



M&I Power Technology, Inc. Corporate Profile

Incorporated in 1981, M&I and its various divisions, is an applied R&D oriented company. The company's origin was in niche technologies serving primarily the HVAC Industry. M&I's core competence is in Aero-acoustic Principles, which offers reduction of horsepower, noise and vibration.

M&I developed numerous products in the air movement field, especially vane axial and centrifugal fan systems, and has been able to improve the overall system efficiency, utilizing flow field technology. Many other associated products were developed in the air moving technology, which can be found on our website: www.miair.com.

M&I has grown steadily and profitably over the last 20 years and is represented throughout the United States, Europe and Canada through an established network of manufacturer's representatives. M&I group operates its HVAC business through M&I Heat Transfer Products Ltd. and flow solutions for power and process industries (i.e. boilers, HRSG, Gas Turbine, Steel, Pellet, Cement, Aluminum, etc.) through M&I Power Technology Inc. M&I Power offers expertise in the areas of flow control, draft loss reduction, furnace combustion performance analysis & optimization and efficiency improvement of rotating & stationary equipments used in Power, Cement, Steel, Pellet & other Process industries. Our website: www.mipowertechnology.com.

The engineering, manufacturing and procurement aspects of the Company are well-proven, yet flexible to meet the specific demands on a project-by-project basis. For example, engineering is done in-house or sub-contracted as needed to meet schedules and remain competitive. Alliances and relationships are formed with industrial experts, scientists, and engineers from reputed consulting firms and universities to add new approaches. Procurement is done both locally or internationally, as the Project dictates. Manufacturing is similarly flexible with core/ critical components being manufactured in North America and other scope competitively sub-contracted, but always under M&I Project control.

Leadership innovation and technology (with the latest advances in Computational Fluid Dynamics and 3-D engineering modeling and analysis) to solve customer problems and offer effective solutions is what drives M&I and separates it from its competition. M&I's various products are thus a secondary means to affect and satisfy this goal. M&I has been awarded 30 Patents in aero-acoustics with an additional 9 pending.

M&I's corporate goals and culture go beyond the best engineering tools and technology. The real capital of M&I is the talented personnel, which has been developed in a conducive environment, leading to excellence. M&I's goal/objective goes far beyond the traditional shipment of components and accepting warranty obligations to taking complete functional and design responsibility of all the systems that M&I manufactures and puts to beneficial use.



M&I Corporate Office in Mississauga, Canada



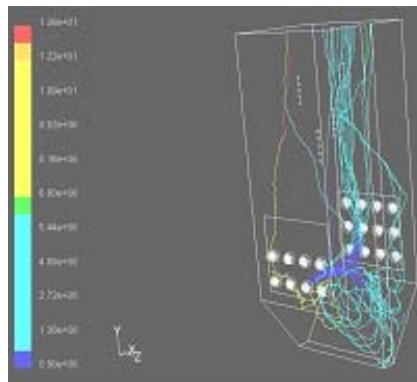
M&I's Exhaust Stack Installation at TransCanada Pipelines site



M&I's FD Fan Inlet Ducting for B&W, Coleson Cove, NB



M&I's Installation for ID Fan Common Discharge Duct 210 MW Bandel Project, Unit # 5, WBPDCI, India



M&I's 3D Modeling for Furnace Combustion Process



M&I's Air Intake/ Silencer Ducting for FR 7EA G.T.