

Steven T. Moore
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SKILLS SUMMARY

Senior business owner/manager with twenty five years experience in engineering and construction of Air Pollution Control Equipment, Heavy Civil, Environmental and Marine Projects. Skilled in all aspects of engineering, construction and business operations in these Industries. Excellent background in civil / structural design, construction, consulting engineering, technical sales. Experienced in developing and implementing regional and nationwide Air Pollution Control Projects for a wide variety of Industries.

EMPLOYMENT

Managing Member October 2001-Present
MC Group, LLC
Pensacola, FL

www.mcgusa.us

- Owner / Manager of diversified consulting engineering and construction company performing environmental, heavy civil and marine projects for government and private industry.
- Handled all aspects of business operations, engineering and construction.
- Performed on-site equipment evaluations, technical inspections, construction management and overall project oversight for Air Pollution Control Equipment and projects for new and upgraded equipment.
- Worked with government and military personnel in the performance of heavy civil and marine projects.
- Experienced with execution of Federal Government Contracts

President / CEO March 1993 – October 2001
Entech Corporation
Pensacola, Florida

- Co-founder/principal of a turnkey supplier of air pollution control equipment.
- Managed all aspects of an integrated air pollution control equipment engineering and construction company performing a wide range of projects from maintenance to new equipment.
- Operated and managed a fabrication facility for the fabrication of Air Pollution Control Equipment; Dry and Wet Electrostatic Precipitators, Scrubbers and auxiliary equipment.

Vice-President Engineering and Construction March 1988 – March 1993
Southern Environmental, Inc
Pensacola, FL

- Co-founder and Principal of OEM supplier of air pollution control equipment.
 - Managed design and construction of air pollution control equipment nationwide
 - Supervised and completed a wide variety of turnkey air pollution control projects in many different industries.
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**Senior Project Engineer
International Paper Company**

May 1982 – March 1998

Mobile, AL

- Project engineering and construction services for the companies' 35 manufacturing mills nationwide.
- 1 year assignment to Brown and Root, USA for reconfiguration project for Champion International Cantonment Florida Mill

EDUCATION

B.S. in Civil Engineering

Virginia Tech, Blacksburg, VA.

Class A Certified General Contractor – State of Florida, Alabama

Class A Certified Mechanical Contractor – State of Florida

Numerous Continuing Education Courses

References Available Upon Request

Partial Listing of Major Air Pollution Control Project Accomplishments

- Complete turn-key engineering and construction of the relocation of a 350,000 ACFM Dry Bottom Electrostatic Precipitator from Smurfit Stone's Port St. Joe Mill to Panama City Mill. The 8 million dollar project included lowering the Precipitator to grade, rolling on to barge, transporting 100 miles via waterways, unloading via a new steel ramp, transporting approx 1 mile around the back of the Mill, installation of new auger cast piling and concrete foundation system, jacking the new precipitator 32 feet vertically into the new position, installation of new structural steel supports, installation of inlet ductwork, 2 new dual wall insulated stacks, tie-in of all auxiliaries, check-out and start-up of equipment.
- Complete turn-key design and construction of a new 400,000 ACFM Recovery Boiler Dry Bottom Electrostatic Precipitator for Gaylord Container Corporation. The Precipitator and 250' tall dual wall stack were built first. During the outage, the old tile shell precipitator was demolished and the new precipitator was rolled into position and tied in with ductwork, electrical, piping and other support systems.
- Complete turn-key replacement of the No. 3 Recovery Boiler Precipitator for International Paper Company's Moss Point Mill. Project included removal of old precipitator and stacks, installation of the new precipitator and stacks, all engineering and fabrication, checkout and start-up services.
- 12 million dollar turnkey design and construction of 2 new venture rod deck wet scrubbers for the taconite pelletizing lines at US Steel's Iron Ore Plant in Mountain Iron, Minn. Project consisted of complete engineering of the scrubbers, support system, ID Fans, stacks, pumps and piping systems.
- 8 million dollar retrofit and upgrade of four (4) electrostatic precipitators for the City of New York's Greenpoint Incinerator facility. Project consisted of complete design, fabrication and construction of all aspects of the upgrades.
- Turnkey supply of a new electrostatic precipitator for Trigen Biomass Facility in St. Mary's, Georgia.
- Turnkey supply of new recovery Boiler Precipitator for PCA Counce, TN Mill.
- Complete Turnkey Services for over 30 major Rebuilds of Recovery Boiler and Power Boiler Precipitators for International Paper Company, Stone Container, Georgia Pacific, Bowater, CEMEX, Blue Circle Cement, Southern Company, Duke Energy, Chevron, Shell Oil, Packaging Corporation of America.
- 20 + years of numerous inspections and repairs of all types of Electrostatic Precipitators installed on virtually every application for their usage.
- 20+ years of providing consulting services consisting of technical evaluations, specification preparations, equipment evaluations, cost estimating, construction oversight, outage maintenance management.