

## **OUR TEAM**





25+ years of combined experience working in the energy industry

In March of 2021, Rich Bohon, Scott Erickson, and Jeff Wedgeworth started OEA, an autonomous energy advisor and analytics group, backed by One Energy, an industrial power company. OEA's managing team are experts in deregulated energy markets, and each has nearly a decade of experience working together in the energy industry.

OEA's well-rounded educational experience incorporates excellent customer service, an engineering mindset, and data-guided problem solving which are key components to our success. We are uniquely qualified, where we use better analytics and "best practice" to provide better-customized energy solutions. We ensure our customers have a firm understanding of our proposed strategies and the decision-making processes behind our solutions. Our Team

### **Contact Us**

## One Energy



## **RICH BOHON**

Head of Analytics

Rich leads a team of professional analysts and problem solvers who are responsible for the strategies and solutions that help our customers become better consumers of energy.

The One Energy Analytics team was assembled early in Ohio's deregulation history and has used customers' data coupled with consistent educational practices, proven modeling strategies, and frequent customer interaction to drive savings to our customers' utility expenses. The vast knowledge and experience of the team members provide the perfect balance between data analytics and business methodology.

Prior to joining One Energy, Rich held positions with Lykins Energy Advisors, and Ford Motor Company, and owned his own service company. Rich holds a Master of Science in Mechanical Engineering from The Ohio State University College of Engineering where he specialized in fluid dynamics.

Rich joined One Energy in 2021.



# SOLUTIONS





#### SCOTT ERICKSON

Director of Analytics

Problem-solving through creative and strategic customized solutions is Scott's passion. A long-time business associate of One Energy's Head of Analytics Rich Bohon, Scott and Rich have built a uniquely qualified team where better analytics and best practices provide better-customized energy solutions.

As a division of One Energy, the One Energy Analytics team has the necessary independence and autonomy to tackle the energy market. As the team's Director of Analytics, Scott uses business discovery and interpretation of data analytics to communicate meaningful patterns in data to customers. He combines scientific technology with regulatory best practices so that optimal energy solutions are achieved.

Prior to joining One Energy, Scott was the Strategic Solutions Manager for Lykins Energy Advisors, where he played a key role in establishing and managing the professional energy consulting and services firm. Scott holds a Bachelor of Arts in Economics & Business from the University of Cincinnati.

Scott joined One Energy in 2021.



#### JEFF WEDGEWORTH

**Technical Manager** 

Jeff leads the One Energy Analytics team's data and modeling efforts, as well as a broad array of energy consulting projects.

Key to the project-oriented work Jeff provides for customers is a focus on customer service and transparency. He works as an analyst, problem solver, and educator who identifies primary energy issues for customers and creates elegant solutions in a timely fashion. He has consulted for organizations in the commercial, industrial, and public sectors, providing strategies that manage customer risk and support their bottom line. Jeff's expertise in renewable energy and storage technologies and his analytical approach to their feasibility and development are greatly valuable to the One Energy Analytics team.

Jeff first worked as an analyst with AEP Energy, modeling customer churn and renewable energy project feasibility. Before One Energy, Jeff led the analytics team at Lykins Energy Advisors. Jeff holds a Master of Environmental Science from Miami University Oxford and earned undergraduate degrees in Physics and Philosophy at Oberlin College.

Jeff joined One Energy in 2021.