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FOR IMMEDIATE RELEASE

BETE TO PRESENT TECHNICAL PAPER AT ILASS-AMERICAS 2026

Greenfield, MA, April 2nd, 2026: BETE Spray Technology announces the submission of the expanded edition of its latest technical white paper, *[Co-Current vs. Counter-Current Spray Evaporation in a Gas Cooling Duct](#)*, to the 36th Annual Conference on Liquid Atomization and Spray Systems, ILASS-AMERICAS 2026, taking place in May.

Daniel deLesdernier, Advanced Spray Engineering Services Manager and mechanical engineer with expertise in thermal fluids, energy conservation, and experimental spray development, co-authored the paper with Jordan Peacock, Applications Engineering Supervisor, who possesses extensive knowledge of various spray applications and experience in developing advanced, customized spray solutions.

At the conference, Daniel will present his study and engage with academics, researchers, scientists, and students. His work uses Computational Fluid Dynamics (CFD) to compare the required duct length for counter-current and co-current spray orientations and discusses the advantages of each installation option for improving the efficiency and performance of gas cooling applications.

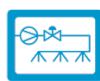
Click [here](#) to learn more about ILASS-AMERICAS 2026.



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