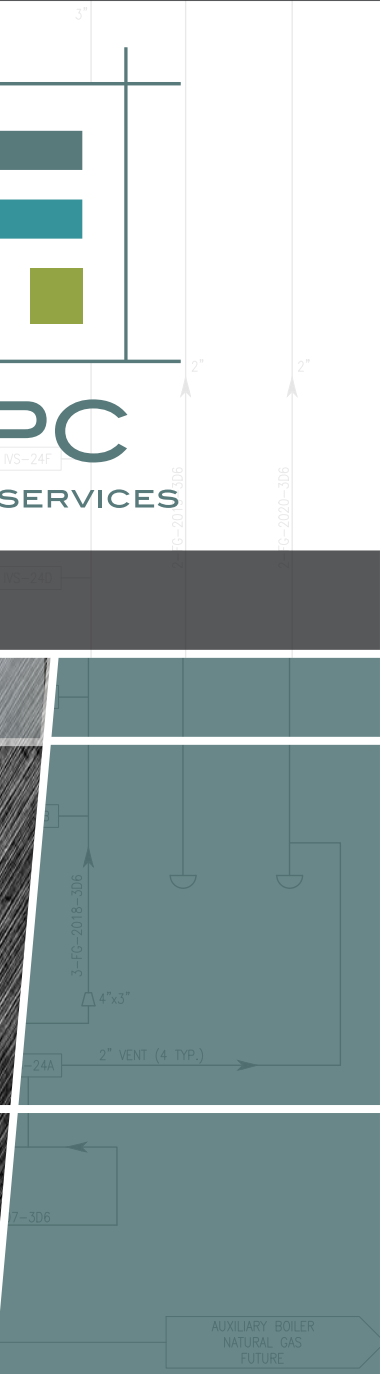


ENGINEERING FOR MATERIAL PROCESSING & HANDLING



EAPC
INDUSTRIAL SERVICES



EAPC HAS PERFORMED HUNDREDS OF MATERIAL PROCESSING & HANDLING PROJECTS IN THE PAST 20 YEARS

SATISFACTION GUARANTEED

EAPC's greatest strength is our staff — We build confidence and trust through client relationships. Our team has a passion for serving the best interests of our clients in all we do. This is validated by the fact that nearly all clients which we have worked for once, have become repeat clients.

Our team is made up of a strong mix of experienced, industry tested professionals who mentor a new generation bringing the latest in technology. This allows EAPC to provide a consistent and technologically advanced approach to all projects.



New Bentonite Blending Plant

EXPERIENCE SUITED FOR MATERIAL HANDLING & PROCESSING FACILITIES

- Combustion Systems Coal, Natural Gas, Fuel Oil, Biomass
- Stack Additions/Replacements
- Boiler MACT Compliance: ESP, CEMS, COMS, Mercury Control
- Balance of Plant Systems
- API 650 Tank Design and ASME Section VIII Pressure Vessel Design and Analysis
- Industrial HVAC
- Pneumatic and Mechanical Conveying Systems
- Milling, Screening, & Classifying Systems
- Water Treatment Systems
- Waste Water Treatment Systems
- Material Handling Conveying Systems (Lime, Coke, Coal, Ash, Bentonite, Cement, Pelletized Materials, etc.)
- Unloading/Storage/Feeding
- Chutes/Transitions/Hoppers/Bins
- Equipment Structures-Elevated
- Dust Control Systems
- Vibratory & Live Bottom Feeders
- Horizontal Rotary Drum Dryers
- Process Evaluation and Debottlenecking
- Buildings/Foundations/Structures/Spill Containment
- Civil/Roads
- Electrical Power Distribution
- Instrumentation and Control Systems
- Interface with Plant Control Systems
- Burner Management Systems
- Security and Fire Protection Systems
- Project Management and Controls
- Construction Management
- Energy Studies and Assessments
- Code Studies
- Electrical Area Classifications
- Plant Turnaround and Outage Support
- Startup Support
- Maintenance Planning and Scheduling



Stack Diameter Increase



New Baghouse and Ductwork



Overfire Air/NOx Reduction



Dust Collection and Mitigation

AT EAPC, WE UNDERSTAND THAT THE MATERIAL HANDLING & PROCESSING FACILITIES ARE COMPLEX WITH MANY SYSTEMS AND PROCESSES

We have the breadth and depth of experience needed for facility owners and operators seeking outside engineering service support. Our niche is retrofit projects. Our staff is experienced in engineering, procurement and construction support. We also have experience across a wide breath of heavy industries which include:

- Power Generation
- Minerals and Mining
- Petroleum Processing
- Agricultural Processing
- Biofuels
- Industrial and Institutional Central Boiler Plants and Steam Distribution Systems

We have mechanical, electrical, civil/structural, and chemical engineers within our organization to support all disciplines required for a project.

EAPC Industrial Services is committed to understanding each of our client's goals, objectives, and culture to enhance the delivery of flexible, high quality, cost effective services seamlessly and without disruption. At EAPC, we work with you to find solutions that work for you.

Cory Vaughn PE, Interim Director

RESPONSIVE, HIGH QUALITY SOLUTIONS

WHY CHOOSE EAPC?

EAPC is a mid-sized, full service engineering firm that competes with the most prominent consulting engineering firms to secure projects in a wide breadth of industries. EAPC is successful in this competition based upon our ability as a smaller organization to provide responsive, high quality solutions through competent experienced personnel at typically a lower cost. With multiple locations throughout the region, EAPC is able to meet your needs quickly and efficiently.

FOR MORE INFORMATION CONTACT:

Cory Vaughn, Interim Director
218.751.0151
cory.vaughn@eapc.net

Bruce Ogden, Director, Business Development
701.460.7218
bruce.ogden@eapc.net

3100 DeMers Avenue
Grand Forks, ND 58201



P: 701.775.3000
F: 701.775.3605

EAPC
INDUSTRIAL SERVICES

www.eapc.net