“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.
Metal Production & Processing

Through new and revitalization programs implemented by our clients, R.E. Warner & Associates, Inc. is helping to make changes that will allow the steel making and other metal industries remain strong in the American manufacturing arena. We provide preliminary and conceptual engineering, cost estimates, detailed design, construction administration, and start-up assistance on projects involving material handling, steel making, continuous casting, rolling mills, and finishing mills. Our capabilities extend to ferrous, non-ferrous and, non-metallic materials. For more than five decades, we have provided engineering and architectural services to more than 50 major corporations at over 70 different facilities involving 3,500 projects.

Representative Clients

- AK Steel Corporation
- Alcan Aluminum Corporation
- Aluminum Company of America
- American Spring and Wire Company
- ArcelorMittal Steel USA – Cleveland
- ArcelorMittal Steel USA – Indiana Harbor
- ArcelorMittal Steel USA – Weirton
- Brush Wellman, Inc.
- Charter Steel Division of Charter Manufacturing Co.
- Copperweld Corporation
- Elkem Metals Company
- Gerdau Ameristeel
- Heidtman Steel Products, Inc.
- J&L Specialty Steel, Inc.
- Lorain Tubular Company
- Maverick Steel Company
- Oregon Steel Mills, Inc.
- Republic Engineered Products, LLC
- RTI International Metals, Inc.
- Rocky Mountain Steel Corporation
- SeverStal North America, Inc.
- Tamsea Steel
- The Timken Company
- United States Steel Corporation
- Universal Steel Company
- Warren Steel Holdings, LLC
- Wheeling Pittsburgh Steel Corporation

Typical Facilities

- Material Handling Facilities
- Steel Making
- Electric Arc Furnaces
- Metal Molding & Casting
- Continuous Casting
- Rolling Mills
- Finishing Mills
- Water Treatment
- Air Pollution Control

Areas of Practice

- Industrial Operations & Process Engineering
- Buildings & Facilities
- Infrastructure
- Energy Management
- Environmental Services
- Transportation
- Construction Services
- Surveying

Professional Disciplines

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