



P.O. BOX 49, PIERCETON, IN 46562

The Pierceton Chamber of Commerce would like to congratulate M & D Electrical Solutions LLC for being selected as the June 2020 Chamber Member of the Month. M & D Electrical Solutions is credited for servicing your electrical, generator, and smart home needs servicing the Pierceton area.

Since the beginning of their operations in 2002, M & D Electrical Solutions has always made providing an exceptional level of customer service a priority. As owner Mike Sellers states, “We create a working environment pleasing for all involved by providing quality service in a timely manner.”

M & D Electrical Solutions has always been a family owned and operated business in Pierceton. After beginning his career as a farmer, Mike Sellers realized the need for assistance in residential electrical work. Since then the company has grown however remained family oriented with his son-in-law, Derrick Day, now being a certified technician and wife, Dianna Sellers, being the office manager to assist with day-to-day operations.

In 2011, M & D Electrical Solutions became an authorized Generac Dealer and have grown to the status of a Generac Power Pro Elite Dealer. M&D Electrical Solutions has two factory authorized service technicians for all your new installation and service needs. A Generac generator gives an owner piece of mind that under any conditions their power will be on.

M & D Electrical solutions has been a proud member of the Pierceton Chamber of Commerce for over 5 years along with being a member of the Builders Association of Kosciusko and Fulton Counties for over 10 years.

For your generator needs, new home wiring, or troubleshooting an electrical power quality issue give M & D Electrical Solutions a call. They can be contacted via telephone at 574-551-5412 or via email at [mdelectricalsolutins@outlook.com](mailto:mdelectricalsolutins@outlook.com). They can also be contacted via the website by visiting [www.mdelectricalsolutions.com](http://www.mdelectricalsolutions.com) or on Facebook at M & D Electrical Solutions.

