



AME STAFF ANNOUNCEMENT

To our esteemed clients, colleagues, and friends:

As AME continues to grow, we are excited to announce the appointment of **Mark Stephenson** as a Principal at our **Calgary** office. In addition, we would like to congratulate both **Marie-France ‘Marie’ Venneri** and **Taio Waldhaus** on their promotion from Project Manager to Associate within the company effective immediately.

Mark Stephenson, P.Eng., LEED AP BD+C is an engineering graduate of McGill University with 12 years’ experience as a mechanical engineer specializing in high-performance buildings and sustainable design. His impressive portfolio encompasses a broad range of projects in the commercial, institutional, educational, and residential sectors. His exceptional technical leadership, project management skills and his focused approach to quality management were key to the success of Calgary’s new science centre, Telus Spark, and on diverse projects for clients such as the City of Calgary, University of Calgary, Calgary Board of Education, and the Repsol Sports Centre.

Creative and detail-oriented, Mark commits to realizing innovative solutions to complex problems and enjoys working both collaboratively and independently to achieve project success. As a Principal at AME, Mark’s extensive multi-disciplinary consulting expertise will be fundamental to growing the company’s portfolio across Western Canada.

We are delighted to welcome Mark to the AME team where he can be reached at our Calgary office:

P: 403-252-2333

E: MarkStephenson@AMEgroup.ca

Associate **Marie-France Venneri, P.Eng., LEED AP** has 10 years of experience in the mechanical engineering industry and, aside from taking a year off to travel the world in 2015, she has been a key team member at AME Group’s **Vancouver** office since 2010.

During her career at AME, Marie has successfully assisted clients in advancing their projects towards clearly defined goals while establishing long-term business relationships along the way. She has played a key role on projects such as New Westminster’s Anvil Civic Centre and Office Tower, the new LEED Gold Certified Manulife office tower in downtown Vancouver, a range of projects for UBC including the Djavad Mowafaghian Centre for Brain Health, as well as head office fit-outs for companies such as Miller Thompson, Mozilla, and renowned Canadian travel company, Rocky Mountaineer.

Marie’s diligence, expertise, and enthusiasm are highly regarded among her peers and clients alike. Her goal for each project is to surpass the client’s expectations by providing innovative and energy-efficient mechanical designs, with a commitment to the timely and successful completion of all projects.

Marie can be reached at AME’s Vancouver office:

P: 604-684-5995

E: MarieVenneri@AMEgroup.ca



Associate **Taio Waldhaus, P.Eng.** joined AME Group's **Victoria** head office in 2012 as a member of the design team with a focus on contributing to energy saving and sustainable design practices. Taio has more than 10 years' experience in the field of mechanical engineering, including 4 years working on the Research & Development team for a prominent building controls company.

Among Taio's many accomplishments at AME is his specialist knowledge of HVAC controls. He has designed control systems for emerging HVAC technologies such as solar thermal and heat pump systems and built custom energy modeling applications aimed at augmenting the performance of HVAC equipment and systems while reducing building energy consumption.

Taio's significant expertise in HVAC, plumbing, aquatics, hydronics and fire protection design has proved fundamental to the success of many projects at AME Group including a range of multi-sport recreational facilities and aquatic centres across Canada.

Taio can be reached at AME's Victoria office:

P: 250-382-5999

E: TaioWaldhaus@AMEgroup.ca

We are delighted to congratulate Marie and Taio on this pivotal next step in their career. As AME Associates the depth and breadth of their technical expertise and client relationships remains integral to the continued growth and success of our business.

Kind Regards,

Rob Walter, Eng.L., ASCT, LEED AP
Principal