



Michael Strelbisky

Michael Strelbisky is a Professional Engineer and graduated from the University of Waterloo in 1985 with a degree in Mechanical Engineering and a minor in Metallurgical Engineering.

Mr. Strelbisky's career spans more than 30 years with Tallman Technologies Inc. starting off as Plant Engineer and progressing to his current position as company President. His entrepreneurial skills have led to significant growth of his company in all major steel markets. He travels extensively providing technical support and offering innovative solutions to customers in all four corners of the globe. Mr. Strelbisky currently holds eight

(8) patents in the field of oxygen steelmaking and electric arc steelmaking. His inventions help steel plants reduce CO₂ emissions, increase safety and increase productivity.

Mr. Strelbisky has been the Chair of the John F. Elliott Lectureship Award Committee for the last 5 years, is an active member of the AIST European Chapter Steel Forum planning committee, is an active member of the Electric and Oxygen Steelmaking Technical Committees, is past chair of the AIST Oxygen Steelmaking Technical Committee and is a former Member of the Board of the AIST.

In 2017 the AIST conferred the designation of Distinguished Member and Fellow to Mr. Strelbisky *"for his relentless scientific drive to improve steelmaking process and technology. his passion to serve as a global ambassador for the AIST: and his instrumental role in the evolution of the AIST Study Tour program, which has fostered the international exchange of ideas and fellowship on the path towards creating a sustainable iron and steel industry"*.

In 2010, he received the AIST Presidential Citation for *"being a champion of international relations"* and holds the unofficial title of AIST Study Tour Chair. Mr. Strelbisky continues to help organize and plan AIST Technical Committee Study Tours. He is past Chair of the American Foundry Society, Ontario Chapter, is a current member of the ASTM B5 technical specification review committee, and a member of the VDEh.

Mr. Strelbisky shares AIST's vision of strengthening the global steel industry by bringing people together in the sharing of technical information and ideas.

Michael has served as vice chair the Corporate Hospitality for the Canadian Open Golf Tournament in 2006 and 2012 and is the current Chair of Corporate Hospitality for the 2019 Canadian Open. His hobbies include amateur auto racing, golf, tennis, scuba diving, skiing and traveling.

Michael is married to high school sweetheart Maria and has two children Alexandra and Aaron. Aaron is carrying on the tradition and joined Tallman Technologies in 2015.