



## **Now EV Highlights Strong Customer Reviews as Renewable Energy Installations Gain Attention in the Region**

*March 16, 2026*

LEIGHTON BUZZARD, UK - March 16, 2026 - PRESSADVANTAGE -

Now EV, a renewable energy installation company based in Leighton Buzzard, has announced that recent customer feedback and reviews have highlighted the company's growing reputation for solar panel installation and electric vehicle charger installations across Bedfordshire and surrounding areas. The announcement comes as the business continues to receive a steady stream of positive reviews from homeowners who have recently completed renewable energy projects with the company.

Founded in 2021, Now EV focuses on the installation of photovoltaic solar panel systems, solar battery storage, and electric vehicle charging equipment for residential properties. As renewable energy technology becomes more widely adopted in the United Kingdom, installation companies are increasingly evaluated through verified customer reviews that document real project experiences and installation outcomes.

According to feedback left by customers, many property owners have commented on the professionalism of the installation process and the level of communication provided during projects. Several reviews describe the planning, installation, and handover stages as structured and transparent, particularly when customers

were selecting photovoltaic equipment and solar battery systems.

One customer review described the installation process following the completion of a solar panel and battery project. Andy Milburn wrote that the installation team completed a large rooftop solar system that included 25 AIKO solar panels, a TIGO optimiser system, and a Sigenergy battery and inverter. In the review, Milburn noted that the installation took place during challenging winter weather conditions and that the location of the panels and cabling was discussed in detail throughout the project. The review concluded by recommending the company after observing the completed system.

Other customers have also described their experiences after having renewable energy equipment installed. Kris Abrams, who had previously arranged an electric vehicle charger installation with the company, later returned for a solar photovoltaic and battery system installation. Abrams noted that communication during the project was clear and that the ability to choose specific components for the system was an important factor in the overall experience. The review concluded with a recommendation for others considering renewable energy installations.

Customer feedback has also reflected the planning stage that often takes place before solar systems are installed. Colin B, another homeowner who shared a detailed review, described researching several renewable energy companies before selecting Now EV for a solar panel installation project. In the review, Colin B wrote that the company provided clear technical explanations and maintained attention to detail during both the planning and installation stages. The review also mentioned that the final installation proceeded smoothly and that the system was fully explained following completion.

These types of reviews have become increasingly relevant within the renewable energy sector as property owners look for documented experiences from previous customers before beginning a solar installation project. Because photovoltaic systems involve electrical infrastructure, mounting systems, and inverter integration, many homeowners consider customer feedback to be an important part of evaluating installation providers.

The installation process for solar energy systems typically begins with an assessment of the property's roof orientation, shading conditions, and electricity demand. Installers then design a photovoltaic array that converts sunlight into direct current electricity. This electricity is converted into alternating current by a solar inverter so it can be used by household appliances and electrical systems. Some systems also include battery storage that allows electricity produced during the day to be stored for later use.

Now EV founder Michael Harryman commented on the company's recent customer feedback and its role in shaping the company's approach to renewable energy installation. Michael Harryman stated that customer reviews provide valuable insight into how installation projects are experienced from the perspective of

property owners. He noted that the feedback received from recent solar and EV charger installations reflects the importance of clear communication, careful planning, and reliable electrical installation practices.

Michael Harryman said the company places particular emphasis on maintaining consistent installation standards and ensuring that projects are completed by qualified electricians. According to Michael Harryman, this approach helps ensure that photovoltaic systems, battery storage equipment, and electric vehicle charging infrastructure are installed safely and configured correctly for long-term performance.

Customer reviews have also described the broader experience of working with the installation team during different stages of renewable energy projects. Some reviews mention that installers remained available to explain system components and provide guidance on monitoring tools that track solar energy generation. Monitoring software often allows homeowners to view system output and energy usage data following installation.

The continued appearance of positive customer reviews has coincided with growing interest in renewable energy technologies across the region. Solar panel systems remain one of the most widely adopted forms of residential renewable electricity generation in the United Kingdom. The technology allows photovoltaic cells within solar panels to convert sunlight into electrical energy without the use of fuel or moving mechanical components.

Because rooftop solar installations require both structural and electrical integration, installation quality plays a significant role in system performance. Reviews from previous customers often describe aspects such as panel placement, electrical wiring, inverter installation, and the clarity of the commissioning process when evaluating renewable energy installers.

Now EV continues to operate from its base in Leighton Buzzard while completing solar and EV charger installations across Bedfordshire and surrounding areas. The company states that it will continue monitoring customer feedback as part of its effort to maintain consistent installation standards and improve the experience for property owners adopting renewable energy systems.

As renewable energy adoption continues to expand across the region, the presence of detailed customer reviews is likely to remain a key factor for homeowners evaluating solar installation providers. Feedback from completed projects provides insight into how photovoltaic systems are planned, installed, and maintained, offering practical information for households considering renewable energy solutions in the future.

###

For more information about NowEV, contact the company here: NowEV Michael  
Harryman 1525591591 energy@nowev.co.uk 46 Harris Meadow Leighton Buzzard, LU7 3SH

## **NowEV**

*NowEV delivers expert renewable energy and EV charger installations in Milton Keynes and surrounding areas.*

Website: <https://www.nowev.co.uk/>

Email: [energy@nowev.co.uk](mailto:energy@nowev.co.uk)

Phone: 1525591591



*Powered by PressAdvantage.com*