to power the chargers in the solar lots. We will also obtain physical nonportable charging stations from the Electrify America charging station. Solar panels will power this charging station to give the AlwaysEnergy vehicles clean, renewable energy. AlwaysEnergy will also require many engineers to assemble these solar lots in the distribution centers in Seattle, Washington, Los Angeles, California, Washington DC, and Edison, New Jersey. After all of this, the AlwaysEnergy vehicles are fit to be on the road, and this solves one of the most significant problems within electric vehicles.

Product and Service Plan

➤ Supply Chain (AlwaysEnergy Application)



Product and Service Plan

➤ Supply Chain (AlwaysEnergy Application)

AlwaysEnergy will be set up with an application that assists in making electric automotive vehicles more accessible. The application will also tell you where and when your electric car battery will run out. AlwaysEnergy will work with a programmer from NewAgeSYS IT. Limy John will work with a coder named Ashwani Sharma from Signity Solutions in New Jersey. They will work together in an assembly building to create the application. Once the application is projected for use, AlwaysEnergy will test it in Edison, New Jersey, to see if there are any user issues or problems. If there are, they will be returned to the assembly building, where the issues will be resolved. It will then be sent back to the testing facility; once there are no user issues, it will be released to the public via the App Store and Google Apps. Here, customers will be able to download the application for free.

Industry Analysis

➤ Micro Environment

○ Supplier Analysis -

AlwaysEnergy's key suppliers are various companies worldwide that provide A&E with the solar panels and electric batteries necessary for business. These companies can be found on the "Alibaba" website. These companies are reliable and cheap; however, if these companies were to go out of business, many other companies could provide the same materials for a similar price. In addition, Always Energy is supplied with their physical charging stations by "Wallbox USA Inc." a company based out of California. This company is also reliable and somewhat cheap. Moreover, AlwaysEnergy purchases vehicles necessary for its service through Kia, a Korean car manufacturer. AlwaysEnergy purchases 2023 Kia Sorrento and equips them with portable charging stations, electric batteries, and generators that they are buying from various sources.

○ Customer Analysis -

Customers of AlwaysEnergy have never had an affordable and accessible solution to their problems. When electric cars break down, there are two options: Call AAA and pay an egregious fine just to be towed to the nearest charging station, or push the vehicle to the nearest charging station, which could be miles away. AlwaysEnergy provides a convenient and cheap solution that charges customers' cars within minutes of their breakdown.

○ Marketing Intermediaries -

AlwaysEnergy's necessary intermediaries are the distributors that provide truckers with their cars. Always Energy's key distributor is a distribution plant based in Howell, New Jersey. This plant assembles the cars and distributes them to AlwaysEnergy headquarters, where they are given to employees who drive around helping customers.

Industry Analysis

➤ Micro Environment

○ Financiers -

AlwaysEnergy's founders will take out a loan to begin the business. This loan will buy the initial raw materials and start paying employees. After the company gets off its feet, since it is an LLC, it will rely on the public to invest and buy stock. This will help finance the company. However, people will likely only invest in AlwaysElectric when they see it has begun performing well. Therefore, it is vital to take out a loan to finance the first products and rely on word of mouth and heavy marketing to get the company's name out to the public.

○ Public Perceptions -

AlwaysElectric will likely be perceived positively by the general public because it relies heavily on renewable energy, which people favor. Consumers are likelier to invest in environmentally friendly products than those not.

○ Mirco Write Up

The microenvironment has many benefits for AlwaysEnergy. To begin, A&E's suppliers are cheap and stable, which benefits the business greatly by ensuring low costs and a stable flow of raw materials. Furthermore, customers of AlwaysEnergy currently don't have any other way to deal with the issue of electric vehicles breaking down other than relying on AlwaysEnergy's service. This will lead to more business for AlwaysEnergy, directly benefiting the business. Moreover, A&E's middleman is a distribution plant in Howell, New Jersey, that assembles and distributes the cars necessary for the business to the headquarters. This middleman benefits A&E by ensuring that the vehicles are distributed and used without any issues; they are essential for the business to function. In addition, A&E will be financed by a loan that will help the company in the early stages of its development. This loan will help the company recover until investors can fund it. Finally, the public perceptions of A&E will likely be positive because A&E uses renewable energy. This will benefit the business because it will help the business get more investors.

Industry Analysis

➤ Macro Environment

- Economic-

According to the International Monetary Fund, in the United States, the inflation rate is currently 3.5%, which is considerably higher than 2%, which is a favorable rate. Moreover, according to the Bureau of Economic Analysis, the current GDP growth rate in the United States is 2.5%, which is relatively average. While the economy is not performing well, the renewable energy sector and the industries of portable electric vehicle charging stations and software and tech services are performing very well, which is where AlwaysEnergy falls. Therefore, the economy will likely help AlwaysEnergy perform well. However, if the renewable energy sector suddenly dropped, AlwaysEnergy could reduce its size by laying off employees and reducing the number of cars it purchases.

- Sociocultural -

In recent years, consumers have been buying more and more electric cars. According to [iea.org](https://www.iea.org/), the number of electric vehicles purchased in the past seven years has increased by over 800%. Unfortunately, chargers haven't increased nearly as much. Since customers are deciding to invest more in electric vehicles, AlwaysEnergy's product will only become more necessary in the future.

- Political -

Under the Biden administration, EVs have seen the most funding they have ever received. According to [whitehouse.gov](https://www.whitehouse.gov/), the government has provided electric vehicle manufacturers with significant subsidies to produce more electric vehicles and provide consumers with tax credits of up to \$7,500 for purchasing electric cars. These significant incentives will drastically increase electric vehicle sales in the future and, therefore, benefit AlwaysEnergy greatly.

Industry Analysis

➤ Macro Environment

- Legal -

According to ChargeEVC.org, in many states, including New Jersey, New York, and California, all new cars sold starting in 2035 must be zero-emission vehicles. While this will not eliminate gas-powered vehicles, these laws will dramatically increase the number of electric cars on the road. This will significantly benefit AlwaysEnergy because no current law states that companies must provide more charging stations; therefore, the number of electric vehicle breakdowns will increase.

- Technical -

According to Motortrend.com, new advancements in Electric Vehicle batteries will increase the range and lower the charging time of many electric vehicles. This could hurt AlwaysEnergy because fewer electric vehicles would break down, so there would be less need for AlwaysEnergy's service. However, these technological updates do not eliminate the breakdown of electric cars and only slightly increase the range of EVs. Therefore, AlwaysEnergy's product will still be essential.

- Environmental -

AlwaysEnergy is exceptionally environmentally friendly. The company utilizes renewable energy, such as solar and wind, to power its vehicles. However, AlwaysEnergy could improve its sustainability by purchasing its raw materials from more sustainable services. Currently, AlwaysEnergy relies on overseas companies that may need to provide their workers with the fairest and most comfortable working environments. AlwaysEnergy could pivot and find more sustainable and worker-friendly companies from which to purchase goods.

Industry Analysis

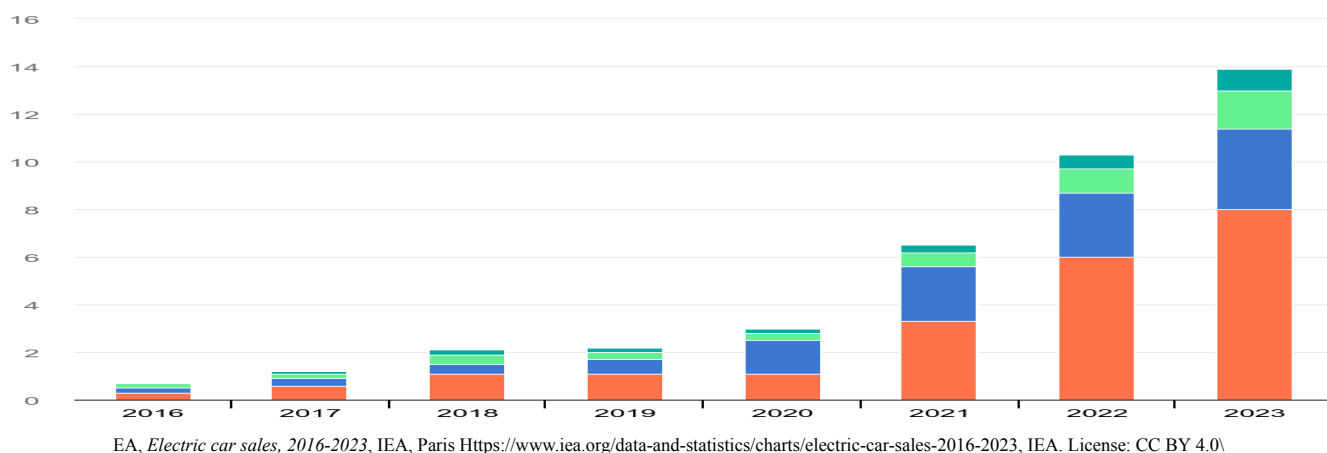
➤ Macro Environment

○ Macro Write Up

The macroenvironment has many benefits for AlwaysEnergy. The economy is not doing great, but AlwaysEnergy's sector and industry are rising. This will benefit AlwaysEnergy because it will increase demand for their service. Secondly, the socio-structural factors of the world also benefit A&E. More and more people are buying electric vehicles, while the amount of chargers is not increasing. This will lead to a tremendous increase in the demand for AlwaysEnergy's service. Moreover, the political state of the world is also helping A&E. In recent years, the government has been providing consumers tax credits for purchasing electric vehicles; this has led to an increase in the sales of EVs and a subsequent increase in AlwaysEnergy's products. Furthermore, the legal state of the United States also helps the sales of AlwaysEnergy's service. By 2035, all cars sold in most states in the USA must be zero-emission vehicles. This will lead to a drastic increase in the sales of electric cars and the sale of AlwaysEnergy's products. On the contrary, the technological advancements in electric vehicles could hurt AlwaysEnergy. Recently, companies have produced new electric car batteries that increase the range of EVs. This could render AlwaysEnergy's service less critical. However, these batteries don't increase the range of EVs enough to affect A&E dramatically. Finally, AlwaysEnergy is environmentally friendly but could improve its sustainability by buying materials from more sustainable businesses. This will likely lead to increased sales for A&E's service as consumers are more likely to buy sustainable products than unsustainable ones.

Industry Analysis

➤ Growth of Electric Car Sales Over the Last 7 Years

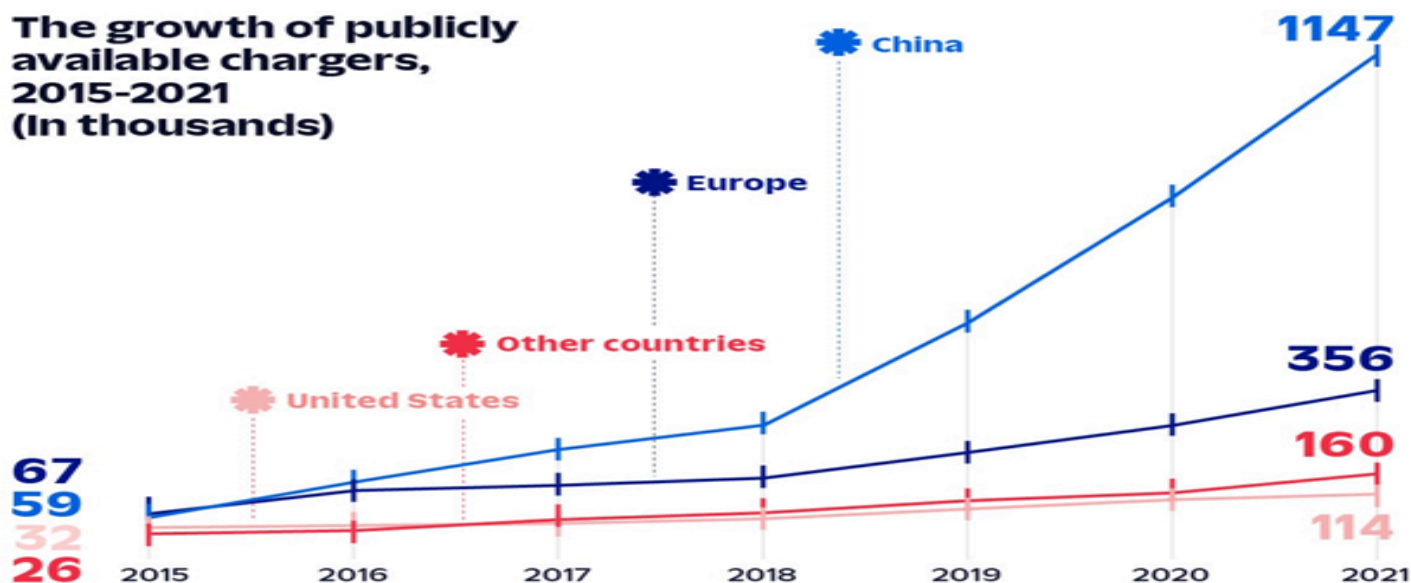


AlwaysEnergy's products/services are part of the electric automotive industry. This industry has been doing fantastic in the United States and worldwide for the past seven years. In 2016, only 200,000 electric cars were sold in the U.S.; in 2023, there were a whopping 1.6 million. This is an 800% increase in sales in seven years. But even though this analysis looks at a shorter period, like a one-year jump from 2022 to 2023, you will see that in 2022, there were 1 million cars sold compared to the 1.6 million electric vehicles sold in 2023. This shows a 60% increase in sales in just one short year. This is not just seen in the United States because if AlwaysEnergy looks at how many electric cars were purchased worldwide in 2016, a total of 700,000 cars were sold compared to 13.9 million vehicles sold worldwide in 2023. This is excellent information when talking about A&E's products. If electric cars continue to increase sales, service could help more people and drive more profit.

Industry Analysis

➤ The Growth of Public Chargers in Different Countries Over the Last Six Years

The growth of publicly available chargers, 2015-2021 (In thousands)

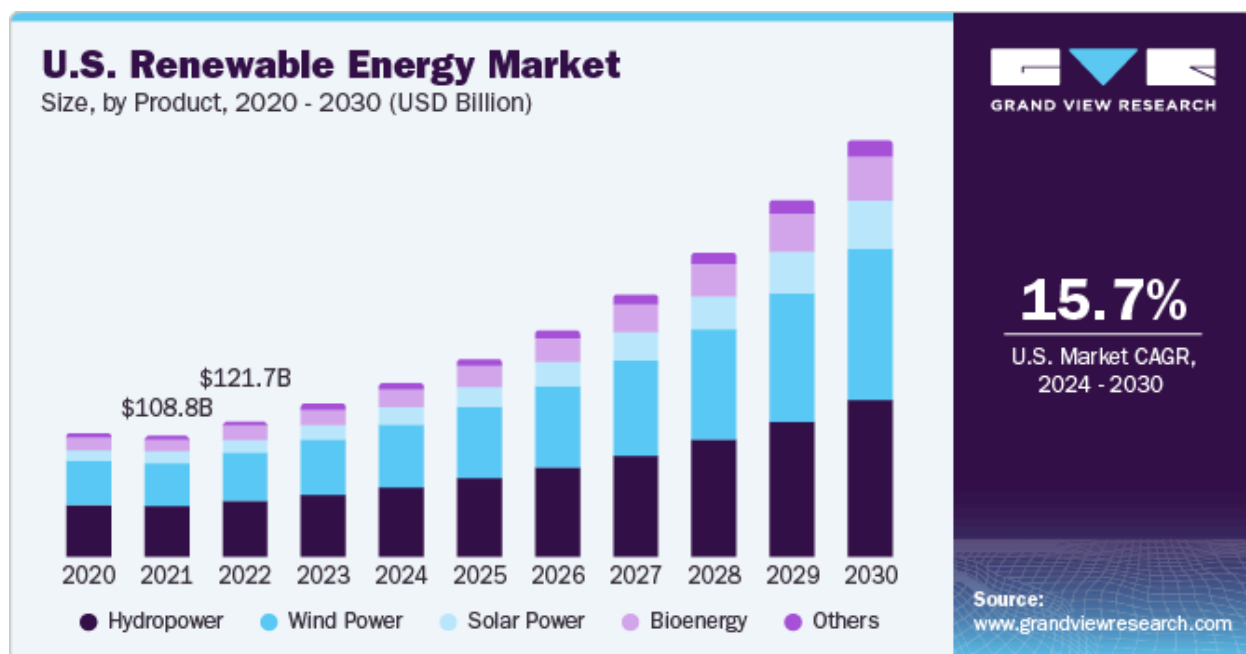


Kore.(n.d.).10EVchargingstatisticsyoushouldknowfor2023.KORE.<https://www.korewireless.com/news/ev-charging-statistics-2023><https://www.korewireless.com/news/ev-charging-statistics-2023>

Over the past six years, the number of electric cars has dramatically increased, yet the number of public electric charging stations has remained stagnant. This is a pressing issue that demands immediate attention. The need for sufficient charging infrastructure can leave electric car users stranded, far from the nearest charging station, which is not only inconvenient but also detrimental to the growth of the electric automotive industry. This situation presents an opportunity for AlwaysEnergy. When a driver's battery runs out, we can provide a portable energy source for their vehicle, eliminating the need for the user to arrange for their car to be towed.

Industry Analysis

➤ Renewable Energy Market Projected Growth Over the Next Seven Years

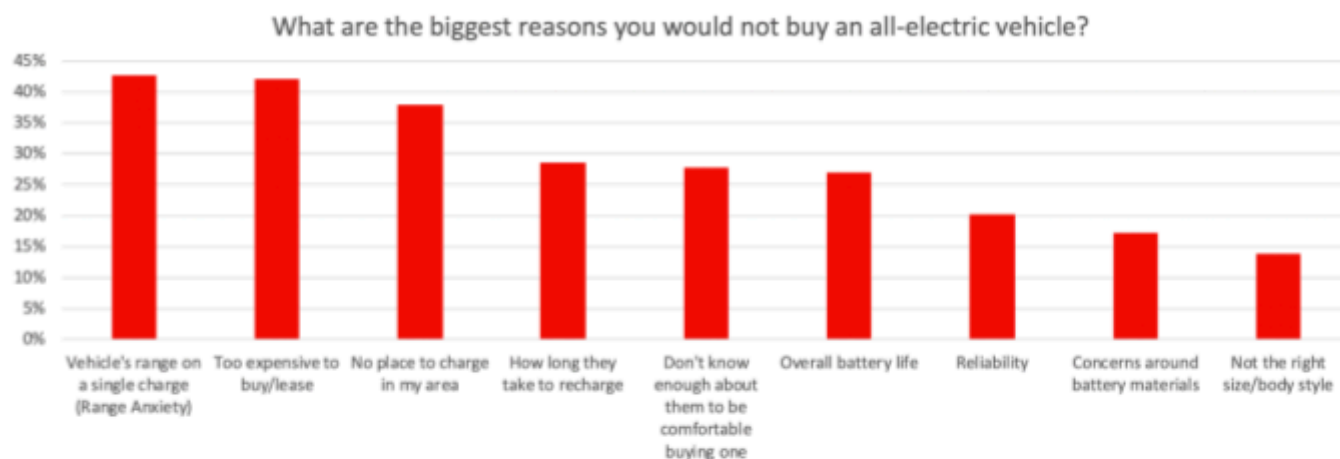


Renewable energy market size, share, Growth Report, 2030. Renewable Energy Market Size, Share, Growth Report, 2030. (n.d.).

Renewable energy is power and electricity that comes from natural resources such as wind or solar power. Since the vehicles that AlwaysEnergy produces will be heavily powered by batteries that are charged by solar energy, it would be feasible to say that AlwaysEnergy is part of the renewable energy market. As seen in the chart above, solar and wind power are highly viable and helpful options for powering electric vehicles. Additionally, wind and solar energy will skyrocket in the coming years. This proves that AlwaysEnergy is in a very lucrative and growing sector.

Industry Analysis

➤ Reasons For Not Buying EV

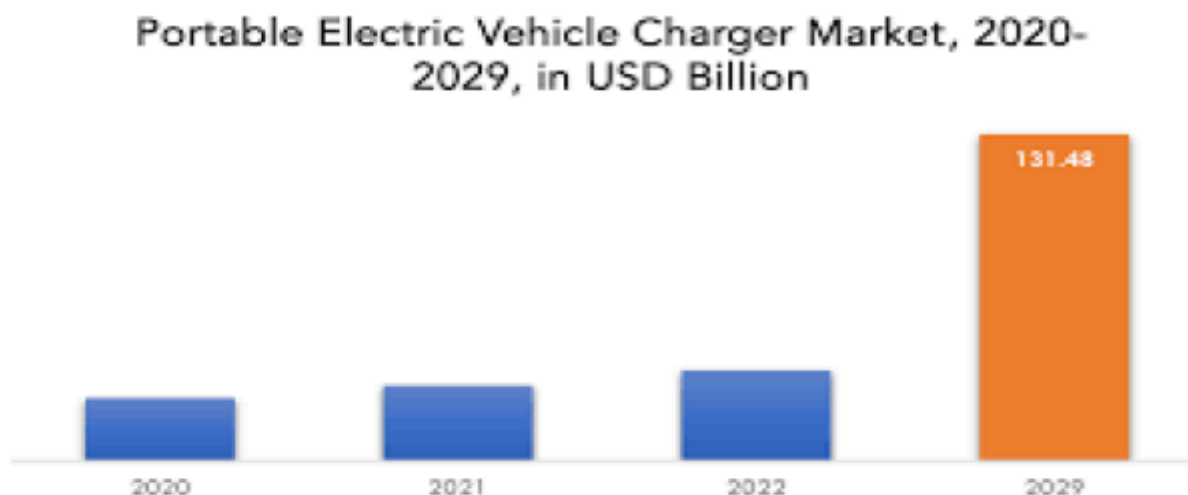


Loveday, S. (2019). Here's precisely why people avoid electric cars. Insideev's.com. <https://insideevs.com/news/366349/top-reasons-people-avoid-evs/>

This is a chart displaying the top reasons why people don't purchase electric cars. The main reason people don't buy electric cars is "Vehicle's range on a single charge." This is an issue that we could completely eliminate with our roadside services. People would no longer have to worry about range anxiety because there would always be a service that could help them reach their destination if they were to break down. This would result in more people buying electric cars and in turn, more business for us. Moreover, another main reason is that there is "no place to charge in my area." This is another issue that we could eliminate with our service because we are basically a portable charging station. This again would result in many more customers.

Industry Analysis

➤ Portable EV Charger Market

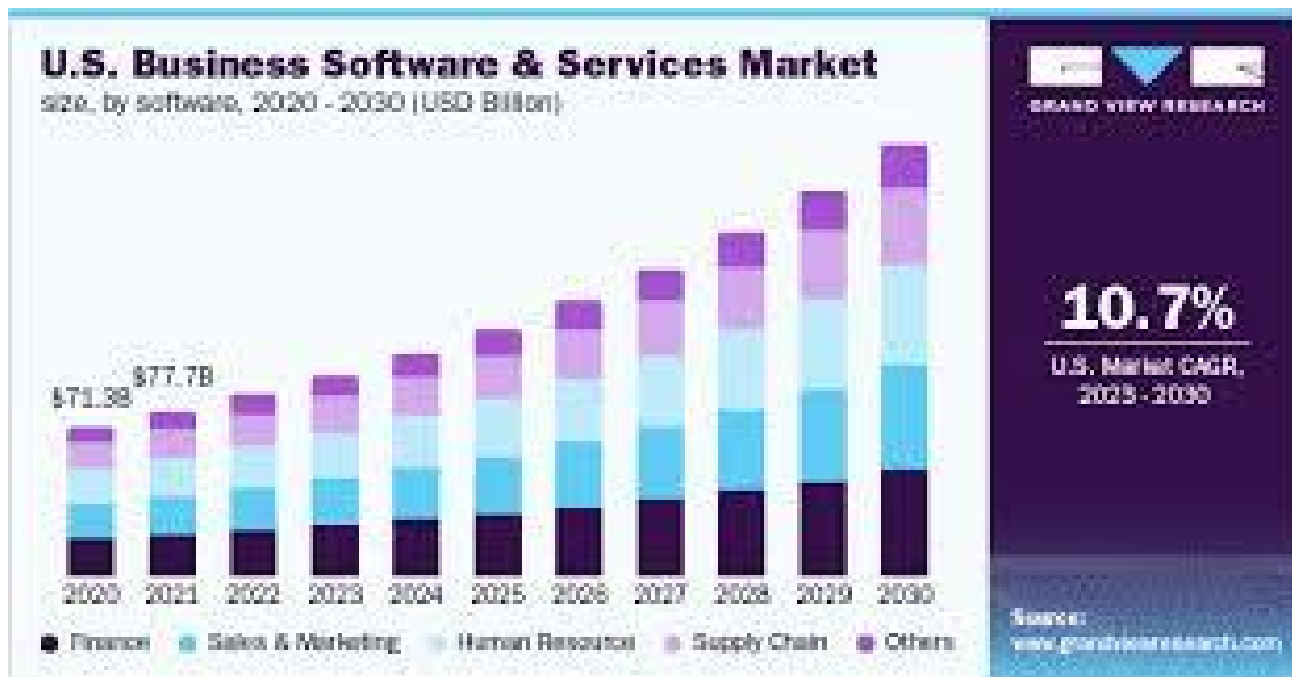


Portable Electric Vehicle Charger market by type (AC, DC), by application (passenger cars, commercial vehicles), and by region (North America, Europe, Asia Pacific, South America, Middle East and Africa) global trends and forecast from 2022 to 2029. Exactitude Consultancy. (2024, February 24). <https://exactitudeconsultancy.com/reports/15734/portable-electric-vehicle-charger-market/>

This chart displays the projected growth in the portable electric vehicles charging market over the next 5 years. This is extremely important to AlwaysEnergy's business plan because this company specializes in exactly that, portable electric vehicle chargers. Because this market is projected to dramatically increase, it can be assumed that AlwaysEnergy will perform well.

Industry Analysis

➤ Software and Services Market Projected Growth Over the Next Seven Years

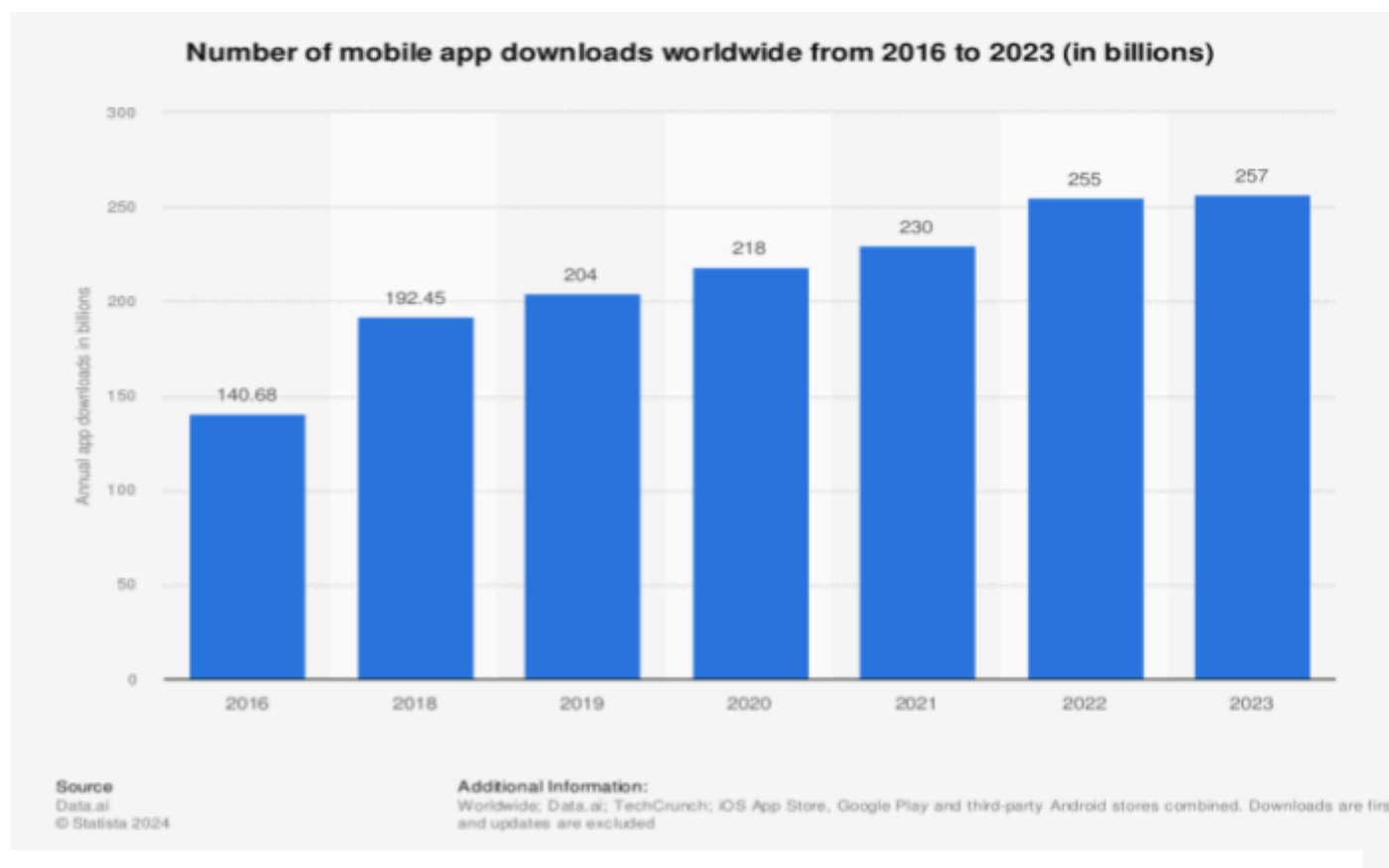


Business Software and Services Market Size Report, 2030. Business Software And Services Market Size Report, 2030.
(n.d.).<https://www.grandviewresearch.com/industry-analysis/business-software-services-market>

AlwaysEnergy is incorporating an app that allows users to order a portable charging vehicle to the location where they run out of electricity before they even get there. This will work because the user will input the number of miles the car has left in the battery. This will then be connected to an application similar to Google Maps or Waze that uses AI to track upcoming traffic and where customers might arrive when their car breaks down. This idea for an application would fall under the Business Software and Service Industry. In the chart above, it is clear that the AlwaysEnergy's app is in an industry planning to increase sales and usage over the next seven years.

Industry Analysis

➤ The Number of App Downloads Worldwide over the last Seven Years



LauraCeci,&5,A. 2024, April 5). Annual number of mobile app downloads worldwide 2023. Statista.<https://www.statista.com/statistics/271644/worldwide-free-and-paid-mobile-app-store-downloads/>

This chart displays the tremendous growth in amount of mobile apps downloaded in recent years. This is important for AlwaysEnergy because there is a mobile app that goes along with the service. Customers utilize the app to alert the cars of their breakdown, moreover the app will tell customers where their car will break down.

Industry Analysis

Always Energy falls under the renewable energy sector and the industries of portable electric vehicle charging stations and software and tech services. The renewable energy sector has been steadily growing in recent years and is only projected to grow more, according to “grandviewresearch.com.” Most importantly, solar energy and many other forms of renewable energy have become much more popular and feasible in recent years. This benefits AlwaysEnergy greatly because the company's cars are powered by renewable energy, primarily solar power. Various companies in the renewable energy sector have proven to perform well. For example, Constellation Energy Corporation is a company that provides electric energy based in the United States. According to Yahoo Finance, the company has skyrocketed 11.1% in the past quarter and is only projected to continue growing. Other companies in this sector have shown a similar trend, proving that the industry is rising. This likely means there will be an increase in demand for renewable energy products, directly benefiting AlwaysEnergy because this company provides portable renewable energy for electric vehicles.

One industry that AlwaysEnergy falls under is portable electric vehicle charging stations. AlwaysEnergy is a service that can jumpstart electric vehicles that have broken down on the side of the road. It is similar to AAA but for electric cars. Identical to the renewable energy sector, this industry has significantly increased in recent years. According to “grandviewresearch.com,” this industry is projected to grow to 131.48 billion USD by 2029. AlwaysEnergy’s service provides this exact thing: mobile charging for electric vehicles. In recent years, electric cars have increased by over 800% in the past seven years, according to iea.org. However, electric chargers have only increased by 250%. This leads to many electric vehicles breaking down in the middle of nowhere without hope of being rescued. In fact, according to “insideev's.com,” the number one reason people don’t buy electric vehicles is that they are worried about the “vehicles range on a single charge.” AlwaysEnergy eliminates this concern, which is likely why the portable electric vehicle charging station industry performs well.

Industry Analysis

Moreover, AlwaysEnergy falls in the software and tech services industry because a mobile app is included. The app will allow consumers to input their intended location and the number of miles they will be traveling so that when they run out of energy, a truck will be waiting there to recharge their vehicle. This application will utilize AI software to track upcoming traffic and calculate where customers might arrive when their car breaks down. This app will fall under the software and tech services industry, which has been increasing steadily recently and is projected to continue rising into 2029, according to [grandviewresearch.com](https://www.grandviewresearch.com). An app similar to AlwaysEnergy is Waze, which also utilizes AI software to track upcoming traffic and calculate where customers will arrive at their location. Waze has performed exceptionally well in the past, with its most recent yearly profits being around \$400 million, according to [Digiday.com](https://www.digiday.com). Due to the success of similar apps and the increase in the software and tech services industry, the AlwaysEnergy app will perform well.

Market Analysis

➤ Age (Demographic)

Under 25	1,094,137	44.8%
25-39	769,315	31.5%
40-59	398,090	16.3%
60+	185,613	7.6%

➤ Household income (Demographic)

Less than \$25,000 a year	73,268	3%
\$25,000-\$50,000 a year	122,114	5%
\$50,000 - \$75,000 a year	317,495	13%
\$75,000 - \$100,000 a year	293,072	12%
\$100,000 - \$150,000 a year	610,568	25%
More than \$150,000 a year	1,025,753	42%

➤ Number of Public Charging Ports Per State ((Demographic)

California	42,175	New Jersey	846	Nebraska	211
Florida	3,384	Kansas	815	Idaho	205
Texas	3,300	Minnesota	776	Oklahoma	194
New York	3,205	Nevada	774	Mississippi	172
Washington	2,544	Utah	654	New Mexico	172
Georgia	2,361	South Carolina	601	Delaware	164
Colorado	1,984	Indiana	597	Wyoming	136
Massachusetts	1,928	Hawaii	570	Montana	116
Maryland	1,808	Wisconsin	522	South Dakota	94
Missouri	1,767	Vermont	511	North Dakota	36
North Carolina	1,565	Alabama	398	Alaska	26
Virginia	1,541	DC	391		
Illinois	1,512	Iowa	300		
Oregon	1,490	Maine	299		
Arizona	1,305	Kentucky	263		
Michigan	1,294	New Hampshire	237		
Pennsylvania	1,131	Rhode Island	236		
Ohio	1,115	Louisiana	228		
Tennessee	1,081	Arkansas	223		
Connecticut	877	West Virginia	220		

Market Analysis

➤ Number of Electric cars per state (Demographic)

Alabama	8,730	Maryland	46,060	South Carolina	13,490
Alaska	1,970	Massachusetts	49,440	South Dakota	1,170
Arizona	65,780	Michigan	33,150	Tennessee	22,040
Arkansas	5,140	Minnesota	24,330	Texas	149,000
California	903,620	Mississippi	2,420	Utah	28,050
Colorado	59,910	Missouri	17,870	Vermont	5,260
Connecticut	22,030	Montana	3,260	Virginia	56,610
Delaware	5,390	Nebraska	4,570	Washington	104,050
D.C.	5,860	Nevada	32,950	West Virginia	1,870
Florida	167,990	New Hampshire	6,990	Wisconsin	15,700
Georgia	60,120	New Jersey	87,030	Wyoming	840
Hawaii	19,760	New Mexico	7,080		
Idaho	5,940	New York	84,670		
Illinois	66,880	North Carolina	45,590		
Indiana	17,710	North Dakota	640		
Iowa	6,220	Ohio	34,060		
Kansas	7,550	Oklahoma	16,290		
Kentucky	7,560	Oregon	46,980		
Louisiana	5,880	Pennsylvania	47,440		
Maine	4,990	Rhode Island	4,340		

➤ Education (Psychological)

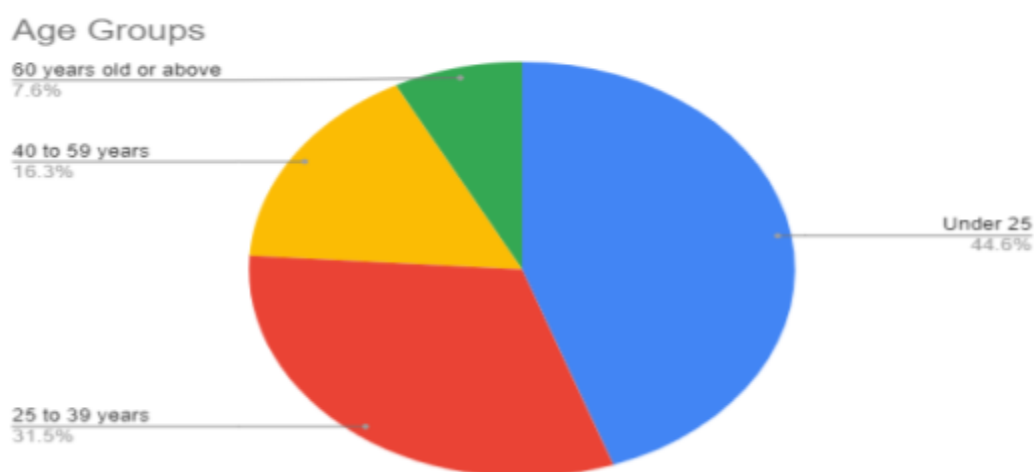
College Graduate	8,799,912	6%
Not a college graduate	4,399,956	2%

Market Analysis

➤ Demographic Profile

○ Age

- This pie chart displays the average age of people who own or plan to own electric vehicles. Most people are under 25 or between the ages of 25 and 39. Given that they are likely to own an electric car, they are more likely to use AlwaysEnergy products. Therefore, marketing AlwaysEnergy products to them makes sense because it would increase sales and capital.

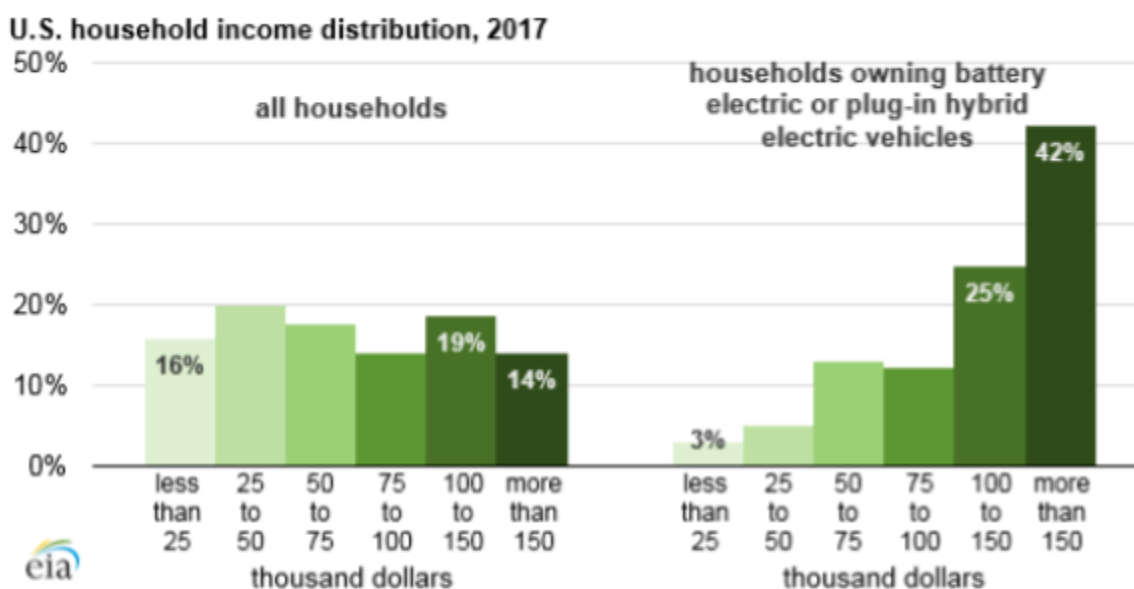


Author, R. (2021, July 18). Owning an electric car has an advantage over a gasoline car. Survey Results & Insights - Real Research Media. <https://realresearcher.com/media/owning-an-electric-car-has-an-advantage-over-a-gasoline-car/>

Market Analysis

➤ Demographic Profile

- Household income
 - This chart displays the difference between households that own battery-electric or plug-in hybrid electric vehicles and households that own battery-electric or plug-in hybrid electric vehicles. There is a dramatic difference. Most houses in the United States are composed of people who make \$25-\$50 thousand per year. However, 67% of homes that own EVs are pulling in over \$100,000 a year, while only 33% of regular houses are doing this. Therefore, it would be wise for AlwaysEnergy to target their product at houses with an income of over \$100,000 because they are more likely to need A&E's product, as the only people who need AlwaysEnergy's product are people with electric vehicles.



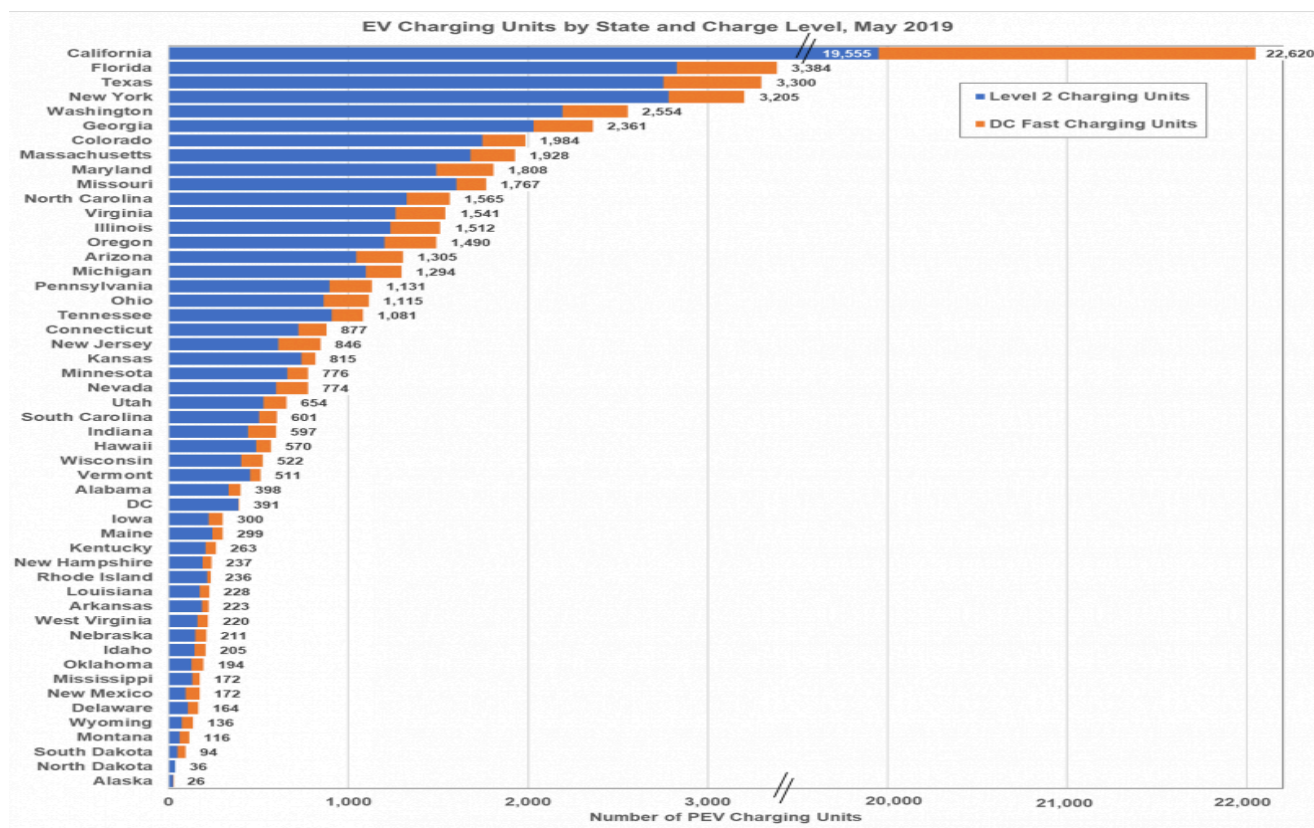
Electric cars are mostly for wealthy people, and you're subsidizing their purchase. American Experiment. (2021, August 16). <https://www.americanexperiment.org/electric-cars-are-mostly-for-wealthy-people-and-youre-subsidizing-their-purchase/>

Market Analysis

➤ Demographic Profile

○ EV charging stations per state

- The graph above shows the number of publicly available EV charging ports per state. However, states like California, Florida, Texas, and Washington have many publicly available charging ports. It needs the required charging ports because of the many electric cars in these areas. This causes all of these states' charging ports to be excessively crowded. Along with this, the states with the most electric vehicles are also extensive, which leads to the charging ports being spread out in inconvenient places. This can cause drivers to break down and run out of gas on the side of roads. For these reasons, AlwaysEnergy focuses its service in California, Florida, Texas, New York, and Washington.

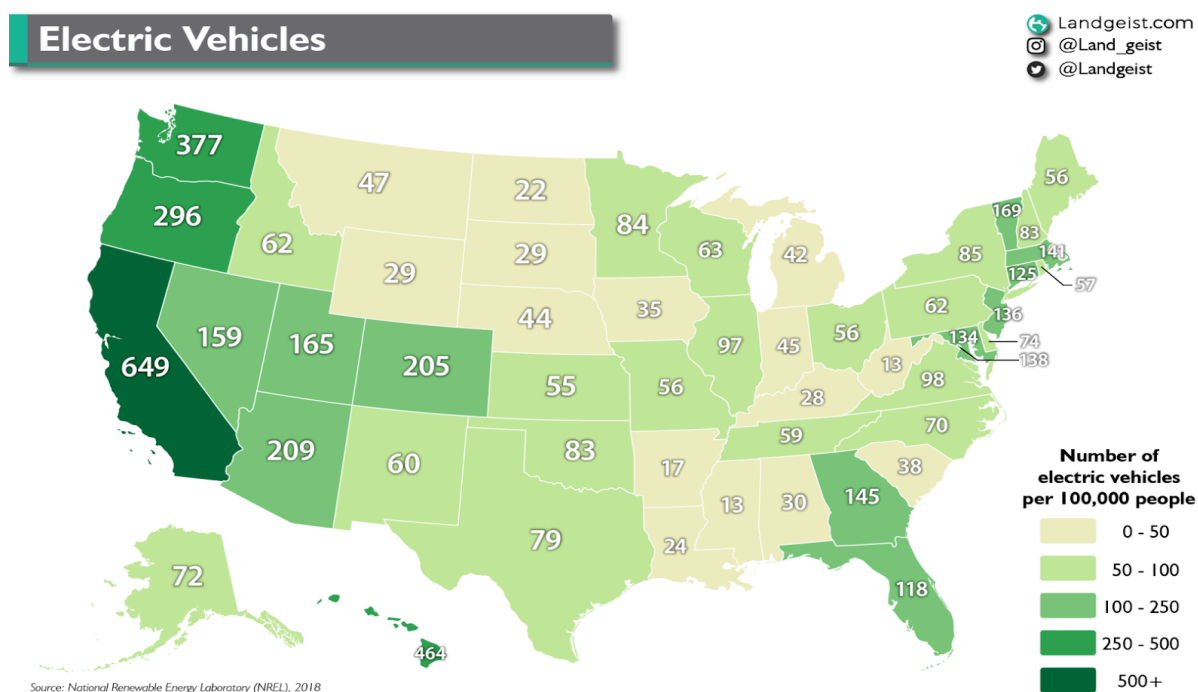


<https://www.energy.gov/eere/vehicles/articles/fotw-1089-july-8-2019-there-are-more-68800-electric-vehicle-charging-units>

Market Analysis

➤ Demographic Profile

- Electric vehicles per 100,000 people in each state
 - This graph emphasizes the number of electric cars used in each state. The states with the most electric vehicles include California, Texas, New York, Illinois, Florida, and Washington. These states utilize the most electric cars because they have the most people under 25, who have a significant household income, and who have graduated from college. For these reasons, AlwaysEnergy will provide its service primarily in these six states and regions.



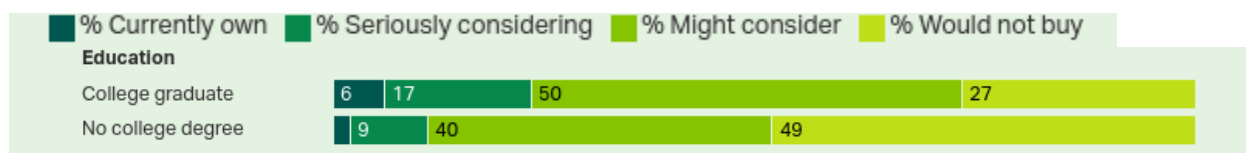
<https://www.edmunds.com/electric-car/articles/how-many-electric-cars-in-us.html#:~:text=There%20are%20 about%203.3%20 million,the%20 fourth%20 quarter%20 of%202023.>

Market Analysis

➤ Physiological profile

○ College Education

- This graph breaks down people's desire for electric vehicles based on their level of education. It shows that in the U.S., 6% of people who have graduated from college currently own electric cars. This means that out of all the people who currently drive electric vehicles, 75% of them have graduated from college. Only 2% of people who don't have a college degree own electric cars, which is attributed to only 25% of electric car owners. Along with this, 17% of people who did graduate from college are seriously considering buying an electric car. In comparison, only 9% of people who don't have a college degree have the same feeling towards electric vehicles. For these reasons, AlwaysEnergy will provide their service primarily to people who graduated from college.

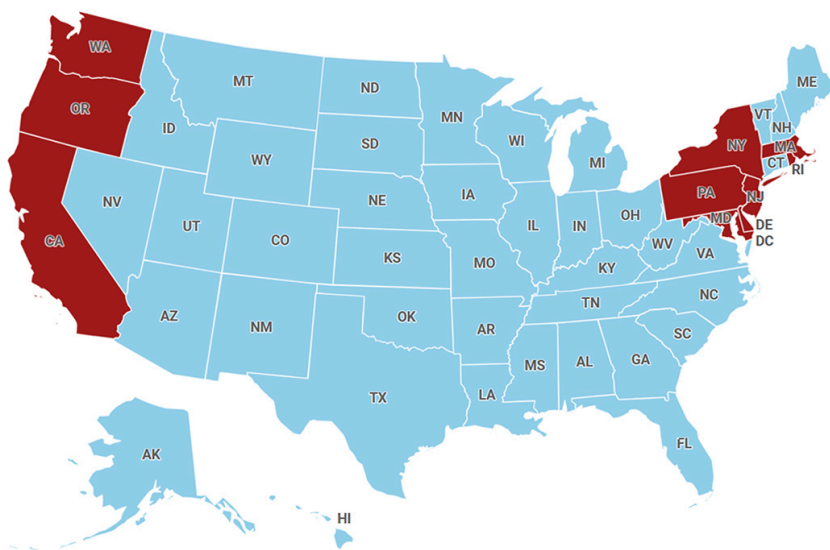


[https://news.gallup.com/poll/474095/americans-not-completely-sold-electric-vehicles.aspx#:~:txt=Americans%20who%20worry%20a%20great,at%20some%20point%20\(58%25\).](https://news.gallup.com/poll/474095/americans-not-completely-sold-electric-vehicles.aspx#:~:txt=Americans%20who%20worry%20a%20great,at%20some%20point%20(58%25).)

Market Analysis

➤ Demographic Profile

- States planning on banning the new sale of gas-powered vehicles.
 - Certain states are emerging as prime target markets for AlwaysEnergy due to progressive potential policies made by their governors. The policy states that certain states will be banning the sale of new gas-powered vehicles. States like California, Oregon, Washington, New York, Pennsylvania, New Jersey, Delaware, Massachusetts, and Rhode Island. These states plan on beginning the ban of electricity in 2035. These regulatory shifts are expected to accelerate the adoption of EV , thereby increasing the demand for roadside charging solutions.



<https://www.foxbusiness.com/politics/9-states-plan-ban-gas-powered-car-sales-2035>

Market Analysis

➤ Target Market Behavioral Analysis

- What do consumers need?

Customers of AlwaysEnergy are people whose electric vehicles have run out of range and shut down in the middle of nowhere. These customers need a simple, cheap, and convenient solution that helps them reach their desired location. Customers are provided with a portable charging station that they can use to recharge their vehicles and help them reach their desired location.

- What are the benefits that are desired?

AlwaysEnergy's product is geared towards younger generations, specifically people under 25. Younger people, especially Gen Z, like to know that the products they purchase are environmentally friendly and sustainable. The environment has become increasingly important and talked about in recent years. AlwaysEnergy's product is highly environmentally friendly because it uses renewable energy to power its portable charging stations. Moreover, customers desire accessibility. Tow trucks and physical charging stations are incredibly inconvenient and expensive. AlwaysEnergy's service allows customers to save money and not stop until necessary. In addition, when they are forced to stop, it is only a few minutes before they can continue their journey.

- What are the motivations to purchase?

Customers of AlwaysEnergy are motivated to purchase the product because of the EV's shallow range and their consciousness. Electric vehicles have shallow ranges and only drive for small periods, so when electric vehicle owners try to travel long distances, they break down. This is highly inconvenient and costly. AlwaysEnergy quickly and cheaply gets these cars back on the road. In addition, customers are motivated by their consciousness and fear of pollution. AlwaysEnergy is exceptionally environmentally friendly, unlike gas-powered tow trucks that burn fuel to travel to customers and rescue them.

Market Analysis

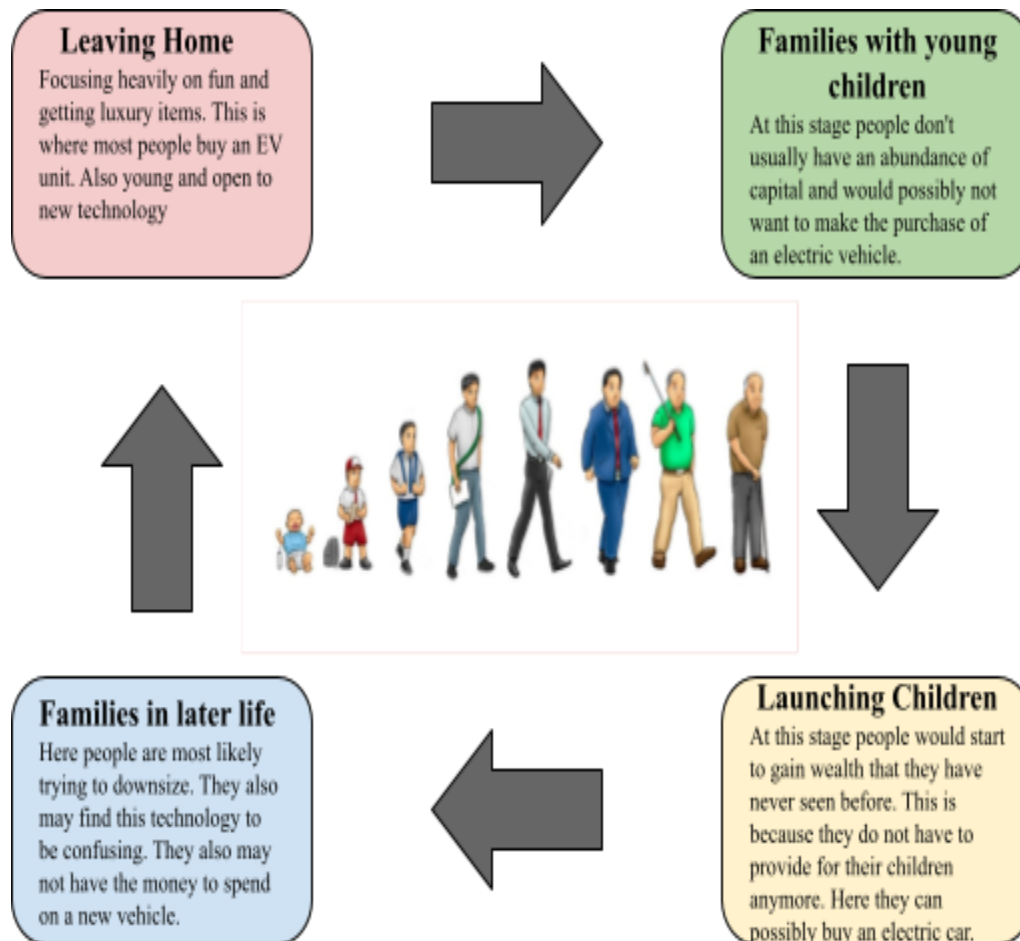
➤ Target Market Behavioral Analysis

- Demographics of customers

76% of AlwaysEnergy's customers will be under 39, and 45% will be under 25. This is because consumers of AlwaysEnergy own electric vehicles. People who own electric vehicles are much more likely to be younger than older. Younger people are more tech-savvy and open to electric vehicles than the older generation, who are afraid of change and more likely to stick to what they have used their entire lives. Furthermore, 42% of AlwaysEnergy's consumers have an average household income of over \$150,000. Electric vehicles are a significant investment and are often bought by people with a lot of disposable income. Therefore, people who make less than \$100,000 a year only make up 33% of electric vehicle owners. Moreover, AlwaysEnergy's consumers will likely be from California or the western part of the United States. This is because most electric vehicles are used in the western region of the country; therefore, there will be much more business for AlwaysEnergy in these areas.

Market Analysis

➤ Family Life Cycle



Market Analysis

➤ Family Life Cycle Write-Up

The family life cycle is a demographic displaying the stages families go through as they progress, starting with unattached young adults and ending with family in later years. The groups most likely to use AlwaysEnergy's product are unattached young adults and newly married couples. AlwaysEnergy's product requires that consumers own an electric vehicle. According to realresearch.com, most people who own electric cars are under 39, and the majority are under 25. Young, tech-savvy people most likely buy electric cars because they have a good amount of disposable income. The older generation doesn't understand electric vehicles enough to invest in them and typically sticks to gas-powered cars because they have been using them their entire lives. Moreover, people with kids don't have enough disposable income to buy electric cars and will likely stick to more reliable vehicles for their kids' sake. People who don't have a partner or are newly married are likely younger and more open to electric cars. They also likely have a lot of disposable income because they don't have to spend money on children.

Competitive Analysis

➤ SWOT Analysis (AlwaysEnergy)

Strengths	Weaknesses
• Strong connections with experienced people in the field of business • Limited direct competition • Extremely environmentally friendly • Robust and well-developed business plan • The product provides tremendous value to customers by resolving a flaw in the EV business. • Rechargeable products	• Young and inexperienced • Lack of capital • Lack of time • People likely will not take minors seriously - no proven track record • Cars could have trouble navigating traffic
Opportunities	Threats
• Solar energy isn't the only form of energy - it could branch out and incorporate other forms of energy • Service is in a booming sector and industry • EVs are on the rise - products are becoming more necessary • Could make cars more secure • Could make the app more accessible and easy to use • The app uses AI, which is a continuously growing industry	• Inflation has been rising recently • Tesla could increase the number of charging stations • The cost of creating cars is exceptionally high • The road is a dangerous place and could lead to damage to vehicles. • Security issues - people could steal cars

Competitive Analysis

➤ SWOT Analysis Write-Up (AlwaysEnergy)

AlwaysEnergy has many strengths, weaknesses, opportunities, and threats. To begin with, AlwaysEnergy has a wide range of essential strengths. For example, the business has strong connections with experienced people in the field of business. Josh Kirschbaum is a business consultant who serves as the CEO of a greeting card company in the USA. Additionally, Mr. Kirschbaum is the father of one of AlwaysEnergy's founders, Evan Kirschbaum. Moreover, AlwaysEnergy has limited direct competition as it is the only company that provides mobile electric charging ports. In addition, AlwaysEnergy is exceptionally environmentally friendly, which will likely increase sales because consumers enjoy hearing that the services and products they invest in are helping the environment.

Furthermore, AlwaysEnergy already has a well-developed business plan that will help guide the business through its early years, which will prevent the founders from losing money and not finding investors. Also, AlwaysEnergy resolves an issue prevalent in the electric vehicle community. Many electric vehicles are breaking down because of the short range of a single electric charge.

AlwaysEnergy eliminates this concern by transporting an electric vehicle charger to any car that needs it. Finally, AlwaysEnergy's service is rechargeable with solar energy, so the company will likely not run out of batteries.

AlwaysEnergy has many great strengths, but a company is only as good as its weaknesses. Some of AlwaysEnergy's comprehensive range includes its CEO, Mr. Kirschbaum, and the COO, Mr. Hyett, who are both young. Young age can lead investors to think the founders need to be more experienced and capable of successfully running a business. Another central area for improvement of AlwaysEnergy is the need for more funds and capital. This is a massive problem because our supply chain consists of many different raw materials and infrastructure, and fulfilling the act of making all of our products with the limited capital that AlwaysEnergy has may be extremely difficult, especially when considering that the founders of A&E are full-time students and may not have the time it takes to make money required to create this start-up. Another problem that comes with not having a lot of time to put into the business is the fact that it will be hard for us to establish a track record because we don't have the wisdom or time that is required to create a business to prove to investors that we are capable of running a business successfully.

Competitive Analysis

➤ SWOT Analysis Write-Up (AlwaysEnergy)

AlwaysEnergy has been presented with many new opportunities. This company mainly uses solar energy to power its vehicles and charging stations. While solar energy is an expanding market, other forms of energy are becoming more feasible. For example, wind, bioenergy, and hydroelectric power are becoming more popular today. AlwaysEnergy could branch out and use these types of energy and solar energy to make its products cheaper and more reliable. In addition, AlwaysEnergy is in a booming sector and industry, and EV sales are drastically increasing. These factors will likely lead to increased demand for AlwaysEnergy's service. Another opportunity that AlwaysEnergy could venture into is making their cars more secure. A significant threat that AlwaysEnergy could face is people attempting to steal the cars that are refilling broken down cars. Therefore, Always Energy needs to combat this. Ways of doing this could be to put extra safety precautions on the vehicles, such as trackers, more robust doors, and more dependable car alarms. In addition, AlwaysEnergy could make the app more accessible and easy to use so that consumers would be more enticed to use it; one way would be to incorporate more AI, as it is a continuously growing industry.

AlwaysEnergy has many threats that may cause the LLC to face massive problems. For one, inflation is increasing in the U.S. Inflation leads to many issues for a business or company to maintain profitability. The company may have to increase the prices of their products, which can cause a lack of people buying the product. Another problem that inflation can cause is that the cost of raw materials that is bought in bulk would increase the price of the car. This would cause us to lower the supply and make less profit. Another problem that may occur is if public charging stations become more prevalent and accessible. This is a problem because AlwaysEnergy provides electricity to cars that break down on the side of the road. If public charging stations start appearing more, this would be a less common occurrence, making our service unprofitable because cars are costly to create. If Always Energy consistently makes capital, it can be easier to maintain a successful business. Road casualties are sadly a widespread occurrence; due to this, AlwaysEnergy will constantly be faced with the threat of other cars on the road, as well as the ability of AlwaysEnergy's drivers to operate the vehicle safely and correctly. While this can cause AlwaysEnergy to pay for damages, a more significant concern is the safety of our vehicles and drivers. For this reason, the danger of car security can become a severe issue that AlwaysEnergy continuously works on solving.

Competitive Analysis

➤ SWOT Analysis (Tesla)

Strengths	Weaknesses
• Well-known brand image and CEO (Elon Musk) • Strong partnerships with other large companies • An excess in capital • Offers an environmentally friendly option for drivers • Cars produced are easily rechargeable from home	• It is expensive to produce large amounts of vehicles • Inconvenient placing of stand-by charging stations • The complex and costly process of fixing a Tesla • The battery dies exceptionally quickly, making it a short-distance vehicle.
Opportunities	Threats
• Service is in a booming sector and industry • EV's are on the rise - products are becoming more necessary • Create a battery that runs for a longer distance of time • Provide electric vehicles to people all around the world • Create more charging stations for the public	• There is a large amount of competition in the electric car industry • The road is a dangerous place and could lead to damage to vehicles. • Supply chain issues • Security issues - people could steal cars

Competitive Analysis

➤ SWOT Analysis Write-Up (Tesla)

Tesla is a company that has a large amount of strengths, weaknesses, opportunities, and threats. Tesla has an abundance of things that the company does exceptionally well. For one, they have partially established a strong brand image because their CEO, Elon Musk, is a well-known celebrity. Tesla's brand image is something AlwaysEnergy is heavily lacking and will need to establish to run a successful business. Another strength of Tesla is its large number of partnerships. For example, they are partnered with YES Energy, which provides clean energy to Tesla assembly plants and vehicles. This is highly beneficial for Tesla because the energy industry is highly competitive and volatile, and Tesla can create a strong connection with a stable company that provides energy to Tesla that limits risk significantly. Elon Musk has a net worth of over 190 billion dollars. This allows Tesla to call upon him anytime if the company requires money to fix a problem or better a product. One of AlwaysEnergy's most significant weaknesses is its lack of capital. This is a significant advantage that Tesla has over the founders of AlwaysEnergy. Tesla and AlwaysEnergy aim to create a more environmentally friendly option for drivers. Tesla does this exceptionally well by being the number one car brand purchased in the U.S. Due to this, they are significantly reducing the gas emissions that go into the atmosphere. Tesla also benefits from being one of the only car brands that are feasibly chargeable from your home. This allows people to spend less time going to a charging station and waiting 45 minutes to charge their car. AlwaysEnergy provides people access to EV charging stations in remote areas without Tesla's public ones.

Tesla has many problems that it will have to fix to control the car sector completely. A massive problem for Tesla is that their cars have extremely low battery mileage. This means that even when the battery is fully charged, it is exceptionally prone to decreasing quickly, causing the vehicle to be stranded on the side of the road with no easy and affordable way to help. This is why Tesla has created charging stations for people who are going on long car rides. The problem is that these charging stations need to be more abundant and difficult to find.

Competitive Analysis

➤ SWOT Analysis Write-Up (Tesla)

For this reason, many people will not buy Tesla products because of the fear of the car running out of battery and not having an accessible option for them to charge their vehicle. AlwaysEnergy solves this problem by providing a cheap, affordable charging solution for customers who run out of batteries on the side of the road. Another problem for all companies that produce cars, but most prevalently seen in Tesla, is the high cost of production. For example, it costs a whopping 28,000 dollars to make a single Tesla, leading to them having to significantly increase the price of these cars. This causes many possible customers to pass on their product due to the high cost of owning one of these EV vehicles. Electric vehicles have only been standard in the U.S. for a little over a decade. This is a problem because many people who fix cars might need to learn how to fix some problems within the Tesla. Due to the demand for Tesla vehicles that need to be fixed and the limited supply of people who are willing and capable of fixing them, the price of repairing a Tesla can get highly costly to the customer.

Tesla and AlwaysEnergy have similar opportunities that will benefit their companies significantly. For one, Tesla and AlwaysEnergy are in the renewable energy industry, which is snowballing. For this reason, it is projected that Tesla and A&E will see significant exponential growth in the coming years. People worldwide realize that the amount of gas being put into the atmosphere is causing significant problems. For this reason, to improve the environment, many people have turned to EV vehicles, a product that Tesla produces. Even though many people are turning to electric cars, the number of people driving gas vehicles outweighs them immensely.

For this reason, Tesla has the opportunity to seize these people's interest in improving the environment. To get these people's interest, they must fix some of the massive problems causing people to pass on buying EV vehicles. One problem for Tesla drivers is the limited number of public charging stations. Tesla can use its enormous capital to produce more accessible charging stations for the public. They can also create a battery that allows for longer travel distances. This is another viable solution to fix the problem of cars running out of battery in isolated locations. Electric vehicles are seen heavily in countries in North America, Asia, and Europe. But sadly, they have not been a prevalent form of transportation in Africa and South America. Tesla and AlwaysEnergy both have the opportunity to start selling these cars in these countries. This would boost sales and allow the product to improve the environment.

Competitive Analysis

➤ SWOT Analysis Write-Up (Tesla)

Tesla has many threats that can cause the company to lose significant capital and resources. For starters, The EV car industry is a highly lucrative business. For this reason, Tesla has a large number of competitors. For example, BYD is an electric car company that has prevailed in the market. Although they are heavily purchased in Asia, if BYD were ever to start selling their vehicles in North America, it could leave Tesla in shambles. Another threat for Tesla and all car companies is the danger of the road. If a Tesla car were to get in a crash, it could lead to the company being in a bad situation if it was truthfully not the driver's fault but instead the fault of the car itself. Another threat to Tesla is how easy it could be for someone to steal one of the vehicles.

An example of this was recently someone was able to create a device that mimics the unique design of the Tesla key. This allowed them to easily and quickly steal any car that Tesla had created. Another threat to Tesla is the volatility of its supply chain. For example, Tesla batteries are accessible only with lithium-ion cells. If something were to go wrong in mines that suddenly limited the amount of lithium-ion cells produced, it could destroy Tesla's revenue stream.

Competitive Analysis

➤ Competitive Comparison

Company	AlwaysEnergy	Tesla Chargers	Chargers at home
Location	The main markets are California, Texas, New York, Illinois, Florida, and Washington	About 50,000 locations throughout the United States.	At the consumer's home
Years in Service	Start-up as of 2024	Tesla has 21 years of experience (2003). The first charging station opened 12 years ago (2012)	Tesla has 21 years of experience (2003) and began selling at-home charging stations 12 years ago (2012)
Primary Service	Mobile electric vehicle chargers	Charges electric vehicles at physical charging stations throughout the United States	Charges electric vehicles in the comfort of a consumer's own home
Reputations	No reputation yet	Tesla has an immense and well-known reputation. This is partially due to its CEO, Elon Musk's, prominent social status	At-home chargers are typically linked to or connected through a famous car brand, which increases their reputation

Company	AlwaysEnergy	Tesla Chargers	Chargers at home
Target Market	People between the ages of 17 and 25 make over \$100,000 a year and have graduated from college. They should also live in California, Florida, Texas, New York, and Washington.	People between the ages of 17 and 25 who make over \$100,000 a year and graduated from college. They should also live in the U.S.	People between the ages of 17 and 25 who make over \$150,000 a year and graduated from college. They should also live in the U.S.
Pricing	\$24.99 to fully charge a vehicle and a fee of \$2 per mile traveled to recharge a customer's car	Anywhere from \$30-\$50 to charge a car fully.	Anywhere between one and two thousand dollars to install. Along with about a \$56-a-month charge.

Competitive Analysis

➤ Competitive Comparison Write-Up

AlwaysEnergy is a direct competitor of Tesla charging units and an indirect competitor of at-home electric chargers. AlwaysEnergy isn't as established as Tesla, which is the same company that provides charging stations on the road and at-home for consumers. Tesla has been operating since 2003, and an at-home charging station became available in 2012, while AlwaysEnergy is a brand-new start-up that began in 2024. While Tesla is already a prominent company with many loyal supporters, AlwaysEnergy has no proven track record and no reputation. While AlwaysEnergy doesn't have a proven track record like its competitors, it is much cheaper. Tesla chargers charge anywhere from \$30-\$50 to charge an electric vehicle entirely, and an at-home charging station costs around \$1,000-\$2,000 to set up and a \$56 monthly maintenance charge. AlwaysEnergy provides a much more manageable price of only \$24.99 to fully charge a vehicle and a \$2 fee per mile truckers must travel to rescue the customer. In addition, AlwaysEnergy's mobility offers a unique benefit for customers that other services can't provide. If a customer is broken down on the side of the road, neither Tesla chargers nor at-home chargers can help them. While they can attempt to prevent this issue, they can not do anything about it when it arises. This and the low price give AlwaysEnergy a severe advantage over competitors, which is vital because AlwaysEnergy and its competitors have the same target market.

Competitive Analysis

➤ Value Proposition Chart

Company:	Always Energy	Tesla Chargers	Chargers at home
Convenience	Extremely convenient AlwaysEnergy provides customers with a mobile charging station that shows up where customers will break down, even before they do. All customers have to do is call the service or use the mobile app.	Tesla's public charging stations are commonly inconveniently placed. This means they are rarely found near highways or roads but instead in store parking lots. There are also a limited number of charging stations, so it could be challenging to find one.	The chargers that electric car companies give customers to use at their house are incredibly convenient as they are directly plugged into your house. So, customers can easily plug in and charge their vehicle whenever they are at home. On the downside, this charger is only accessible from your household, so you can't go on long car rides far from home.
Sustainability	Always Energy will utilize sustainable solar power charging lots to charge their vehicles. AlwaysEnergy will expand the EV and renewable energy industries by solving a significant problem within the sectors.	Tesla's highly sustainable charging stations use clean energy sources to power its vehicles. But unlike AlwaysEnergy, it has yet to utilize solar power chargers and instead uses natural gas to power its cars.	A home-charging port would be sustainable, similar to the Tesla charging ports, as they utilize natural gas from batteries in your house to power electric vehicles.

Company:	AlwaysEnergy	Tesla Chargers	Chargers at home
Customer Service	Always Energy offers tremendous customer service. The company's application makes it easy for customers to voice complaints or express concerns, and drivers help customers quickly and comfortably.	Tesla is an exceptionally well-known company. For this reason, it may be hard to contact the company directly due to similar issues, complaints, and requests.	The at-home charging stations need more customer service options. If the charger were to stop working, the customer would have to go through a long and complicated process to either get it fixed or another one ordered for the household
Accessibility	The AlwaysEnergy app allows the company to be substantially accessible. It is free and easy to download and will appear to our younger and more technologically advanced audience.	Tesla charging stations are not highly accessible. This is due to their inconvenient placement and the fact that they can be overcrowded when found. This is because there are exponentially more cars than there are charging ports.	The at-home charging ports are easily accessible from your house, as plugging the charger into the car is not an incorrect or complicated process. But out of the house, the at-home charging stations are never accessible.
Dependability	AlwaysEnergy will do its best to confirm that it can charge your vehicles. AlwaysEnergy can confirm that our cars will be where customers want them to be as quickly as possible.	Tesla is a decently dependable company due to the limited chance of going bankrupt or shutting down. However, they are only reliable in expanding the number of publicly available charging ports.	Charging stations at the customer's house are incredibly dependable, as they will always be there, so they will not be complicated or inconvenient. However, a power outage can cause the charger to be less dependable and risky.

Company:	Always Energy	Tesla Chargers	Chargers at home
Simplicity	Simplicity is AlwaysEnergy's substantial value. Our vehicles do not require the customer to do any work. The application the customer will use to get the cars to their destination will be highly simplistic and easy to use.	Tesla charging stations are relatively simplistic, similar to those used by all Tesla owners at home. This means it will be easier for the customer to start the charging process.	At-home charging stations are very simple to use. Customers must drive near the port and plug the charger into their car. After a few hours, the vehicle will be charged and ready for use.

Competitive Analysis

➤ Value Proposition Chart Write-Up

AlwaysEnergy is a product for electric vehicle owners dissatisfied with current charging units.

AlwaysEnergy is a mobile charging unit that can save stranded electric vehicle owners by charging their cars no matter where they are. It provides a cheap, mobile, and consistent way to rescue stranded electric vehicle owners, unlike current charging stations that charge hefty fees and are often packed with customers. To begin with, AlwaysEnergy is more convenient than alternatives because it is inexpensive and quick. Regular chargers are frequently crowded and take a long time to charge one's vehicle fully. While charging units in a consumer's home are fast and straightforward, they are incredibly costly, lowering their convenience. Moreover, AlwaysEnergy is extremely sustainable compared to Tesla. While Tesla uses some sustainable energy, it also uses fossil fuels and nuclear energy, dramatically harming the environment. AlwaysEnergy strictly uses sustainable energy from solar and wind power. In addition, AlwaysEnergy provides a 24-hour customer service line that customers can call if they need help. Charging and at-home charging units don't offer this benefit and can't help consumers who don't understand what to do. AlwaysEnergy is accessible to anyone anytime, while Tesla charging stations aren't. Charging stations are often crowded, resulting in long lines, and only a few people can charge their cars simultaneously. While at-home charging units are easy to use because there is no wait, they are not very accessible because of the price. Furthermore, A&E is very dependable and has workers on the clock 24/7. This also applies to Tesla charging stations and at-home charging stations open all day, every day of the week. On the other hand, AlwaysEnergy is extremely simple. All customers have to do is call the line or use the application, and they will be helped. However, Tesla chargers can be difficult to use, and at-home charging stations can be challenging to set up, giving A&E an advantage.

Marketing Plan

➤ 4 P'S

Product	Price
• Service that provides mobile EV charging units to cars that run out of battery with no affordable rescue. • Application that goes with service. • Solar-powered charging ports • Vehicles with built-in charging units • Renewable energy • AlwaysEnergy is differentiated because it is the only service that provides portable electric vehicle charging units to individual cars on the road	• Value product: relatively cheap • \$24.99 to fully charge a vehicle, including a \$2 fee for every mile truckers have driven to rescue customers • It costs around \$56 a month to charge an electric vehicle at home and around \$30 - \$50 to charge a car at a charging station fully
Promotion	Place
• Adds for application on Instagram and Snapchat because AlwaysEnergy's target market is younger • Billboards on major highways because AlwaysEnergy's target market is people who drive a lot • Work with younger influencers to get AlwaysEnergy's name out	• Mobile - can move around to anywhere • The main markets are California, Texas, New York, Illinois, Florida, and Washington. • People can also order and communicate with drivers through apps and websites in E-commerce

Marketing Plan

➤ 4 P'S write up

AlwaysEnergy will utilize the four Ps of marketing to help better map out and help investors and people interested in AlwaysEnergy's service and products better understand its marketing plan. The four P's of marketing include product, price, promotion, and place.

The product is used to help show what a company's product is and how it's unique and separated from its competitors. AlwaysEnergy's product/service is a new and unique product that provides a supercharge with the convenience of charging on the go. It is a reliable companion for one's electric vehicle journeys. AlwaysEnergy's service is designed to assist people who run out of battery in their vehicles in a location with no accessible public chargers nearby. A sister product to the portable charger is an application that will make it easier to call concierge roadside assistance to alert AlwaysEnergy of one's breakdown. The application uses AI integration to predict when and where one's car will run out of battery, ensuring that a truck is already on its way when one needs it most. This is something that no other mobile electric car company has developed yet. Along with AlwaysEnergy's product, it will maintain complete sustainability using solar power charging lots. This will make AlwaysEnergy a more sustainable option for EV charging as most chargers utilize natural gas, which is less renewable than solar. With AlwaysEnergy, one can feel confident that one will never be stranded on the road again.

Price is paramount because a company allowing a more affordable option can result in higher sales numbers than customers. In other cases, if a product is meant to show prestige, it may be better to keep prices high to appear more valuable. AlwaysEnergy's products/services will be a value product, which will be relatively cheap compared to top competitors. AlwaysEnergy will charge \$24.99 to fully charge a vehicle, including a \$2 fee for every mile truckers have driven to rescue customers. This is cheaper than other products that accomplish the same task, such as public charging stations, which cost around \$30 - \$50 to charge a vehicle fully. An at-home charging station can cost between one and two thousand dollars to install and about a \$56-a-month charge. This makes AlwaysEnergy's service much cheaper and more affordable for EV charges.

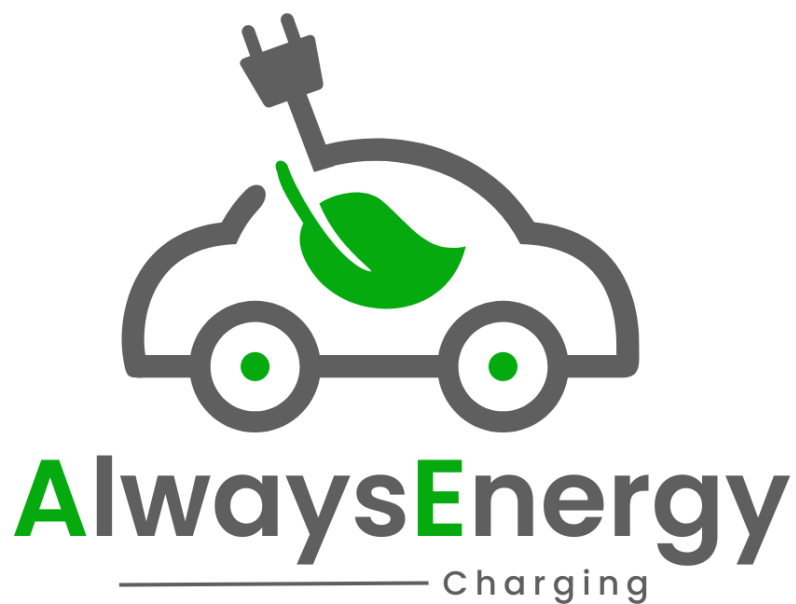
Marketing Plan

➤ 4 P'S write up

Promotion is vital when considering a marketing strategy. Promotion shows how and why a customer will discover and purchase a product/service. AlwaysEnergy will promote its service in many different ways. For one, the market demographic for AlwaysEnergy is people between 18 and 25. For this reason, AlwaysEnergy will put ads for applications on Instagram and Snapchat because AlwaysEnergy's target market is younger. AlwaysEnergy will also appeal to the younger generations by partnering with influencers promoting the product/service. AlwaysEnergy will also buy many Billboards on significant highways because AlwaysEnergy's target market is people who drive a lot. This will increase sales numbers because it will cause AlwaysEnergy's main targets to remember our name. After all, they will be seeing our product regularly. The place where a company will sell its product is also massively important. If a company can pick a place that satisfies its target market, it will increase sales exponentially. AlwaysEnergy will sell to the states with the most electric vehicles, including California, Texas, New York, Illinois, Florida, and Washington. These states utilize the most electric cars because they have the most people under 25, who have a significant household income, and who have graduated from college. Customers will also sell their product via e-commerce due to the application that goes along with AlwaysEnergy.

Marketing Plan

➤ Logo & Slogan



“REAL, RELIABLE, RESCUE”

Marketing Plan

➤ Logo & Slogan write-up

AlwaysEnergy's logo and slogan effectively communicate the company's mission and purpose. The logo, featuring an electric car with a leaf and a plug from its roof, symbolizes A&E's commitment to charging electric vehicles with clean, renewable energy. The leaf represents clean energy, while the charger symbolizes reliable service. Green, representing the earth and nature, underscores A&E's dedication to environmental protection. The slogan, "Real, Reliable, Rescue," encapsulates AlwaysEnergy's mission of providing safe and efficient charging services. Alliteration in the slogan, such as 'Real, Reliable, Rescue,' creates a more memorable and impactful phrase for consumers.

Marketing Plan

➤ Advertisement



The advertisement features a close-up of a white and green electric vehicle charging cable plugged into a car. In the top left corner, there is a small icon of a car with a green leaf on its roof. The text "SCAN NOW" is prominently displayed in large, bold, green letters. Below this, a QR code is provided for users to scan. The price "\$24.99 FULL CHARGE" is shown in large green text. A green banner at the bottom of the main image area contains the text "DITCH OLD CHARGING STATIONS AND USE ALWAYS ENERGY TODAY". Below this banner, the text "HAVE YOU EVER BEEN STRANDED BY YOUR ELECTRIC VEHICLE?" is written in white. The phrase "REAL REALIABLE RESCUE" is displayed in large white letters. At the bottom of the advertisement, there are three circular icons: the Apple App Store logo, the Snapchat logo, and the Instagram logo. The AlwaysEnergy logo is also present in the bottom left corner.

**SCAN
NOW**

\$24.99 FULL CHARGE

**DITCH OLD CHARGING STATIONS AND
USE ALWAYS ENERGY TODAY**

HAVE YOU EVER BEEN STRANDED BY YOUR
ELECTRIC VEHICLE?

REAL REALIABLE RESCUE

ALWAYSENERGY

Apple App Store, Snapchat, Instagram

Marketing Plan

➤ Advertisement Write-Up

AlwaysEnergy's advertisement is straightforward and to the point. It uses pathos by stating, "Have you ever been stranded by your electric vehicle?" This concise question triggers a recall of past experiences, causing anger and fear of it happening again. It could also elicit fear in readers and make them wonder if their vehicle could strand them. Moreover, the advertisement prominently displays A&E's charge price, allowing customers to see the difference between A&E and their competitors. Furthermore, this advertisement calls to action: "Ditch old charging stations and use AlwaysEnergy today!" This direct statement excites readers and encourages them to use A&E's product. Another call to action would be to "Scan now" above the QR code, encouraging viewers to scan and get more details on the product. The advertisement also clearly displays AlwaysEnergy's social media, tailored to the younger generation through trendy new apps like Snapchat and Instagram. Finally, the ad shows AlwaysEnergy's logo and slogan, which helps people know that it is an A&E advertisement and helps build the company's image.

Marketing Plan

➤ Advertisement




ALWAYSENERGY

X X X X

Limited
TIME

\$15 **FOR FULL CHARGE** **REAL RELIABLE RESCUE**
PLUS \$2 PER MILE DRIVEN BY ENGINEERS

Just download App by June 30th !

Almost **2 out of every 10** EV owners have reported being **stranded** by their electric vehicle

 SCAN NOW FOR MORE INFO

ALWAYSENERGY

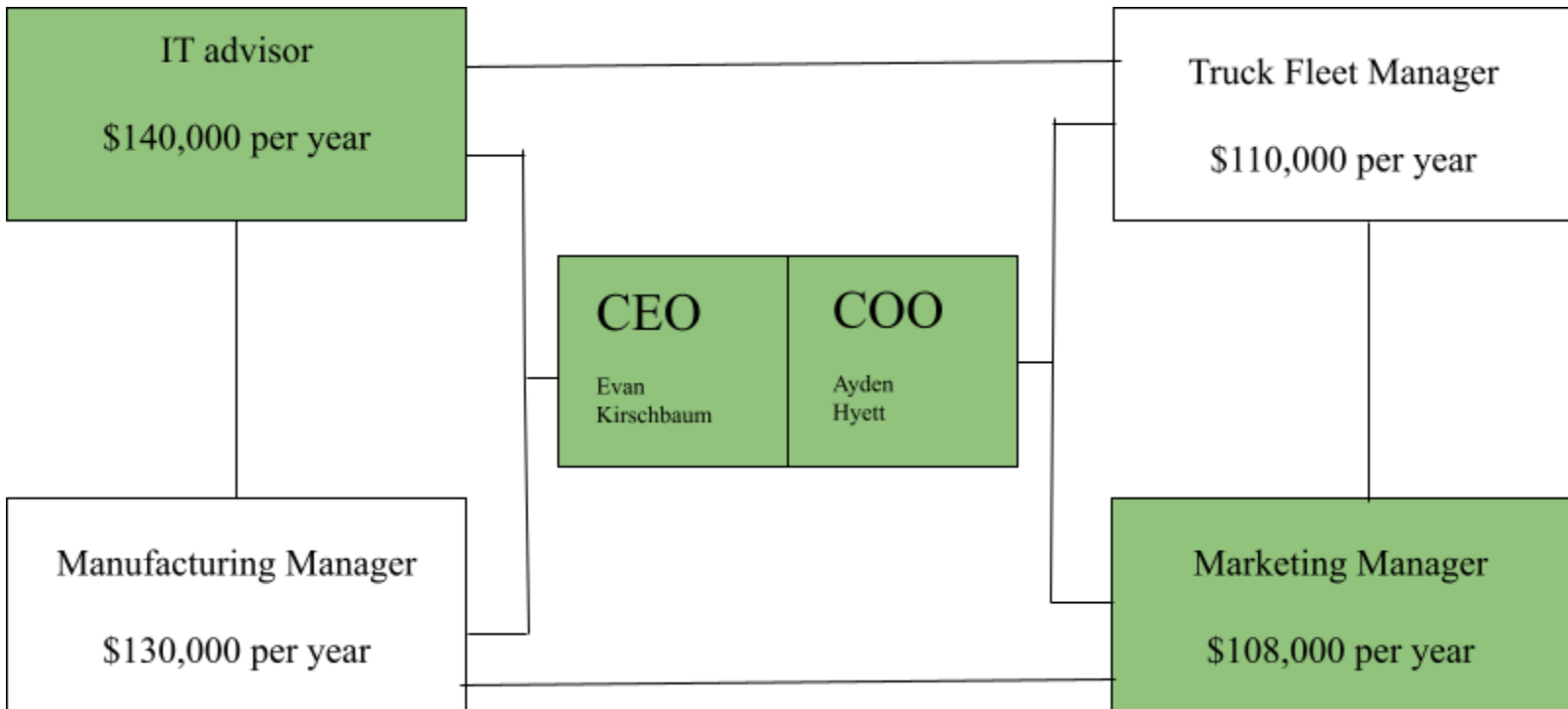
Marketing Plan

➤ Advertisement Write-Up

The advertising team has developed an advertisement to promote AlwaysEnergy's application. AlwaysEnergy will utilize a promotional pricing tactic to appeal to the niche market and give an incentive to download the app. AlwaysEnergy will offer a 50% discount as a promotion for anyone who downloads the app by the end of June. The advertisement uses logos when it says, "Almost 2 out of 10 EV owners have reported being stranded by their electric vehicle." This will give people an idea of how often this problem occurs. It will likely encourage people to download the application and purchase our product/service. The application shows the AlwaysEnergy logo and slogan. This is to make the AlwaysEnergy name, logo, and slogan recognizable. The advertisement displays a visual of what the plug-in hybrid vehicle is meant to look like. If the customer were to scan the QR code in the bottom left-hand corner, it would bring them to our call to action page. AlwaysEnergy has also promoted its social media, showing why the product/service is demandable.

Marketing Plan

➤ Organizational Structure



Marketing Plan

➤ Organizational Structure Write-Up

In the organizational structure of AlwaysEnergy, the CEO, Evan Kirschbaum, and the COO, Ayden Hyett, would be at the center, running the business. The CEO would be responsible for the big picture moves, and the COO would be responsible for everyday activities and overseeing the in-house employees. There are four critical in-house employees. The first in-house employee would be an IT advisor. This is vital to AlwaysEnergy because there is an important application that goes along with AlwaysEnergy's service, and neither of the owners of A&E understands how to create or update an application. The IT provider would give helpful insight into app development that would be necessary on a day-to-day basis. Because A&E will be operating in a large city, the IT provider must be paid a higher-than-average salary; therefore, the IT provider will be paid \$140,000 annually. In addition to an IT provider, AlwaysEnergy will require a truck fleet manager because the owners can't manage all the service trucks. AlwaysEnergy will produce a large number of trucks every day from their assembly plant. The owners can not spend vital time overseeing the trucks delivered to the drivers and the drivers performing their jobs. Therefore, AlwaysEnergy will require a truck fleet manager who can oversee all of these tasks. Due to the fact A&E operates in a highly competitive market, they will be forced to pay the trucking fleet manager a salary that is on the higher end of the average. The truck fleet manager will be paid \$110,000 a year. Moreover, AlwaysEnergy will require a manufacturing manager to oversee the assembly plant and ensure the trucks are assembled correctly and efficiently. This job would be too tedious for the owners and difficult to outsource. Therefore, a manufacturing manager would be vital to AlwaysEnergy. Again, the salary would have to be higher because of the area A&E is operating in; therefore, the manufacturing manager would be paid \$130,000 a year. Finally, AlwaysEnergy will require a marketing manager to stay up-to-date with trends and continuously push A&E's name to the public. The owners will likely not have the time or creativity to create effective advertisements or commercials, which could cause the company to suffer greatly. Therefore, A&E will require a marketing manager who will be paid a hefty salary of \$108,000 due to the market. AlwaysEnergy's organizational structure would be a matrix so all the workers could interact and build off each other's ideas. This would lead to fresh ideas that could only be created through collaboration. The CEO and COO would be able to oversee all of the workers. However, AlwaysEnergy would likely operate under a theory Y principle, where the workers are encouraged to be creative and not

Marketing Plan

➤ Organizational Structure Write-Up (Continued)

micromanaged by their bosses. This would result in more collaboration among workers, which A&E encourages.

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Appendix

PRELIMINARY BUSINESS PLAN BRAINSTORMING

1. WHAT TYPE OF BUSINESS ARE YOU INTERESTED IN FORMING? (EX: RETAIL SALES, SERVICE, WHOLESALE, ETC...)

We are interested in forming a producer-to-consumer because we directly provide consumers with a service we produce.

2. SEARCH FOR AN AVAILABLE NAME FOR YOUR BUSINESS

AlwaysEnergy LLC

Appendix

3. CONSIDER THE TYPE OF BUSINESS OWNERSHIP; COMPLETE RESEARCH ON THE VARIOUS FORMS OF BUSINESS OWNERSHIP. DISCUSS AT LEAST 2 FORMS OF OWNERSHIP (LEGAL STRUCTURE) THAT YOU MAY UTILIZE IN YOUR BUSINESS'S FORMATION.

We are considering utilizing a Limited Liability Company. We are considering an LLC because of the various benefits and the fact that it fits our situation well. The benefits include being inexpensive to start, which would be very beneficial because we need more capital to start this business. Another advantage is that it is not complicated. This is very beneficial to us because we are young and inexperienced in business. Moreover, an LLC allows unlimited shareholders, which would help us gain capital as we don't have much to start with. One of the most obvious advantages of an LLC is the limited liability. Limited liability protects us from getting sued or facing the consequences if our business were to do something wrong or illegal. Finally, an LLC has the benefit of pass-through taxation. This means only we are taxed for our profits, and the business will not be taxed. This is an extreme benefit because it saves us a lot of taxes.

Appendix

The second Legal structure that we are considering is a Corporation. This structure also has many essential benefits. Firstly, it would help us employ people to drive our cars and perform the service. Since we can not do everything independently, employees would benefit us greatly. Also, since the corporation is its distinct entity, we would not be charged for any wrongdoings it commits. A corporation would also help us have shareholders, which will help us build capital quickly because corporations can be expensive to start. A corporation is also highly liquid, which makes it much easier for us to sell the company and convert it into cash quickly.

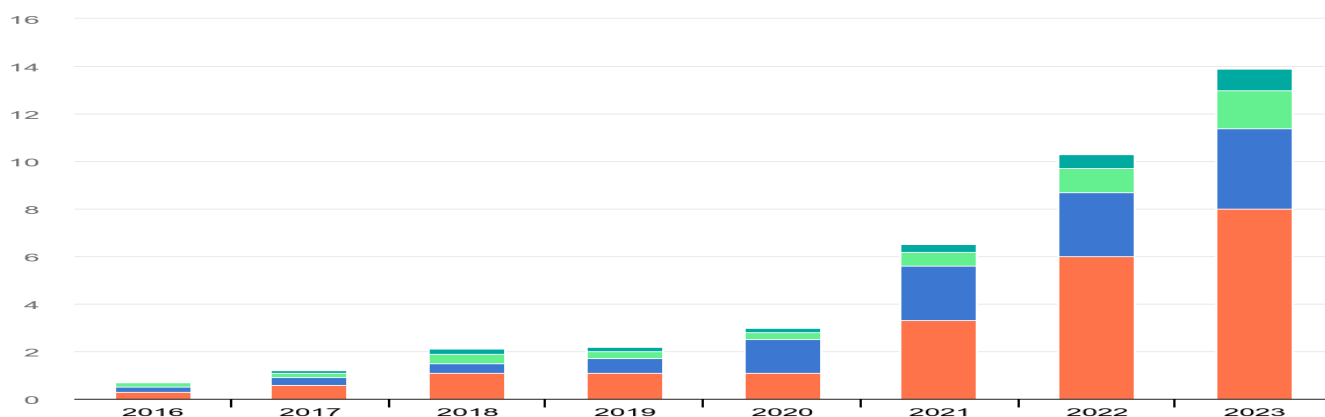
4. WHAT ARE YOUR LOCAL, STATE, REGIONAL, NATIONWIDE, GLOBAL, (INCLUDING E-COMMERCE) COMPETITION?

A global competition we may face is Tesla's charging stations, which are already set up to help electric cars charge their batteries.

A global competition we may face is AAA, which could take broken-down electric vehicles off the road and bring them to a home or a charging station.

Appendix

5. PROVIDE A BRIEF INDUSTRY ANALYSIS TO DETERMINE IF THERE IS AN UPWARD TREND IN GROWTH FOR YOUR INDUSTRY. PRELIMINARILY, YOU MUST INCLUDE AT LEAST 4 GRAPHS OR CHARTS AND A ONE-PAGE WRITTEN ANALYSIS OF THE INDUSTRY. YOU MUST PROVIDE PROOF THAT THIS INDUSTRY WILL SUPPORT NEW GROWTH.

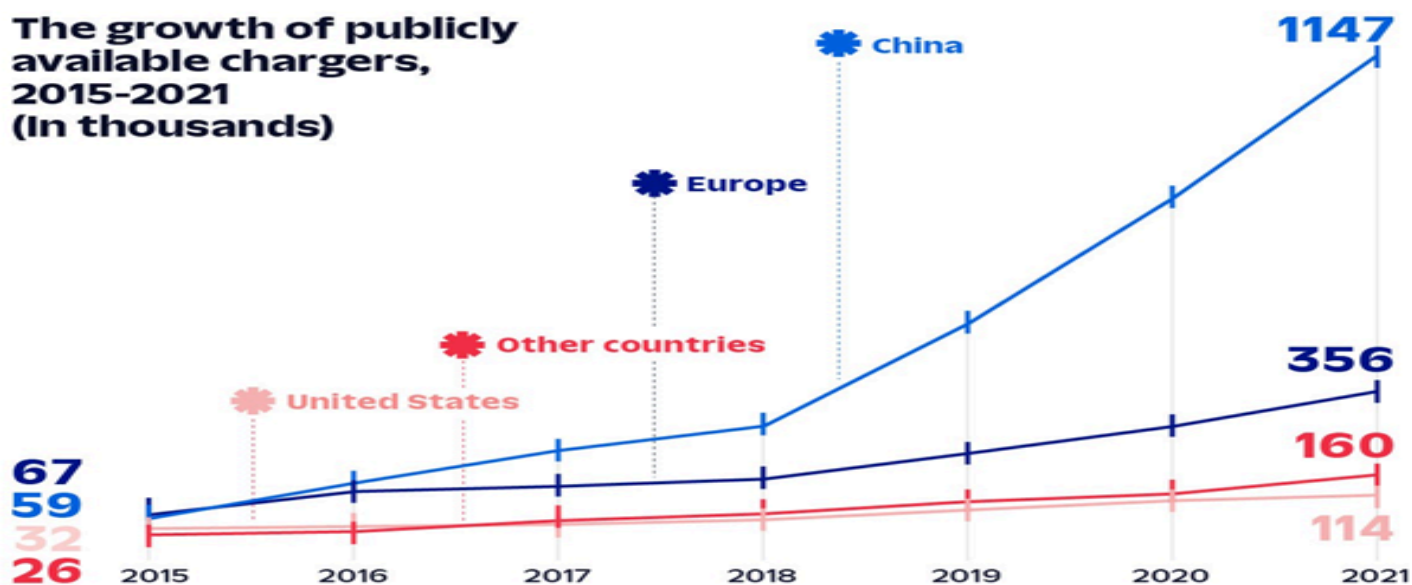


EA, *Electric car sales, 2016-2023*, IEA, Paris <https://www.iea.org/data-and-statistics/charts/electric-car-sales-2016-2023>, IEA.
License: CC BY 4.0\

Our product or service would be targeted to the electric automotive industry. This industry has been doing fantastic in the United States and worldwide for the past seven years. In 2016, only 200,000 electric cars were sold in the U.S.; in 2023, there were a whopping 1.6 million. This is an 800% increase in sales in seven years, but even if we look at a shorter period, like a one-year jump from 2022 to 2023, you will see that in 2022, there were a total of 1 million cars sold compared to the 1.6 million electric vehicles sold in 2023. This shows a 60% increase in sales in just one short year. This is not just seen in the United States because if we look at how many electric cars were purchased worldwide in 2016, you will see that a total of 700,000 cars were sold compared to 13.9 million vehicles sold worldwide in 2023. This is excellent information when talking about our product. If electric cars continue to increase sales, service could help more people and drive more profit.

Appendix

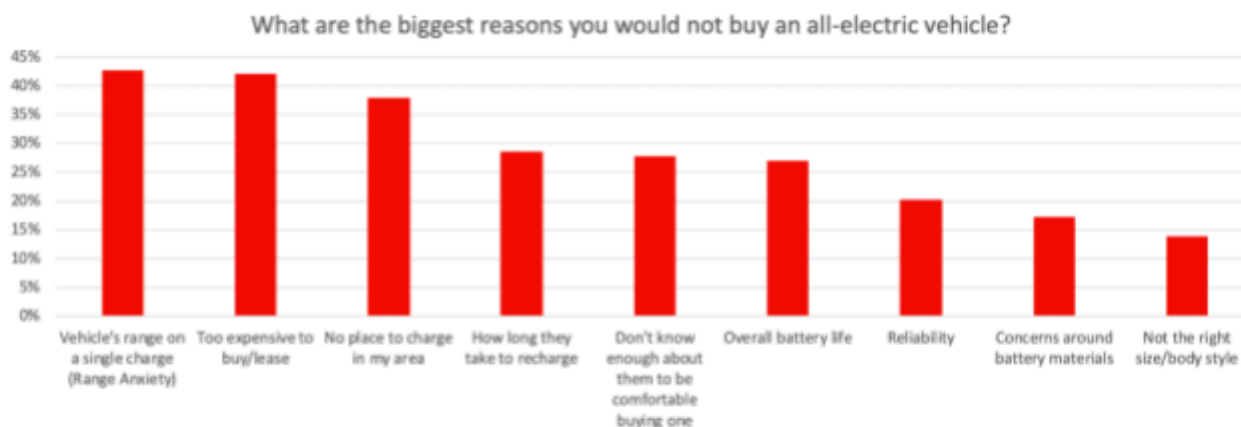
**The growth of publicly available chargers, 2015-2021
(In thousands)**



Kore. (n.d.). *10 EV charging statistics you should know for 2023*. KORE.<https://www.korewireless.com/news/ev-charging-statistics-2023>

In the past seven years, the number of electric cars has skyrocketed, but the number of public electric charging stations has mostly stayed the same. This is a massive problem because it can cause electric car users to be far from the closest charging station, leading to an insane number of electric cars stranded on the side of the road. This benefits our company because when the driver runs out of battery, we will bring a portable energy source to their vehicle instead of having the user get their car towed.

Appendix



Loveday, S. (2019). Here's precisely why people avoid electric cars. Insideev's.com. <https://insideevs.com/news/366349/top-reasons-people-avoid-evs/>

This is a chart displaying the top reasons why people don't purchase electric cars. The main reason, people don't buy electric cars is "Vehicle's range on a single charge." This is an issue that we could completely eliminate with our roadside services. People would no longer have to worry about range anxiety because there would always be a service that could help them reach their destination if they were to break down. This would result in more people buying electric cars and in turn, more service for us. Moreover, another main reason is that there is "no place to charge in my area." This is another issue that we could eliminate with our service because we are basically a portable charging stations. This again would result in many more customers.

Appendix

Our product falls under two industries, one being the energy equipment and services industry and the other being electric utilities. We came to this conclusion because we are a service that provides clean energy for electric cars. Companies in these industries provide services while being in the energy sector. And they would offer a physical product that gives electrical energy. Some companies that fall into this sector are charging companies and renewable energy services. These companies offer utilities for people while being in the energy sector. The energy equipment and services industry is a subdivision of the energy stock sector. While electric utilities is an industry under the Utilities stock sector.

Along with the rest of the energy sector, the equipment and services industry has been exceeding expectations recently, growing over 10% in the last quarter. Since the energy sector and our industry are continuously increasing, a new stock introduced into this industry would likely do well. Because this industry is skyrocketing, there is a high demand for energy equipment and services. Our product is a new and fresh idea that is being introduced into this category. Moreover, the sale of electric cars has been increasing over the past years, and due to the increase in electric vehicles, there will be a widespread demand for energy to power these cars. This is where our service will be helpful because, besides the scarce power stations, we are the only service that provides power for electric vehicles. One prominent stock in our industry/sector is DiamondBack Energy. They are a company that acquires and exploits energy. Over the past five years, they have excelled, growing 38.8%. They are a relatively new company, founded in 2007, but have quickly become a substantial corporation. In just 17 years, the company prospered in the energy equipment and services industry. Their success proves that new, young stocks with fresh ideas perform well in this industry. This is precisely what our company provides. Another large stock in this industry is Baker Hughes. This company offers products for oil drilling. This company was founded in 1908 and quickly became one of the world's largest oil drilling service providers. These companies and many more support the claim that new stocks tend to perform well in this sector so long as they have a new idea.

Appendix

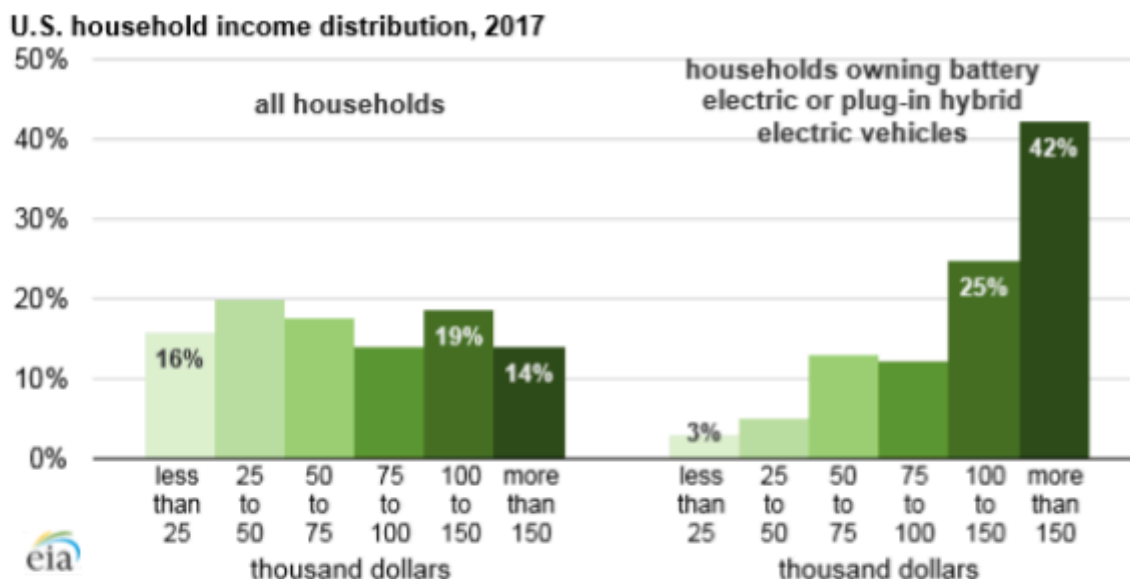
Another Industry that a company or service would fall under would be the electric utilities industry. The electric utilities industry consists of companies that provide energy as usable electricity. A great example of a stock in this industry is NextEra Energy.inc (NEE). This company creates new technology and machines that harvest and produce energy that can be used or transformed into other machines or buildings. This company has been doing great over the past ten years. Their opening price per share of stock in 2014 was \$23.96, while today, the stock is valued at \$63.10. This huge jump proves that more energy is being used and the need for electrical clean energy is growing.

The growth of these companies is direct proof that they would fall under an industry that is consistently growing and will remain that way. The consistent and massive development of electric cars and the need for electrical energy are enormous reasons for DiamondBack Industries and NextEra Energy. Inc. have experienced immense growth in their respective industries. All of this proves that new companies that join these sectors will be experiencing massive growth, and investors will most definitely purchase the company's stock.

Appendix

6. PROVIDE THE NICHE MARKET OR DEMOGRAPHICS FOR YOUR TARGET CLIENTELE. YOU MUST PROVIDE AT LEAST 2 GRAPHS OR CHARTS UTILIZING WEBSITE RESOURCES SUCH AS CENSUS.GOV. TO SUPPORT YOUR MARKET. INCLUDE ANY RELEVANT DEMOGRAPHIC INFORMATION ANNUAL INCOME, AGE, ETHNICITY, SEX, ETC.....)

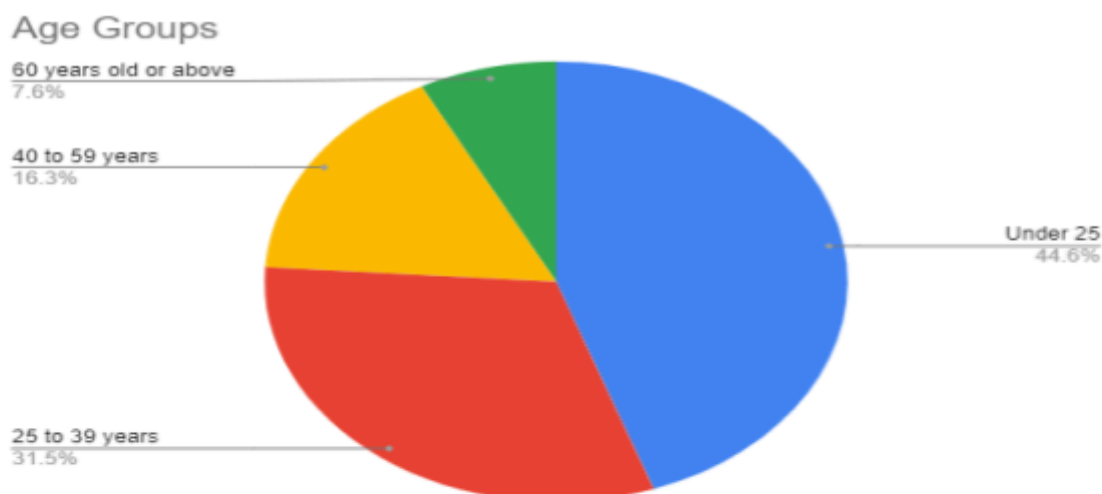
Our niche market would be men between 18 and 35 who make over \$100,000 a year.



Electric cars are mostly for wealthy people, and you're subsidizing their purchase. American Experiment. (2021, August 16).
<https://www.americanexperiment.org/electric-cars-are-mostly-for-wealthy-people-and-youre-subsidizing-their-purchase/>

This chart displays the difference between all households and households that own battery electric or plug in hybrid electric vehicles. There is a dramatic difference. The majority of houses in the United States are made up of people who make \$25-\$50 thousand per year. However, 67% of houses that own EV are pulling in over \$100,000 a year, while only 33% of regular houses are doing this. Therefore, it would be wise for us to target our product at houses that have an income of over \$100,000, because they are more likely to need our product, as the only people who need our product are people with electric vehicles.

Appendix

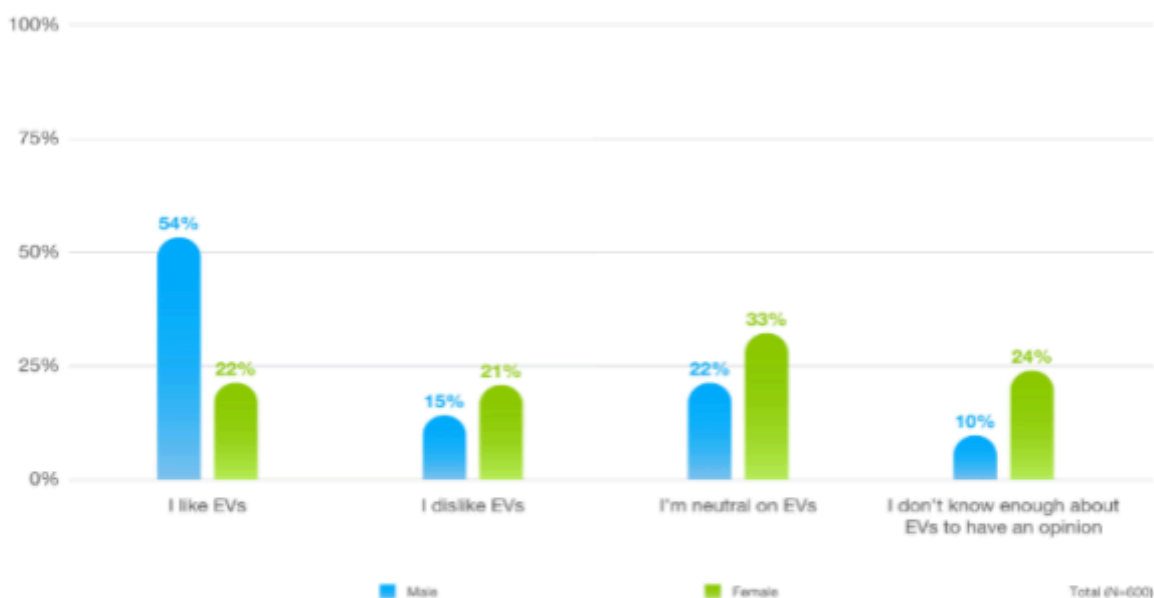


Author, R. (2021, July 18). Owning an electric car has an advantage over a gasoline car. Survey Results & Insights - Real Research Media. <https://realresearcher.com/media/owning-an-electric-car-has-an-advantage-over-a-gasoline-car/>

This pie chart displays the average age of people who own or are planning to own electric vehicles. Most of the people are under the age of 25, or between the ages of 25-39. These people are more likely to use our product, given the fact they are more likely to own an electric car. Therefore, it would make sense to market our product to them, because they would have the best chance of using it.

Appendix

EV SENTIMENT BY GENDER



Caldwell, J. (2023, September 7). What's driving the gender gap in evs? Edmunds.
<https://www.edmunds.com/car-news/whats-driving-the-gender-gap-in-evs.html>

This chart displays that 56% of men would say they like electric vehicles, but only 22% of women would say they like electric vehicles. This likely means that men purchase more electric vehicles than women, and therefore would need power for these vehicles. Because of this information, it would be wise for us to market our service towards men opposed to women.

Appendix

7. DESCRIBE YOUR POSSIBLE PRODUCTS OR SERVICES. WHAT IS THE LOCAL PRICE POINT OR RANGE FOR THESE PRODUCTS OR SERVICES? ARE THESE PRODUCTS VALUE PRODUCTS/SERVICES OR PREMIUM PRODUCTS/SERVICES?

Our product would be simply an electric vehicle charger on wheels. This would serve people who run out of battery on their vehicle in a location with no accessible public chargers nearby. A sister product to the portable charger would be an application that will make it easier for the user to call in the truck and use AI Integration to predict when and where your car will run out of battery. It will pre-send over a truck already there when you run out. We will charge people 30-35 dollars to charge their car 100%. There will also be an additional \$4 charge per mile that our drivers travel to rescue their vehicles. Our product will be valuable because we are focused on providing essential service at a cheap and affordable price.