“Our mission is to efficiently provide technical solutions to our clients through professionals with a passion for service.”

Since our founding in 1951, R.E. Warner & Associates, Inc. has experienced steady and continuous growth. Building on our traditional strengths and values, we have entered into new fields only when it is consistent with the basic mission of our company. Today, R.E. Warner is a full service, multi-discipline consulting firm serving both public and private clients.

We call ourselves multi-discipline because we offer professional services in civil, structural, mechanical, electrical and process engineering; architecture and planning; surveying; and environmental science and engineering.

Our impressive list of clients includes many of our nation’s largest steel, automotive and chemical producers, electric power companies, health and educational facilities, and various agencies of the federal, state and local governments.

R.E. Warner’s mission is to provide efficient technical solutions that significantly improve our client’s core business through people with a passion for customer service. Our areas of practice include buildings and facilities, industrial operations and process engineering, infrastructure, transportation, energy management, surveying, environmental and construction services.

In order to fulfill our mission to our clients, R.E. Warner consistently recruits, hires and retains leaders in our profession. In recognition of our great workplace, R.E. Warner has been named a multi-year winner of the NorthCoast 99 Award, presented annually by the Employers Resource Council to the top 99 companies to work for in Northeast Ohio.

We invite you to contact many of our peers listed in this brochure to discover how working with R.E. Warner can be economical, efficient, and always professional.
Power Generation & Transmission

Years after the massive blackout that blanketed North America in the summer of 2003, our nation's electric infrastructure remains a focus of attention. Faced with an unprecedented demand, electric power companies are implementing programs to improve system reliability while reducing their carbon footprint. R.E. Warner & Associates, Inc. has been an active partner to the power industry by providing planning, design, construction administration and start-up services to many of our nation’s largest energy producers.

We have been actively involved in the repair, rehabilitation, modernization and expansion of numerous coal fired power plants. Our multi-discipline team of engineers offers the client a unique combination of hands on power plant operation experience along with strong design and management skills.

In addition, our electrical engineers have worked closely with both public and private clients to upgrade their electrical infrastructure. We have designed substations, transmission and distribution systems for utility companies and major industrial complexes.

Because there is often more than power on the line, R.E. Warner is often called upon to design uninterruptible power supplies and emergency power systems to safeguard data and telecommunication networks, industrial processes, offices, healthcare facilities and financial centers.

Representative Clients
The Babcock & Wilcox Company
BWX Technologies, Inc.
Cinergy (Cincinnati Gas & Electric Company)
Delaware Rural Electric Co-Op
Dominion Energy Corporation
Firelands Rural Electric Corporation
FirstEnergy Corporation
Centerior Energy Corporation
Ohio Edison Company
Penn Power
Lorain-Medina Rural Electric Co-Op
Reliant Energy
Union Rural Electric Co-Op
We Energies (Wisconsin Electric Company)

Typical Facilities
Fossil Fuel Plant Renovation
Substations
Standby Generation Systems
Transmission & Distribution Systems

Specialized Expertise
Power System Studies and Analysis
Energy Audits
Material Handling Systems
Automation & Systems Integration
Security Access & Control
Structural Studies & Evaluations
Safety Engineering & Compliance
Environmental Permitting & Compliance
Construction & Route Surveys
Preliminary Programming & Engineering
Final Design
Turnkey Installation

Areas of Practice
Energy Management
Industrial Operations & Process Engineering
Infrastructure
Buildings & Facilities
Environmental Services
Transportation
Surveying Services
Construction Services

Professional Disciplines
Electrical Engineering
Mechanical/HVAC Engineering
Process & Piping Engineering
Instrumentation & Controls
Structural Engineering
Environmental Science & Engineering
Civil Engineering
Industrial Engineering
Architecture, Planning & Interior Design
Surveying