

CONTACT INFORMATION:

P: 1 855 660 LINK (5465) ext. 113

C: +1 303 250 3465

E: Aaron.Atherton@EnergyLinkCorp.com



AARON ATHERTON

Director, Business Development

Aaron is a respected authority in the global noise management, gas turbine and construction sector. His engineering background combined with his diverse industry experience provides clients with a unique perspective in solving complex challenges. Aaron's dedicated hands-on approach, innovative drive and meticulous attention to detail ensures the highest quality is always delivered.

As Director, Business Development, Aaron is responsible for fostering a leading-edge, highly productive and customer-centric environment that provides world-class solutions for our customers. With an uncompromising commitment to client excellence, Aaron's collaborative approach ensures customer's needs are always achieved throughout every aspect of the engagement.

Backed by more than 19 years of extensive industry experience, Aaron began his career in 2000 with GEA Power Cooling, Inc. as an Applications Engineer. In 2008, Aaron joined ATCO in Business Development where he held a variety of positions with increasing responsibilities. As the ATCO Senior Manager of Business Development, Aaron led a high performing international team through global projects in Chile, Columbia, the UK, Israel, the U.S. and Canada. Aaron successfully carried on in this position after the business was sold to Tri-West Capital Partners on December 31, 2015 - the beginning of INNOVA Global. In 2019, Aaron transitioned to Parklane Mechanical Acoustics as a Sales and Business Development Manager and was responsible for expanding Parklane's successful acoustic solutions business throughout the U.S. Recognized for his solid reputation of surpassing client expectations, Aaron was recruited by EnergyLink International in 2020 as a Senior Project Manager where he continues to deliver the highest standards in quality execution and deliverables for our valued clients.

Aaron has a B.S. in Chemical Engineering & Petroleum Refining from the Colorado School of Mines.