

## Services Now Available For Those Looking For A Tesla Electrician Near Me

October 29, 2018

## October 29, 2018 - PRESSADVANTAGE -

ABR Electric is offering Tesla NEMA 14-50 outlet home installations to Tesla car owners in McKinney and all of Collin County, TX. Tesla, the Palo Alto based automotive and energy company behind the electric car, requires electricians to adhere to "strict quality, permitting, and inspection requirements" in order to be certified as installers of the charging equipment, feature the Tesla certification logo on their website, and be listed on Tesla's find an electrician page, of which ABR is one of the most highly rated companies in its area.

Compliance means several things for Tesla. Thus, Tesla electricians need to know how to manage the extra energy demand on the electrical system in a home receiving the NEMA outlet for charging the car. By performing a load calculation, using a mathematical formula, electricians ensure the home can handle the new electrical demand. Since not all homes or outlets are identical, each one requires its own calculation. Additionally, copper wire, known for its excellent conductivity and ability to withstand load surges, is mandatory. Permits and inspections are required, making certain any modifications to the electrical panel in a home are safe and compliant with local codes. Local utilities are informed of the installation and electrical update in order to track and prepare for changes in the way communities are using electricity.

"In most jurisdictions, modifying the electrical panel of a home requires an inspection and permit," ABR reports. A spokesperson for the company explains, "When working with us, customers can be sure we've got our eye on the checklist of things that need to happen for these installations to integrate smoothly both in the home and the community." Meanwhile, The International Energy Agency estimates electric vehicles will grow to 125 million by 2030. "In order for the necessary infrastructure changes accommodating this new technology to take place, cities need time to plan and adapt," explains the ABR spokesperson. For the company's customers, the cost of installation includes the city permit.

For ABR, every installation is a custom installation. While there is an average range of expenses, other factors such as materials and distance from the outlet to the vehicle can factor in, making the experience both affordable and customizable. The company recommends planning ahead for any potential complexities, such as a detached garage or electrical system upgrade, as these may require longer lead times. As they explain on their website, "installing the electrical equipment ahead of time will ensure you are prepared to charge at home when taking delivery of your vehicle." Tesla's website recommendations echo ABR's advice. "We recommend scheduling installation as soon as possible, as delivery dates can vary." ABR looks out for their customers further, explaining that "homeowners will want to inform their insurance companies about the updates since most policies require modifications to be inspected and permitted."

ABR also recommends getting a formal estimate before making a decision. "It's important to have an electrician that will see the whole thing through. The last thing a person needs is an unexpected expense or obstacle because the electrician didn't perform due diligence. We have the advantage of bringing together our great worth ethic and passion with a detailed understanding of the installation process, Tesla backed. This allows our customers to relax and enjoy becoming a new Tesla car owner, knowing that everything is handled properly and there are no surprises in the process." ABR's customers have been highly satisfied with the personal approach and costs, according to Tesla electrician reviews.

For those in McKinney and Collin County who say they have been seeking the "best electrician near me," ABR comes with a 98.75% five-star rating across Google and Yelp, enjoying many friends and fans thanks to their consistent quality reputation, enthusiasm, and family-friendly pricing. JD from Google says, "Recently installed my Tesla Wall Connector. Excellent, professional service. Small family business staffed with licensed electricians. They accommodated my schedule and did first-class work. Highly recommend. Call them after you have gotten estimates from others. You'll be glad you did."

ABR says in response to the Tesla certification, "We're proud to be in compliance with Tesla's standards. Our goal is to be the first company to come to mind when people think about a 'Tesla electrician near me' and follow that through by offering the best possible experience. We aim to be the Best Tesla Electricians in Mckinney and all of Collin County. We've maintained our edge by partnering with Tesla. We've adopted the same standards set by the designer of the product and we are carrying them out with same the level of

integrity and passion we've always been dedicated to."

Those who need more information about the services offered by ABR Electric can visit the company website. ###

For more information about ABR Electric, contact the company here:ABR ElectricJames Adams214-690-1941support@abrelectric.com1912 University Business Dr #406, McKinney, TX 75071, USA

## **ABR Electric**

We love our clients and we love receiving reviews. It?s the best part of affirmation I can get. It?s a wonderful reward of a job well done, boosting moral and encouraging all.

Website: https://abrelectric.com Email: support@abrelectric.com

Phone: 214-690-1941



Powered by PressAdvantage.com