

## President's Message

Fall 2025

As I write this final newsletter in my role as President of the Fluid Sealing Association, I'm filled with a deep sense of pride and gratitude. Serving this remarkable organization has been one of the most rewarding chapters of my professional life—and I'm honored to have shared it with all of you.

Since its founding in 1933, the Fluid Sealing Association has been a source of technical excellence, collaboration, and industry leadership. During my tenure, I've witnessed firsthand the incredible dedication of our members who have worked tirelessly to advance the application of fluid sealing technologies.

Together, we have published trusted resources, provided valuable content to our members and industry, advocated for meaningful regulatory controls, and promoted environmental responsibility and safety in every corner of our industry.

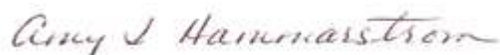
While this marks my final message as President, the work of the Fluid Sealing Association continues. Our mission—innovation, sustainability, safety and reliability—continues to advance through our members and the broader sealing community. I have full confidence that this will continue with vision and integrity.

I am looking forward to seeing many of you at our 2025 Annual Meeting, taking place October 22–24 at The Westin Charlotte in Charlotte, North Carolina. It promises to be a dynamic gathering filled with expert presentations, interactive workshops, division meetings, and opportunities to connect and celebrate our shared achievements.

To our Board, our committees, our member companies, and every individual who has contributed to the Fluid Sealing Association's success: thank you. Your support, insight, and passion have made this journey unforgettable.

Though I'm leaving this role, I remain committed to our industry and to the values that define it. I look forward to seeing how the Fluid Sealing Association continues to evolve and inspire.

With sincere appreciation,



Amy Hammarstrom  
President, Fluid Sealing Association