

Company profile



E. V. E.

Electric Vehicle Experience

ELECTRIC VEHICLES EXPERIENCE

The right move for your company.



E.V.E.

Electric Vehicle Experience



Assets



ASSET EVALUATION



“Companies and investor sentiment on the asset's valuation in the electric vehicles industry”

Asset valuation

Is the process of determining the fair market or present value of assets, using book values, absolute valuation models like.

Such assets include investments in marketable securities such as stocks, bonds and options; tangible assets like buildings and equipment; or intangible assets such as brands, patents and trademarks.

Understanding Asset Valuation

Asset valuation plays a key role in finance and often consists of both subjective and objective measurements.

The value of a company's fixed assets which are also known as capital assets or property plant and equipment are straightforward to value, based on their book values and replacement costs.

However, there's no number on the financial statements that tell investors exactly how much a company's brand and intellectual property are worth. Companies can overvalue goodwill in an acquisition as the valuation of intangible assets is subjective and can be difficult to measure



DUE DILIGENCE





“Technical Due Diligence in the electric vehicles industry “

Why Firms Need It:

Technical due diligence is a specialized service, providing an independent, third-party assessment aimed at highlighting any potential risks and threats that may involve a project and allowing for the calculation and planning of future costs for the management, maintenance and repair both of an asset or a project.

Technical due diligence, in the electric vehicles industry is a highly recommended component of the technology company investment cycle, whether you are a Private Equity firm, investment bank, or acquiring company. Find out why, as well as some of the mandatory areas to explore with this technical due diligence checklist.


But why not just do the inspection yourself?

Most companies do not possess the expertise to inspect the fine details themselves with process of validating the technology assets, risks, and liabilities associated with a startup, we can help you to avoid any risk related.



ADVISORY AND CONSULTANCY





*“Advisory and consulting In
the electric vehicles industry”*

Our experts provide Consulting, Independent Technical Advisory and Engineering services to project developers, governments and public administrations, private and public financial entities, equity investors and industrial corporations while helping them make the transition towards a sustainable, electric mobility solutions.

Thanks to its deep knowledge of all the technical management and processes’ valuation involved in complex operations.

EVE is able to provide complete and integrated support services during all the phases of project development; from the preliminary vendors’ analysis, product valuation and financial feasibility to the direct management of all the phases of the implementation and delivery of the operation, making sure to always stick to the time and cost estimates of the operations and expected performances.



ENGINEERING





“Engineering In the electric vehicles industry”

Our engineering consultants are able to help you with anything from product design, engineering and production to launch support and even recruitment.

This knowledge, combined with state-of-the-art software, enables us to fit seamlessly into our customers’ own operation to provide complete support.

We are able to provide fully managed automotive engineering services tailored to meet our customers’ individual program requirements.

We provide engineering consultancy from concept to completion and can offer services such as design, prototyping, data analysis, testing, validation and implementation on to product launch.

Structure & Design Vehicle development process, in the initial stages of development, without a prototype, from concept through to manufacture and product launch.



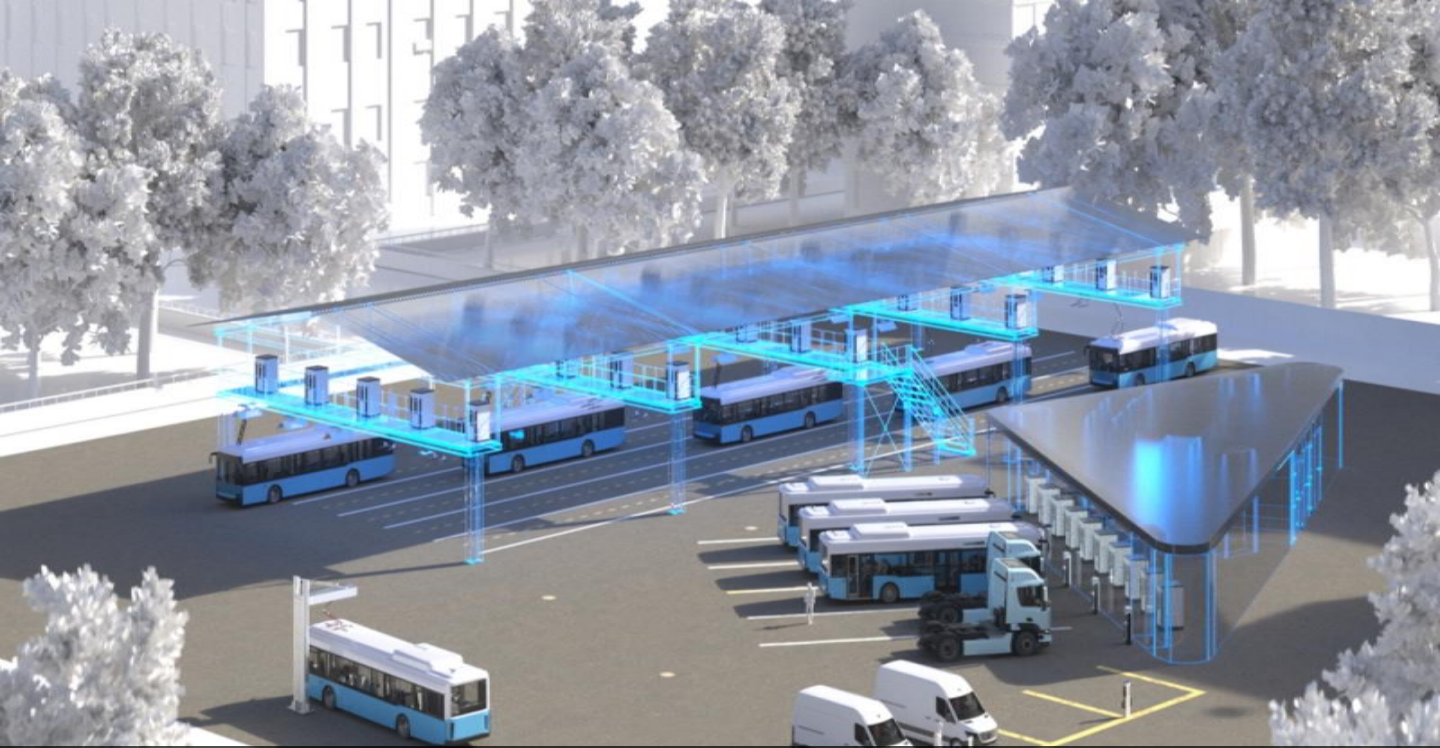

E. V. E.
Electric Vehicle Experience

SMART CITY AND ELECTRIC MOBILITY

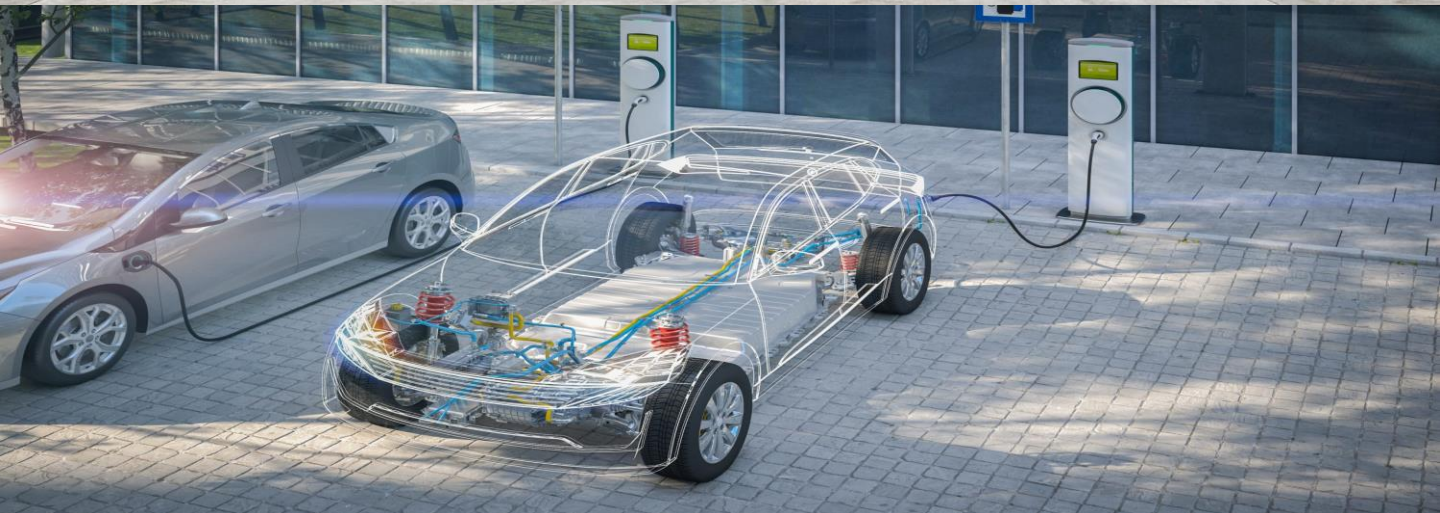


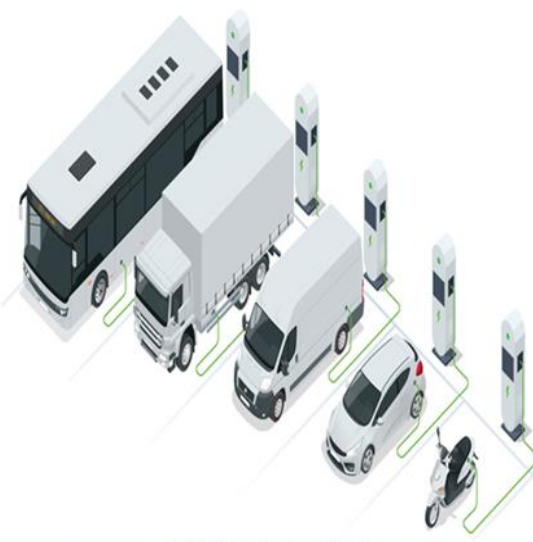
E. V. E.

Electric Vehicle Experience



Innovation in electric mobility services includes increased investment in public transit, ride-hailing, and car-sharing applications. Public transit agencies are actively exploring solutions that help maintain or increase ridership while maximizing the efficiency of existing assets.





Aviation



Professional drivers



Racing



Fleet manager



Road emergency



Car shop and dealer



EV TRAINING SAFETY AND OPERATIVITY

