



ANNUAL REPORT

2025

We protect, promote, and grow the plastics industry.

plasticsindustry.org

TABLE OF CONTENTS

2025 Year in Review	6
2025 Highlights	8
NPE2027	8
Membership	10
PLASTICS On Location	15
Travels	16
Events	18
Government Affairs	20
Supporting Equipment Manufacturers Through Statistics and Safety	23
Public Affairs	24
PLASTICS in the Press	26
Economics and Industry Research	28
Sustainability	30
Strategic Initiatives	32
Recycling is Real	32
Operation Clean Sweep	34
Flexible Film Recycling Alliance	36
Future Leaders in Plastics	38
Staff	40
Core Values	40
New Faces	41
Upcoming Events	42

a letter from our CEO



Dear PLASTICS Members,

I'm proud to share that PLASTICS has experienced another year of meaningful growth and impact.

The 2025 Annual Report reflects a year marked by both challenges and achievements, driven by our continued focus on creating a sustainable plastics industry through stronger advocacy and engagement. This work is only made possible by your investment in PLASTICS.

When you make that investment, whether through membership, event participation, sponsorship, or exhibiting at NPE, you are fueling our mission to protect, promote, and grow the plastics industry. That is a commitment not just for your business but for the industry that you are part of. We are honored to be the stewards of that support and, will always strive to achieve the greatest impact we can for our industry.

In this report you will see some of the highlights from the past year.

- **Advocacy Expansion:** We've significantly increased our advocacy efforts, hosting our largest Fly-In to date. Our expanded state-level presence helped defeat several onerous bills. Internationally, we engaged in global plastics treaty negotiations in Busan and Geneva, advocating for a practical framework to eliminate plastic pollution.
- **Strategic Initiatives:** Our special projects continue to gain momentum. From Operation Clean Sweep to the Flexible Film Recycling Alliance, Polystyrene Recycling Alliance, and the newly launched Coalition for Protein Packaging, we're empowering member companies to make targeted investments with greater impact.
- **Industry Engagement:** Last year's inaugural National Plastics Conference exceeded expectations and laid the foundation for an even larger event this year. The first-ever OCS CON sold out, reflecting the growing engagement across the supply chain. PLASTICS continues to bring the industry together.
- **NPE2027 Planning:** Preparations for NPE2027 are well underway. We're always committed to making the next NPE the best one ever, and the work happening in the committees and behind the scenes is setting us up for an amazing show.

These highlights represent just a glimpse of the work PLASTICS is doing on your behalf. I encourage you to explore the full report to see the depth of our impact and to discover new ways your company can engage, collaborate, and maximize the value of your investment in the Plastics Industry Association.

Thank you for your continued partnership and support.

Sincerely,

A handwritten signature in blue ink, appearing to read "Matt Seaholm". The signature is fluid and cursive, written over a white background.

Matt Seaholm
President and CEO

a letter from our Chairman



Dear PLASTICS Colleagues and Friends,

As my two-year term as Chair draws to a close, I find myself reflecting not only on the past two years, but more broadly on the transformative period our organization has navigated since 2018. We have weathered significant disruptions during this time: the untimely passing of our long-serving CEO Bill Carteaux, the COVID-19 pandemic and resulting cancellation of NPE2021, and significant leadership transitions.

Of course, alongside these disruptions, we continue to face familiar yet escalating activist and political pressures that threaten our industry. Yet, through it all, we've exemplified the old adage: "what doesn't kill you makes you stronger." Today, I see the Plastics Industry Association as a more relevant and capable organization than it has perhaps ever been.

It has been an honor to work alongside Matt Seaholm, our CEO, and witness his emergence as a skilled executive leader and strategist—validating the difficult decision our Officers and Board made three years ago.

What distinguishes our association today is our clear focus on achieving growth and building resilience. We have developed a comprehensive strategy, improved our governance structures and processes, and are rigorously adhering to these Board mandates. The level of professional talent at PLASTICS has been upgraded across the organization, and our teams are focused on delivering ambitious Organization Objectives.

I am particularly pleased that we can now direct our full attention to the external forces that shape our industry's future. As we move ahead, I am confident we will see an acceleration in our breadth and scope. When we look back, I believe we will recollect this time as a pivotal moment in the history of PLASTICS with a new chapter being written.

One central objective when assuming the Chair was to build our Processor membership. We have made significant gains, bringing on new members including several notable industry leaders, while other processors have engaged with our emerging self-funded groups. Processor participation is important as they are at the tip of the spear for the forces that aim to do our industry harm. They are also the customers of our material and equipment suppliers, increasing our value proposition for those sectors.

2026 will bring four new Officers to the PLASTICS Executive Committee and I am certain this transition will inject fresh ideas and energy sure to propel us forward. Representing our three industry councils—Equipment, Material Suppliers, and Processors—this changing of the guard reflects the dynamic nature of our industry and our commitment to inclusive leadership representative of the entire plastics supply chain, responsive to the needs of our membership.

I feel deeply rewarded by my time in service and am confidently optimistic about the leaders who will follow, knowing they will guide our organization to even greater heights.

With sincere thanks,

A handwritten signature in black ink that reads "Jamie Clark". The signature is fluid and cursive.

Jamie Clark
Senior Vice President & CHRO, Printpack



PLASTICS

INDUSTRY ASSOCIATION

We protect, promote, and grow the plastics industry.

Our programs and initiatives include:



2025

YEAR IN REVIEW

DECEMBER

PLASTICS hosts the third Vinyl Week with the Vinyl Institute, gathering industry leaders for a robust three-day agenda.

FEBRUARY

The PLASTICS Fluoropolymers Conference provides a forum for the dynamically evolving and strictly regulated world of fluoropolymers.

PLASTICS hosts annual reception at MD&M West in Anaheim, welcoming both members and non-members to network and learn more about the strategic initiatives of the association

Launched the Plastics Sustainability Executive Forum, an executive level workshop-style program designed to foster collaboration around key sustainability initiatives.

OCTOBER

- More than 200 attendees gathered for the inaugural National Plastics Conference in Houston, Texas.
- The annual PLASTICS Global Trends report is released at the event.

NOVEMBER

The Food, Drug, and Cosmetic Packaging Committee hosted their Fall Committee Meeting with more than 65 participants, coming together to discuss key regulatory policy in food packaging.

PLASTICS travels to Seoul, South Korea for the U.N. Plastic Pollution Treaty talks, continuing the Association's efforts to productively contribute to establishing effective, achievable goals.

JANUARY

PLASTICS announced the formation of the Polystyrene Recycling Alliance (PSRA), marking a significant step toward improving polystyrene recycling across the United States.

The Flexible Film Recycling Alliance launches the Plastic Film Directory, an online consumer directory of store drop-off locations for film recycling.

Operation Clean Sweep announced the OCS Logistics Verification program, applying a rigorous model to prevent resin loss to the critical 'middle' of the supply chain—trucking companies, transloading companies, distributors, warehouses, and service providers.

MARCH

PLASTICS exhibited at the Plastics Recycling Conference promoting three key recycling initiatives: Polystyrene Recycling Alliance, Flexible Film Recycling Alliance, and Recycling is Real.

Momentum and achievements since last October, at a glance.

APRIL

- Plastics Industry Fly-In, hosted with ACC, brings 150+ representatives from industry companies to Capitol Hill for 100 meetings with elected officials and key staff.
- PLASTICS hosts the second iteration of FlexForum, an event focused on reshaping the world of polyethylene films and flexible plastic packaging.

MAY

- Attendees gathered in New Orleans, LA for the High Pressure Polyethylene Process Safety Workshop—an intensive focused on keeping our manufacturing processes safe.
- Operation Clean Sweep released its second annual Global Impact report.

JUNE

Attendees gather in Alexandria, VA for the 2025 Food Packaging Summit for an agenda that included insights from representatives of the FDA and important updates from expert attorneys on regulatory and legal challenges.

- New York Fly-In helped keep EPR legislation from passing this legislative cycle.

Space applications for NPE2027 were opened.

JULY

PSRA and Circular Colorado Announce Partnership to expand EPS recycling across the state.

AUGUST

- Participated in INC-5.2 in Geneva, Switzerland.
- Hosted the Fourth Annual Recycling Open House, a collaborative event promoting recycling initiatives across the plastics industry.

SEPTEMBER

- Released the 2025 Size and Impact Report and hosted the Size and Impact Executive Briefing.
- Two Year Anniversary of the Recycling is Real Initiatives.

NEXT IS NOW

THE FUTURE OF PLASTICS IS HERE

NPE2027 Kickoff Meeting

NPE2027 is underway! On January 15, the NPE2027 Kickoff Meeting was held in Washington, D.C. Bringing together the committee members who guide the show's sales, marketing, operations, and content, this was a great opportunity for the new Executive Director, NPE, Angela Mealy, to understand the priorities from NPE2024 and facilitate discussions around 2024 survey feedback to help improve for NPE2027.



Key NPE Dates

August 12:

Space Applications Opened

December 16:

Space Selection Lottery Results Posted

December 3:

Space Application and Deposit Deadline

March 2-6, 2026:

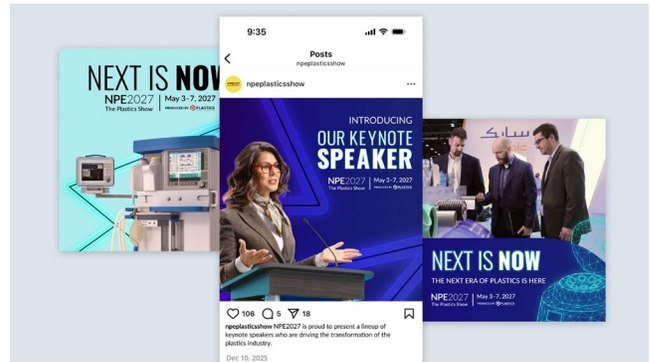
Space Selection and Planning Meeting
(formerly Space Draw)

Vision for a Successful NPE2027

In the Spring, the NPE2027 Vision Plan was presented and approved by the Executive Committee. First and foremost, NPE2027 will be defined by its impact—on business growth, innovation, sustainability, and the perception of plastics. Every NPE presents an opportunity to shape the future of the global plastics industry, and in 2027, we will seize that opportunity to the fullest. We recognize that NPE is a showcase for the industry. The Plastics Industry Association (PLASTICS) exists to protect, promote, and grow the plastics industry, with a vision to build a sustainable industry. NPE is the largest platform for industry promotion and growth in the Americas, making it a critical opportunity to showcase the power of plastics.

Core Principles:

- NPE is about growth. Sales and lead generation are what make the show successful and ensure its continued strength. We will measure success by exhibitors recognizing their investment in NPE and PLASTICS as a high-return opportunity.
- NPE is by the industry, for the industry—it is a not-for-profit event, with all proceeds going toward the mission of the Plastics Industry Association. Unlike for-profit trade shows, every dollar from NPE fuels advocacy, sustainability initiatives, and industry growth.
- To make NPE2027 unforgettable, we must create an atmosphere where attendees feel the energy of the industry.
- Beyond producing NPE, PLASTICS is the voice of the industry year-round. We must ensure attendees recognize and engage with our broader mission. By 2033: 75 percent of attendees should know that PLASTICS is the producer of the event.
- Sustainability will be embedded in every aspect of NPE2027. Our goal is to make the event a model for responsible trade shows.



- NPE2027 will be the most impactful plastics industry event ever held. It will drive business growth, technological advancement, sustainability leadership, and global collaboration. By focusing on industry success, exhibitor ROI, financial strength, attendee engagement, and sustainability, we will solidify PLASTICS and NPE as the driving force behind the future of plastics.

Together, we will make NPE2027 an event that defines the next era of our industry.

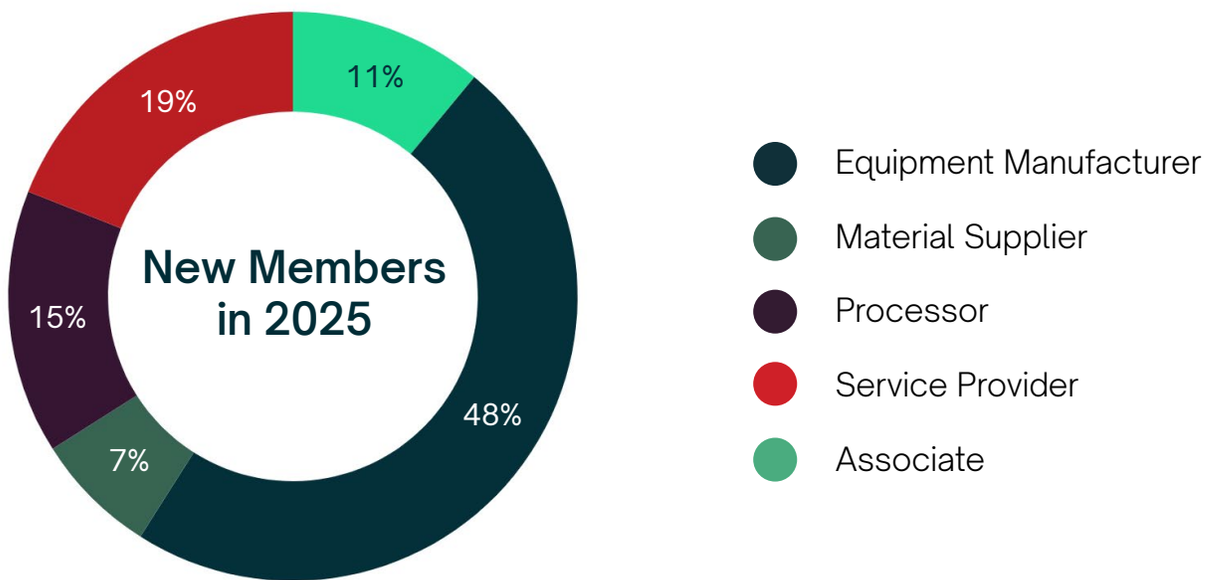
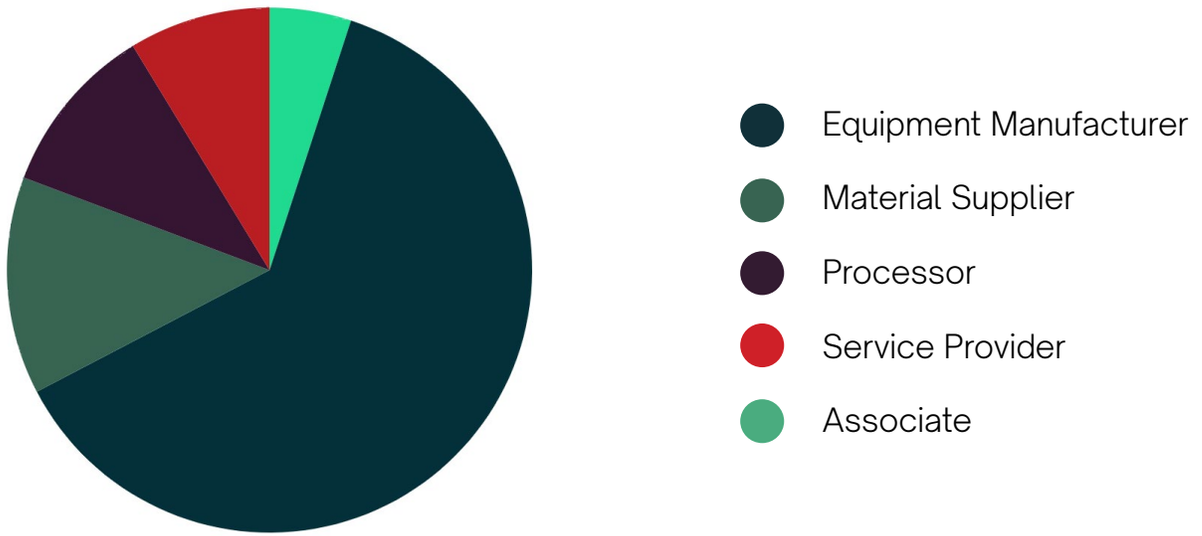
The NPE Team is currently working to develop a business plan and budget that will support the vision plan.



Membership

As of July 2025, PLASTICS represented over 600 member companies plus their various subsidiaries and plants for a total of nearly 750 organizations. Our members range from small, family-owned businesses to global organizations with 23 countries represented.

Member Companies by Type



Who are our members?

Full Members

- **Material Suppliers:** Manufacturers and/or compounders of resins, fillers, stabilizers, pigments, and other components including bioplastics and recycled materials.
- **Equipment Manufacturers and Moldmakers:** Manufacturers of processing equipment including primary machinery, secondary auxiliaries, molds, dies, tools, spare parts, and other components.
- **Processors:** Manufacturers of products using methods including injection molding, blow molding, thermoforming, extrusion, transfer molding, and compression molding.

Service Providers

Any publishing, educational, research, or consulting organization devoting a significant part of its efforts to the plastics industry or rendering professional services to the industry.

Associates

Any corporation, partnership or sole proprietorship that is not eligible for Full Membership, provided that it serves the plastics industry as a distributor or sales agent for plastics products, materials additives, or processing equipment and/or provides industrial services to plastics industry companies.

Value Proposition by Segment



Processors

PLASTICS gives you the tools to help run your business better. PLASTICS helps you stay compliant and keeps you abreast of the policy issues impacting your business. As the voice of the plastics industry, representing the interests of its members to the media, legislators, regulators, and business communities, PLASTICS has access to government officials to help defend your business.



Equipment

PLASTICS provides valuable insights to its members, including equipment and machinery standards, economic and business data, equipment statistics, market trend reports, and other well-researched material that can be shared with employees and customers. As hosts of NPE and other industry-leading events, PLASTICS creates unique opportunities to showcase products, technology and innovation. As members of PLASTICS, you receive significant savings.



Material Suppliers

PLASTICS is committed to protecting the plastics industry and ensuring its continued success. We believe that plastics are a sustainable material, and we work to promote advanced recycling and other technologies that can help to reduce plastic waste. As the voice of the plastics industry, we work with policymakers to ensure the regulatory environment is supportive of resin manufacturing and the continuation of business operations.



2024 Annual Member Satisfaction Survey

In an annual Member Satisfaction Survey conducted in 2024, more than 300 members shared their thoughts on the direction of PLASTICS and the value of membership to their companies.

Here are a few highlights:



Member Value

71 percent of survey respondents are extremely satisfied or satisfied with their membership.



Sharing With Peers

Over two in five members (44 percent) are considered promoters and are very likely to recommend PLASTICS membership to colleagues and peers.



Executive Engagement

Four in five members say their organization is engaged or extremely engaged in PLASTICS. Nearly two-thirds of C-suite executives are somewhat or highly engaged in the association.

Member Engagement

The top reasons respondents reported that they are a current member are:

Access to data, forecasts, or industry reports

Advocacy/
Government Affairs

Industry collaboration

Networking and connecting with other industry leaders

NPE



PLASTICS is committed to protecting, promoting, and growing the plastics industry, ensuring its continued success.



PLASTICS produces NPE: The Plastics Show, and other industry-leading events, creating new opportunities to showcase products, technology and innovation, while providing productive forums for learning and collaboration.



PLASTICS helps you stay compliant and keeps you abreast of the policy issues impacting your business—from government affairs to environmental health and safety to sustainability and beyond.

THE BENEFITS OF PLASTICS MEMBERSHIP



PLASTICS has unparalleled access to government officials to help you defend your business. As the voice of the plastics industry, we work with policymakers to ensure the regulatory environment is supportive of resin manufacturing and the continuing of business operations.



PLASTICS provides valuable insights to help run your business better, including equipment and machinery standards, economic and business data, equipment statistics, market trend reports, and other material that can be shared with employees and customers.

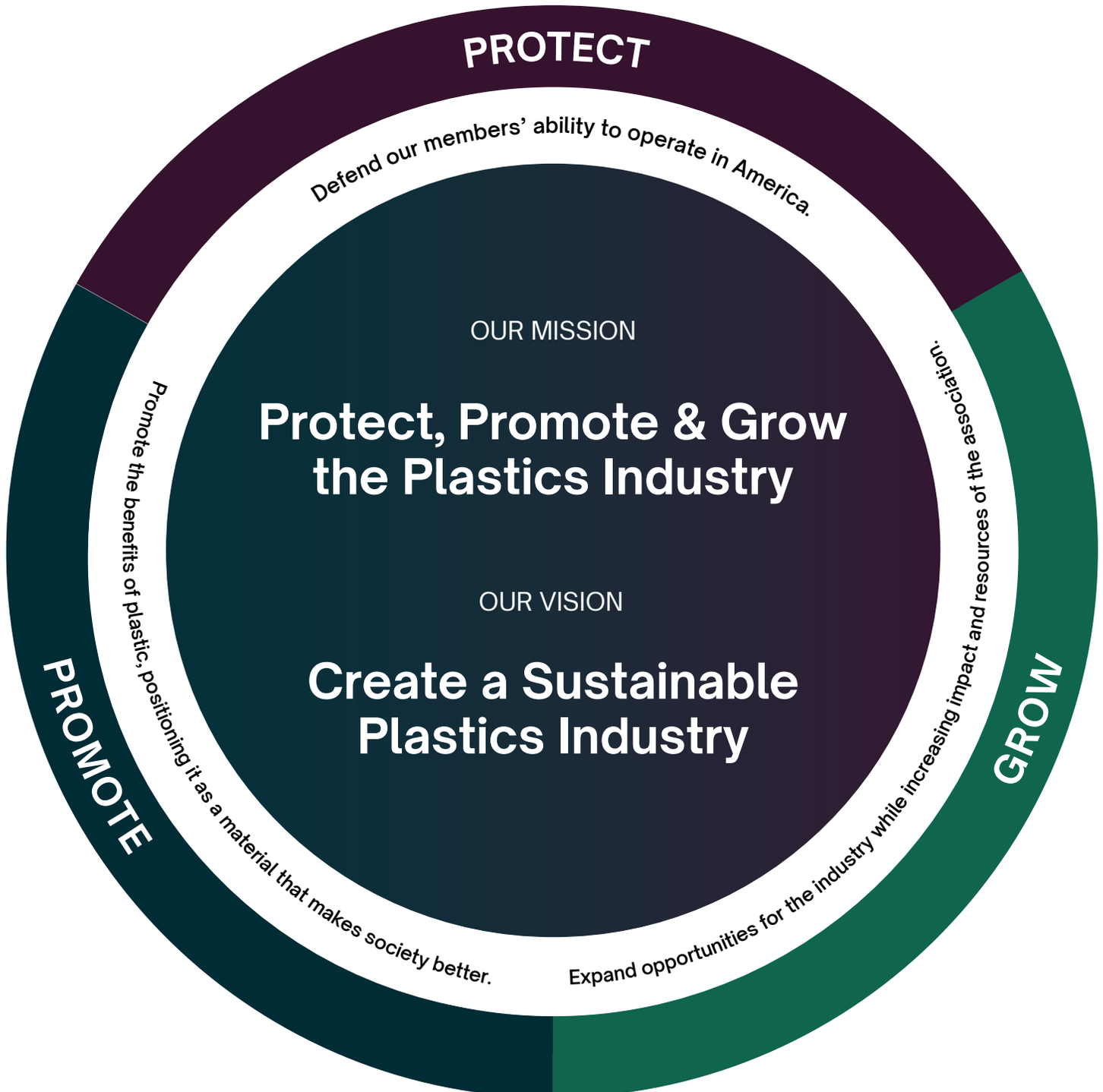


PLASTICS members enjoy significant savings on our various events and access to exclusive members-only opportunities.



Strategic Vision

In 2024, the PLASTICS Board of Directors adopted an updated strategic vision to create a sustainable plastics industry. This vision, built on the pillars of protect, promote, and grow, reinforces our commitment to safeguarding our members' ability to operate, showcasing the societal benefits of plastics, and expanding opportunities for the entire industry. This strategic focus will guide our efforts to ensure a robust and responsible future for the plastic industry.



PLASTICS On Location

Women Breaking the Mold

PLASTICS was a proud sponsor of Plastic News’ Women Breaking the Mold Forum where we hosted a reception and included welcome remarks from Stephanie Strategos Polis, Vice President, Public Affairs. Leslie Jutte, Senior Director, Industry Engagement, participated in a panel discussion about attracting and retaining a diverse workforce, and Ashley Hood-Morley, Senior Vice President Industry Engagement, was recognized as a Women Breaking the Mold honoree, class of 2024.



Seaholm at Plastics News Executive Forum

PLASTICS President and CEO Matt Seaholm joined Steve Toloken at the Plastics News Executive Forum 2025 for an insightful discussion on the 2025 Legislative and Regulatory Roadmap. As a proud sponsor of the event, PLASTICS was well represented by staff who actively engaged with industry leaders and supported the event.



PLASTICS at U.N. Talks

To ensure the voice of the plastics industry remains present in global discussions on the U.N. Plastic Pollution Treaty, PLASTICS President and CEO, Matt Seaholm, and Senior Vice President of Sustainability, Patrick Krieger, participated in INC 5.1 in Busan, Republic of Korea. They were later joined by Hodayah Finman, Senior Director of Regulatory Affairs, for INC 5.2 in Geneva, Switzerland, continuing PLASTICS’ active engagement in the treaty negotiations.



Travels

Whether visiting and collaborating with members, representing our Association at an industry event, or taking the stage at a speaking engagement, members of the PLASTICS staff can be found pursuing our mission nationwide, all year long.

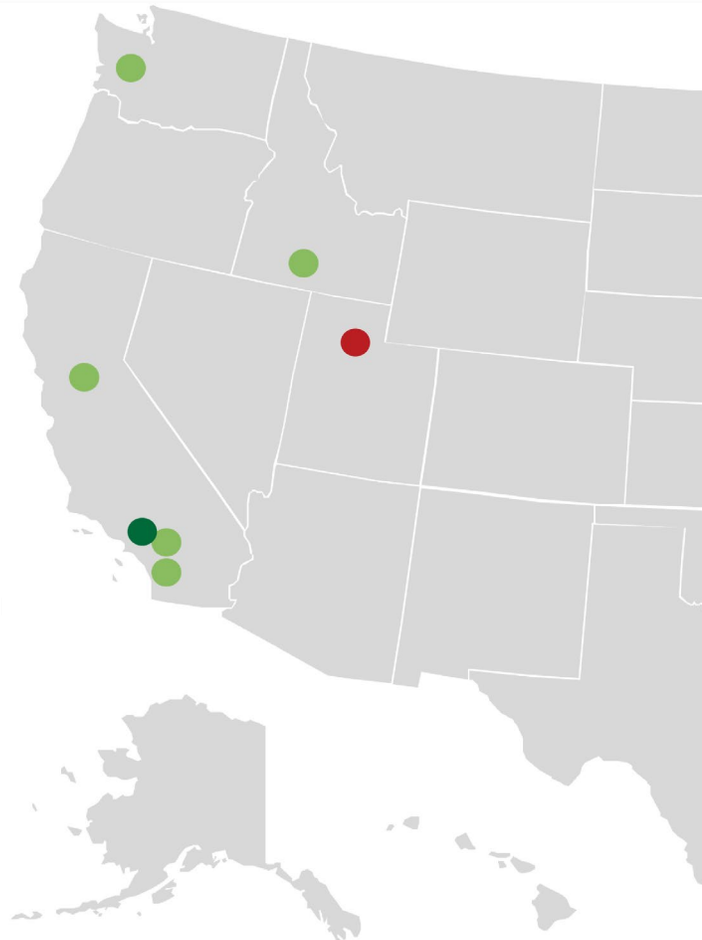


Ashley Hood-Morley, Matt Seaholm, Patrick Krieger, and Katie Koehling visit BASF in Michigan.



Katie Koehling and Jake Martin at Ultra-Poly in Pennsylvania.

- PLASTICS On the Road
- Cleanup Events
- RIR Video Capture



Katie Koehling at the Premix grand opening in North Carolina.



Chiara Matriccino at a Recycling is Real shoot at Plastic Ingenuity in Wisconsin.



Kurt Kurzawa speaks at Plastics Recycling Conference in Texas.



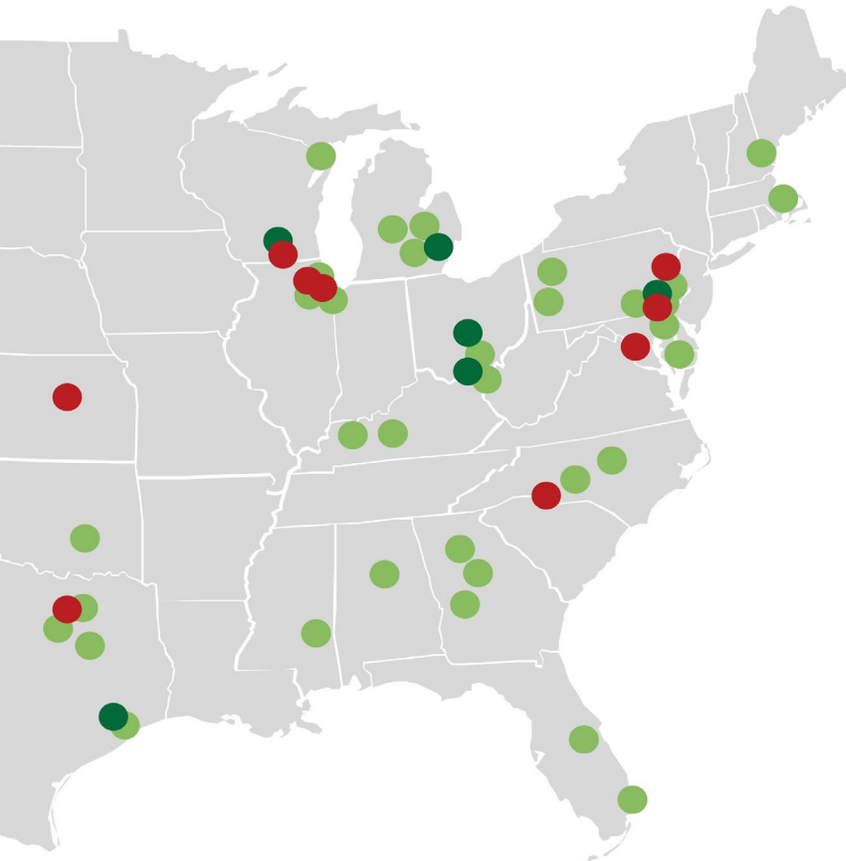
Madeline Kramer and Derek Levy join the FLiP Meet Up at PTXPO in Chicago.



Dedicated volunteers of the B151.1 Technical Committee at HBC-radiomatic in Ohio.



Katie Koehling, Leslie Jutte, and Troy Adkins at AMI Plastics World Expo in Ohio.



Members of the B151.1 Technical Committee collaborating to revise the injection molding machine safety standard, with special thanks to Hoffer Plastics for their generous hospitality.



Matt Seaholm and Leslie Jutte at Lifetime Products in Utah.



Katie Koehling and Jake Martin at Alpek Polyester in Pennsylvania.



The Flexible Vinyl Products Division Executive Committee joins PLASTICS staff in Washington, DC.



EVENTS

FLUOROPOLYMERS CONFERENCE 2025

2025 built on previous momentum with another fantastic line-up of speakers. The increasing importance and discussion of PFAS regulations remained a high priority at this event.

HPPE

(HIGH PRESSURE POLYETHYLENE)

PROCESS SAFETY WORKSHOP

With more than 80 facility representatives, the bi-annual HPPE Process Safety Workshop provided a forum to discuss common safety challenges and process improvement opportunities.

FlexForum

Reinvigorating the North American Flexible Film and Bag Division Conference to better align with the organization's focus on processors, we rebranded the event to FlexForum: a future-forward brand focused on flexible packaging. This year's event also served as a meeting point for the Flexible Film Recycling Alliance Advisory Board Meeting.



41%
Growth in Attendance

2025 FDCPMC SPRING PACKAGING SUMMIT

Bringing together the Food, Drug, and Cosmetic Packaging Materials Committee, the Spring Packaging Summit focused on regulatory issues in the packaging space. From leveraging FDA status in new markets to staying ahead of key regulatory changes, the Spring Packaging Summit equipped attendees with the knowledge and insights to help businesses stay compliant and shape the future of food packaging.

The PLASTICS Events and Marketing team continues to raise the bar, curating a best-in-class portfolio of events that serve the entire plastics value chain. With a focus on long-term planning and strategic outreach, we are proactively extending booking windows to ensure PLASTICS events are top-of-mind and firmly placed on industry calendars—early and often. Our commitment to excellence and foresight positions PLASTICS events as must-attend gatherings that drive engagement, innovation, and community across the sector.



4.6/5
★★★★★
Overall Satisfaction

VINYL WEEK

Co-locating our Vinyl Compounders Conference and the Vinyl Institute’s Vinyl Sustainability Summit into Vinyl Week, created a unified platform focused on the success of the vinyl industry. The 2024 event in Louisville, Kentucky was our largest to date and set a strong foundation for continued success in New Orleans in December 2025.

Average Attendance Growth:

+12%

Average Satisfaction:

4.54/5



NATIONAL PLASTICS CONFERENCE

After a very successful 2024 event, the National Plastics Conference is back for 2025. Created to better represent the entire value chain, this valuable addition to our event portfolio fosters collaboration and growth within the industry. Our by industry, for industry agenda focuses on business trends, sustainability, policy, and much more.

225
Attendees



OCS CON is back for 2025. Following up on our sold out 2024 debut, this year’s event in Indianapolis, IN promises to bring together even more stakeholders from across the value chain. More details about the event are available in the Operation Clean Sweep section of this report.

SOLD OUT





Government Affairs

Over the past year, PLASTICS' Government Affairs team has delivered measurable impact and significantly expanded the industry's influence—both in Washington and across key states. We hosted our largest-ever Washington Fly-In, bringing more than 150 industry leaders to Capitol Hill for 100 meetings with key lawmakers and staff. The event elevated the industry's voice on critical issues, including international trade, advanced recycling, and pro-manufacturing tax policy—such as permanent R&D expensing, 100 percent bonus depreciation, and maintaining the 21 percent corporate tax rate—all of which were secured in the recently enacted One Big Beautiful Bill Act.

At the state level, our advocacy has been equally effective. We played a leading role in shaping the outcome of several new extended producer responsibility (EPR) laws, securing key packaging exemptions, narrowing compliance obligations, and preserving operational flexibility for manufacturers. In addition, we successfully blocked proposed product bans that would have undermined U.S. manufacturing and supply chains. Our New York Capitol Day proved one of our most impactful single-day advocacy efforts, contributing to the defeat of a problematic EPR bill and amplifying our "Recycling is Real" campaign. In California, we hired a new Western Region Director to lead engagement in one of the nation's most challenging and influential policy environments.

Backed by over 150 congressional meetings and growing executive-level engagement with the White House, EPA, and the State Department, our advocacy program is operating at a new level. We are advancing a forward-looking strategy—building lasting relationships, expanding coalitions, and positioning the plastics industry as a vital pillar of American manufacturing and economic growth.



Kellyanne Conway, former Senior Counselor to President Donald Trump, participates in an engaging panel discussion during the 2025 PLASTICS Legislative Fly-In and Spring Meeting. The conversation delved into Washington's political landscape and offered valuable insights into the priorities and strategies of the new White House and Congress, as industry leaders come together to advocate for policies supporting manufacturing, innovation, and sustainability.



PLASTICS' April Executive Roundtable brought together nearly 25 member company executives, EPA Administrator Zeldin, and Senator Husted for a productive discussion on collaboration, shared priorities, and advancing the industry's commitment to environmental protection, innovation, and economic growth. Senator Husted provided valuable insights on industry priorities both nationally and in Ohio. The meeting set the stage for a follow-up with EPA leadership, which contributed to the recent announcement of positive changes to TSCA SNUR regulations.

Legislative Successes

PLASTICS, in partnership with coalition allies, has already achieved significant legislative victories this year, including the passage and defeat of the following key bills:

HR 1: One Big Beautiful Bill Act

Passage of key manufacturing provisions including permanent R&D expensing and 100 percent bonus depreciation, preservation of the 21 percent corporate tax rate, expanded Section 179 expensing, enhanced Section 199A deductions, and maintained interest deductibility to support innovation, investment, and competitiveness. (in packaging)

CA AB 973

Defeated problematic expansion of the state's recycled content law

MT AB 477

Secured veto of extended polystyrene products ban

CT HB 6917

Defeated extended polystyrene products ban

NV AB 244

Secured veto of extended polystyrene products ban

IL SB 1531

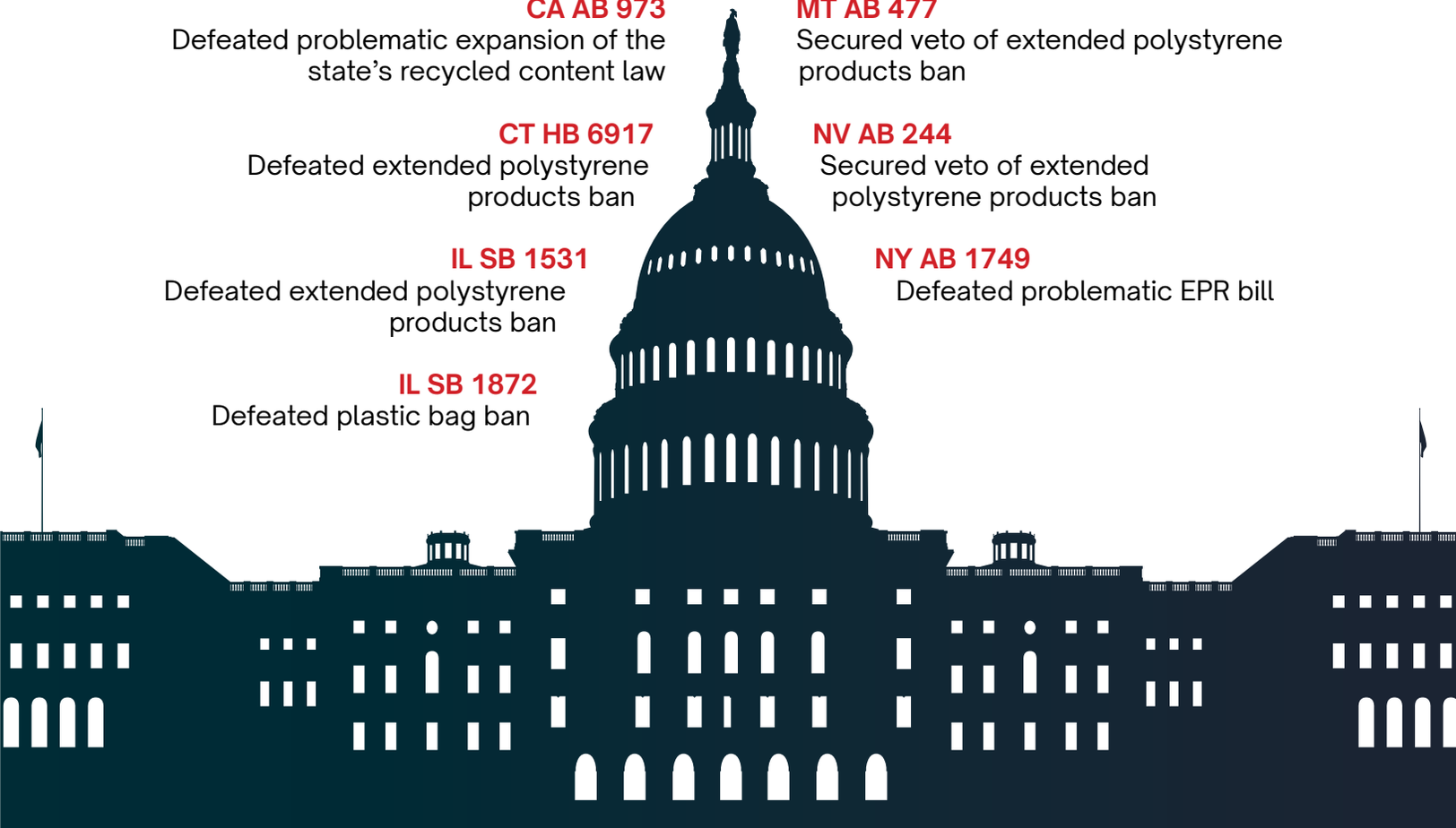
Defeated extended polystyrene products ban

NY AB 1749

Defeated problematic EPR bill

IL SB 1872

Defeated plastic bag ban



2025 New York Fly-In

PLASTICS' 2025 New York Fly-In played a crucial role in the successful defeat of the Packaging Reduction and Recycling Infrastructure Act, a problematic anti-industry bill that sought to impose burdensome mandates and chemical restrictions on the plastics industry and consumers. In addition to our advocacy efforts during the Fly-In, PLASTICS supported the introduction of an industry-backed alternative, which also contributed to the bill's defeat. This proactive approach ensured a more balanced, sustainable policy framework that supports both industry operations and environmental goals.



**SPRING MEETING &
PLASTICS INDUSTRY FLY-IN**

153

industry representatives to
Washington

100

productive meetings with key
congressional offices



Supporting Equipment Manufacturers Through Statistics and Safety

Committee on Equipment Statistics

The PLASTICS Committee on Equipment Statistics (CES) tracks and reports on new orders and shipments of plastics machinery on a monthly and quarterly basis. Drawing from data submitted by suppliers of injection molding machines, extruders, blow molding machines, plasticating screws, auxiliary equipment, and hot runners, the program enables participants to benchmark their operations against current market trends across all major machinery sectors. CES statistical reports provide exclusive insights, representing a significant share of the North American plastics machinery market, and serve as a key economic indicator for the broader plastics industry. This past year, the program successfully transitioned to a new third-party vendor to manage the secure data portal and generate reports.

Machinery Safety Standards Program

In 2025, the PLASTICS Machinery Safety Standards Program focused on two primary projects; aligning our ANSI standard for injection molding machines with international safety requirements found in ISO 20430, and contributing to the development of the first international standard for extrusion machinery, while also revising our domestic standard covering these machines—ANSI B151.7—to reflect these advancements.

These future updates to ANSI standards for injection and extrusion machines will aim to bridge gaps between ANSI and ISO requirements, while also addressing critical user needs that are not fully covered by ISO standards. Substantial time and effort have been dedicated to ensuring that any proposed guidelines incorporate best practices from both ANSI and ISO documents, resulting in comprehensive standards for the industry.

We anticipate the updated standard for injection molding machines will be published by late 2025 or early 2026, representing a significant step forward in global safety harmonization for these machines.



Looking Ahead

PLASTICS to host ISO meeting in November 2025

PLASTICS is proud to host the upcoming ISO/TC 270/WG2 meeting, scheduled for November 18–21, 2025, in Chicago, Illinois. This international working group will meet to continue drafting the first global safety standard for extrusion machinery and related equipment.

Upcoming ANSI Standards

The PLASTICS Machinery Safety Standards Program is gearing up to deliver significant updates to ANSI B151.1 and ANSI B151.7. These forthcoming updates will be designed to enhance the safety of plastics processing machinery. We anticipate making significant progress in these areas by the end of 2025.



Public Affairs

The Public Affairs team works to introduce the plastics industry—who we are, what we do, and the essential products we make that improve lives every day, to policymakers, elected officials, and the public. The team leads association efforts to tell its story, advocate for sound policies, and strengthen public understanding of the value of plastics on behalf of the entire value supply chain.

The Public Affairs team engages with members of the digital press and media, as well as the broader industry, to ensure our industry’s voice is heard on the issues that matter most. The message created helps to shape national dialogue, respond to breaking news, position PLASTICS and its members as credible, solutions-focused leaders and shape positive sentiment towards our industry.

We promote the benefits of plastic material and products, showcasing the innovations, sustainability efforts, and economic contributions of our members. This includes issuing and promoting statements from PLASTICS leadership, securing op-eds, placing promotional pieces and articles in publications nationwide and globally, and maintaining a strong presence across social media platforms to maximize our reach. In 2024 alone, PLASTICS earned 4,717 media mentions across all types of press mediums.

We also operate and manage the newly created PLASTICS Media Recording Facility—“The MRF”—a dedicated space for recording high-quality video content for social media, expanding our ability to connect directly with audiences and extend our messaging impact.

Our team supports signature events such as NPE2027, the National Plastics Conference, PLASTICS’ Washington, DC Fly-in and the association’s presence at K-Show, providing full-service media coordination, hosting on-site press conferences, and managing interviews with reporters and PLASTICS’ leadership. We continue to direct and produce the Recycling is Real initiative, managing the content development, marketing, and data



measurement to deliver impactful impressions that showcase the people and process behind the recycling sector. Additionally, Public Affairs amplifies the exclusive economic data capabilities, sustainability expertise, strategic advocacy and circularity programming that only PLASTICS can offer.

Public Affairs strives to provide the most effective collaboration among communicators and public affairs professionals throughout the association community, providing best practices to ensure aligned messaging among shared priorities. Most recently, PLASTICS led the formulation of the We Recycle Working Group: a coalition of over 20 Washington, D.C. industry associations dedicated to providing government and public affairs support by promoting recycling as an industry priority.

Whether in Washington, in the media, or on social platforms, PLASTICS Public Affairs is committed to advancing the industry’s story and strengthening its reputation.



 **PLASTICS (Plastics Industry Association)**
97,025 followers
2w • 🌐

The PLASTICS Team is in Boston at #NCSL2025 talking sustainability, jobs, and the real impact of plastics recycling.

Stop by and say hello at Booth #679, grab some goodies, and discover why Recycling is Real! ♻️

#PLASTICS #NCSL #PlasticsIndustryAssociation #RecyclingIsReal #Sustainability #Circularity #Booth679



 PLASTICS (Plastics Industry Association) reposted this

 **American Recyclable Plastic Bag Alliance (ARPBA)**
78 followers
2mo • 🌐

Commissioned in May 2025, a new 450,000-square-foot facility in Connerville, Indiana, is set to process over 100 million pounds of post-consumer plastic film annually. This milestone not only provides a boost for American jobs but also underscores the importance of scaling infrastructure to advance the circular economy and meet the growing demand for recycled content in packaging.



 **PLASTICS (Plastics Industry Association)**
97,025 followers
4mo • 🌐

Great executive roundtable with EPA Administrator Zeldin. Aligned on advancing innovation, environmental stewardship, and sustainable industry growth - essential to strengthening U.S. manufacturing, creating jobs, and boosting American competitiveness.

Looking forward to continued collaboration on smart, forward-looking policy.



 PLASTICS (Plastics Industry Association) reposted this

 **Keep Houston Beautiful**
551 followers
9mo • 🌐

Each year, the **PLASTICS (Plastics Industry Association)**'s young professionals' group, Future Leaders in Plastics, organizes a litter cleanup as part of their mission to positively impact communities the industry serves. This year's event took place at Woodland Park in downtown Houston, TX, coinciding with this week's National Plastics Conference. With the help of 47 volunteers, we collected 51 bags of mismanaged waste. Recyclables will be directed towards a recycling pathway by Cyclyx! We're thrilled to partner with them for this year's Fall Sweep.



 **PLASTICS (Plastics Industry Association)**  @PLASTICS_US

As INC-5.2 begins in Geneva, the plastics industry remains focused on a practical, workable solution: keeping plastic out of the environment—especially our oceans. PLASTICS CEO Matt Seaholm shares insights into what the industry hopes to see from global negotiations.





PLASTICS in the Press

PLASTICS' Public Affairs team stays connected throughout the media, making sure our industry's voice is included in the news of the day.

THE DAILY WIRE

— OPINION —

Back To Plastic: How Emotional Policies Took Us Past The Sipping Point

The New York Times.

Across sectors, business and labor groups push back against Trump's tariffs.

The tariffs could have "significant economic consequences, disrupting the movement of essential machines, products and materials that keep American manufacturers running," Matt Seaholm, chief executive of the Plastics Industry Association, said in a statement on Saturday. The group represents equipment suppliers, processors and others in the plastics supply chain.

AP

'Back to plastic': Trump signs order for plastic straws as he declares paper ones 'don't work'

"Straws are just the beginning," Matt Seaholm, president and CEO of the Plastics Industry Association, said in a statement. "'Back to Plastic' is a movement we should all get behind."

RealClearEnergy

The U.S. Senate Can Give American Manufacturers the Certainty They Deserve

By Matt Seaholm
June 05, 2025

THE DENVER POST

Letters: Those \$34 million tax credits for Sundance raid your TABOR refunds



PMM

Plastics
Machinery
& Manufacturing

MANUFACTURING

PLASTICS: Delivering economic clarity in fast-changing times

The association and its chief economist, Perc Pineda, equip members with data-driven insights.

Plastics Industry Association (PLASTICS)

May 15, 2025



Plastics industry pushes against waste reduction bill

"There is a shared goal of increased circularity. We want to improve the amount of plastic that is being recycled. If we start from a place of saying we need to collect, sort and ultimately recycle more plastic, now, we can talk about solutions that do that. Unfortunately, the bill, as proposed, goes so much further and beyond anything that would really be workable in the state. That's why we find ourselves in Albany talking about the issues with this bill versus trying to support something that can get across the finish line."



PLASTICS Industry Association Expresses Concern About New Tariffs, Urges Trade Policies That Strengthen U.S. Manufacturing

February 1, 2025

"The plastics industry recognizes the importance of securing our borders and combating illegal drug trafficking to protect American communities. A strong and secure nation is fundamental to economic growth and industrial stability.

"PLASTICS is concerned about the new tariffs and their impact on U.S. plastics manufacturing and jobs. While we understand President Trump's rationale, a blanket tariff policy could have significant economic consequences, disrupting the movement of essential machines, products, and materials that keep American manufacturers running. A competitive industry requires policies that protect high-quality jobs and ensure stable supply chains across sectors like healthcare, consumer products, and automotive. A strategic, measured approach to trade is critical to strengthening—not inadvertently harming—U.S. industry.

"The plastics industry is a cornerstone of American manufacturing and daily life. We look forward to working with policymakers on balanced trade policies that enhance U.S. competitiveness, reinforce supply chains, and drive continued innovation," Seaholm concluded.

Economics and Industry Research

PLASTICS provides valuable insights to help run your business better, including data on workforce availability and career opportunities, economic environment, equipment statistics, market trends, and other useful resources that can be shared with employees and customers. Whether you're interested in monitoring and reacting to what's happening industry-wide, getting updates on the domestic and global economy, or diving deeper into the issues and trends shaping specific industry verticals, PLASTICS Economics and Industry Research provides members with the content they need to make smart business decisions.



2024 Global Trends Report

PLASTICS released the 2024 Global Trends report at the 2024 National Plastics Conference in Houston, Texas. Among the data reported by PLASTICS' Chief Economist Dr. Perc Pineda: "Plastics manufacturing is a global industry, and the over \$1.5 trillion trade volume between countries in 2023, as highlighted in the Global Trends report, clearly demonstrates the industry's capacity to meet global consumer demand across various end markets, including health care, transportation, construction and consumer goods."

SCAN TO
DOWNLOAD



2025 Size & Impact Report

PLASTICS released the annual Size and Impact Report during an exclusive webinar for members and the media. Our flagship annual analysis of the plastics industry highlighted continued positive contributions to the U.S. economy. Among the findings:

- The U.S. plastics industry accounted for over a million jobs (1,005,100) and \$519.1 billion in shipments in 2023. When suppliers to the plastics industry are considered, plastics-related U.S. jobs grow to 1.55 million, and total shipments grow to \$658.2 billion.
- Plastics manufacturing employment grew 1.1 percent per year from 2013 to 2023, outpacing total manufacturing, which saw employment grow by just 0.7 percent per year during the same period.
- The plastics industry was the eighth largest U.S. industry in 2022 (the latest year for which data are available).

SCAN TO
DOWNLOAD





PLASTICS
INDUSTRY ASSOCIATION

Plastics Demand Estimate

June 17, 2025

The Plastics Industry Association (PLASTICS) has released its April 2025 Plastics Demand Estimate for the U.S., a key indicator for plastics processors and the broader plastics supply chain.

In April 2025, U.S. plastics demand was estimated at \$22.7 billion—a 0.2% increase month-over-month and 0.4% year-over-year. However, when adjusted for producer price inflation, demand declined by 0.1% from the previous month and the same month a year earlier. The marginal change in inflation-adjusted demand suggests that producer prices remain relatively stable.

Month	Millions	% Change, M/M		% Change, Y/Y	
		Current Prices	Real (\$ 2008)	Current Prices	Real (\$ 2008)
Apr-24	22,837.3	0.7	0.2	2.5	2.9
Mar-24	22,805.5	1.1	1.2	3.7	3.8
Feb-24	22,558.6	-0.3	-0.2	3.5	3.3
Jan-24	23,177.0	1.4	1.5	3.3	2.8
Dec-23	22,848.4	-2.3	-2.6	1.7	-0.7
Nov-23	22,501.5	1.2	1.1	2.8	1.5
Oct-23	22,878.0	-0.3	0.4	1.8	0.6
Sep-23	22,865.7	-1.4	-1.2	-0.1	-1.1
Aug-23	22,590.0	1.3	1.5	1.0	0.0
Jul-23	23,049.9	0.3	0.0	0.2	-0.9
Jun-23	22,733.7	-1.4	-1.1	0.2	-0.6
May-23	22,888.4	-0.2	-0.4	0.9	0.2
Apr-23	22,720.5	0.2	-0.1	0.4	-0.1

Note: Changes in real or inflation-adjusted Plastics Demand estimates are based on 2008 dollars, specifically the Producer Price Index for plastics product manufacturing (2002=100).

*Plastics demand has remained steady, based on both month-over-month and year-over-year growth," said Dr. Perc Pineda, Chief Economist at PLASTICS. "While concerns about the inflationary impact of tariffs are valid, the data so far do not point to effects that would raise significant concern for the plastics industry."

© 2025 Plastics Demand Estimate

Plastics Demand Estimate

Plastics Demand Estimate helps members understand overall trends in the plastics industry. The demand estimates for plastics products include monthly and year-over-year changes in dollar values, presented in both current and inflation-adjusted terms.

SCAN TO
DOWNLOAD



In addition to flagship reports, the Economics team publishes equipment analytics, trade statistics, jobs forecasts, and blog posts regularly. Key pieces this year included an analysis on the impact of Federal Reserve interest rate policy on housing, trends and forecast of plastics in essential healthcare, and the expansion of new tariffs. These provide actionable insights to navigate economic headwinds, guiding business strategies by analyzing how these forces may shape the industry over the coming months and years.

April 2025

Plastics Quarterly

A publication of PLASTICS providing a macroeconomic, plastics end markets, and plastics industry outlook

PLASTICS
INDUSTRY ASSOCIATION

1425 K Street NW, Suite 501, Washington, DC 20005
202.394.5200 | plasticsindustry.org

Subscribe @ \$65 PLASTICS #1 right now!

The Perc Report

PLASTICS INDUSTRY ECONOMICS & MARKET INSIGHTS

New Tools to Strengthen the Plastics Workforce

PLASTICS launched two data-driven resources this year to support workforce planning: the Career Opportunities in Plastics Infographic highlights industry wage and employment trends, while the Workforce Availability Resource helps businesses track local labor market shifts and connect with state workforce offices.

Opportunities in the U.S. Plastics Industry

JOB PROJECTIONS BY KEY OCCUPATION*
These are based on a forecast of job openings.

- 13.0% Increase in Manufacturing
- 0.4% Increase in Laborer
- 3.6% Increase in Machine Operators
- 26.6% Increase in Technicians
- 22.0% Increase in Production

WAGES
These are based on a forecast of wages.

- Realized Average Wage in U.S. by Job Type in Plastics: \$46,748
- Median Annual Wage in U.S. in All Occupations: \$41,970
- Median Annual Wage in Plastics: \$50,459

WORKFORCE

- 28.3% of the plastics workforce is currently in manufacturing.
- That's approximately 84,000 potential job openings in plastics product manufacturing.
- 10.3% of the plastics workforce is currently in manufacturing.

PLASTICS

A Workforce Triangle Framework as a Monitoring Tool for Workforce Availability in Plastics Manufacturing

Perc Pineda, PhD
Chief Economist
Plastics Industry Association

June 27, 2025
Washington, D.C.

plasticsindustry.org



Sustainability

The PLASTICS Sustainability team is dedicated to promoting and furthering the role of plastics in the circular economy. Through educating the public and fostering collaboration within the plastics industry, our sustainability group is a leading presence in the effort to raise recycling rates and eliminate plastic waste.



Zero Net Waste Recognition Program

PLASTICS' Zero Net Waste Recognition Program (ZNW) is designed to lay important groundwork for Zero Net Waste certification while greatly enhancing the public awareness of participating companies. To assist ZNW companies achieve their waste reduction and recycling goals, PLASTICS provides step-by-step guidance as well as practical strategies and tools that enable the continuation of such efforts and recognition status. Participating companies demonstrate leadership in landfill diversion, waste reduction, and most importantly a commitment to ensuring valuable resources go to the highest and best use.



New End Market Opportunities

The NEMO program focuses on tackling the logistical and technical challenges for hard-to-recycle plastics. NEMO engages the full supply chain within the plastics industry, along with partnering trade associations and their respective members, academics, and other contributing experts. NEMO has enjoyed success with programs such as automobile bumper recovery and recycling, the use of plastic grocery bags in manufacturing asphalt, and pilot projects promoting circularity of polyethylene films. Projects are developed with PLASTICS members and then executed through recycling pilot programs, with the overall goal of material circularity.



PLASTICS Recycling Committee

The PLASTICS recycling committee celebrated its 10th anniversary in 2024. The tactical committee includes more than 170 members across all three of our PLASTICS councils, aligning efforts to put recycling at the forefront of their businesses. The PLASTICS Recycling Committee works to enhance the management of plastic waste through efforts such as advocating for increased collection, sortation, and recycling infrastructure, ensuring the definition of "recycling" includes advanced recycling, educating people within and outside of the plastics industry about plastics recycling and much more.



PLASTICS INDUSTRY ASSOCIATION

RECYCLING OPEN HOUSE

Recycling Open House

PLASTICS hosted our annual Recycling Open House in August 2025. **11 organizations** participated and shared innovative ideas on designing for circularity, plastics and climate change, and industry-specific recycling initiatives. The Open House is a call to action for attendees, promoting collaboration across industry associations working towards sustainability goals. In 2025, event attracted over 400 registrants.



Since October of 2024, PLASTICS has been proud to present several awards for excellence in the area of sustainability innovation:

Sustainable Innovation in Design Award:

PureCycle

Sustainable Innovation in End-of-Life Award:

GreyParrot

Sustainable Innovation in Materials Award:

GreenMantra Technologies

Leadership in Sustainability Innovation Award:

Plastipak

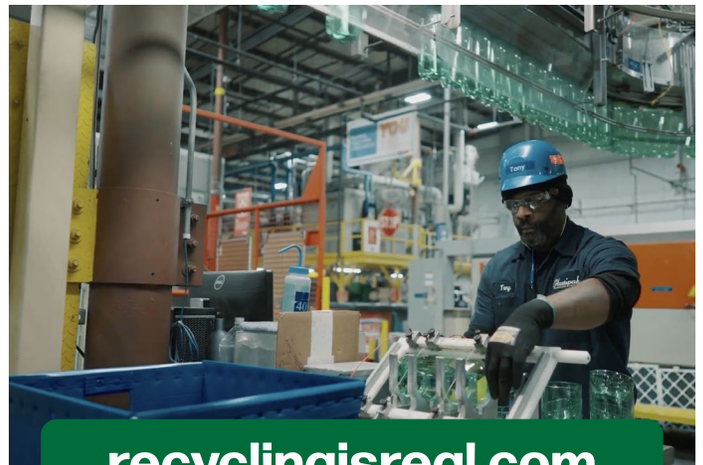


STRATEGIC INITIATIVES

RECYCLING IS REAL

Recycling is Real — PLASTICS’ targeted advocacy campaign designed to educate and enlighten legislators and other policymakers — was launched in September 2023 and has since released 21 informative videos, showing how recycling happens, where it happens and introducing the people who make it happen every day nationwide. Targeted delivery strategies send these videos directly to key decision-makers who are watching them at an impressive rate. Thus far, Recycling is Real has featured companies in California, Florida, Georgia, Indiana, Louisiana, Michigan, New York, North Carolina, Ohio, Pennsylvania, Texas, Virginia, and Wisconsin. As Recycling is Real continues to expand and promote the truth about recycling, additional videos are being produced and planned across the country. Since launching, Recycling is Real has amassed over 6.8 million content views and over 1.7 million video completions.

Recycling is Real is a valuable tool in PLASTICS’ advocacy strategy. Rather than relying on one-pagers and talking points, PLASTICS’ Government Affairs team has been able to show recycling in action. Following personalized outreach by PLASTICS staff to over 25,000 elected representatives, staff, and agency officials, open rates for Recycling is Real remain well above the industry average.



recyclingisreal.com



21
videos
since 2023

6.8 M+
content views

1.7 M+
video completions



RECYCLING IS REAL

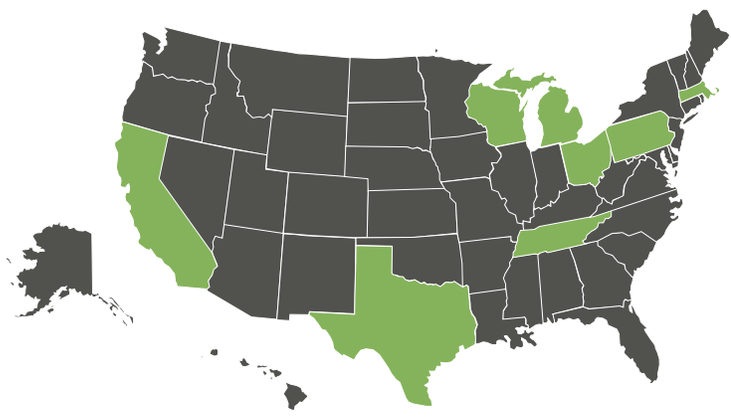
“Recycling is real, and it happens here every day.”

- Ian, Development Engineer

See For Yourself 



RIR Video Locations (October 2024-September 2025)



Operation Clean Sweep®

Operation Clean Sweep® (OCS) continued to strengthen its impact across the plastics value chain. With more than 130 U.S. member companies - representing more than 60 percent of U.S. plastic resin production capacity - OCS expanded its reach and reinforced its commitment to preventing plastic resin loss. Globally, the program is now active in 65 countries.

OCS also made strides in transparency and accountability by expanding resin loss data reporting to 100 percent of U.S. members, and launched another facility verification program, in addition to OCS Blue Verification, tailored for OCS Logistics members. On a global scale, more than 200 onsite facility inspections were conducted worldwide.

PLASTICS staff also engaged in state-level policy hearings, providing testimony in both Texas and Illinois to help shape practical, effective legislation. Finally, OCS will host its second annual OCS CON in October in Indianapolis, providing a platform for members and non-members across the plastics value chain to collaborate, share effective strategies, and further their commitment to resin loss prevention.



Program Updates

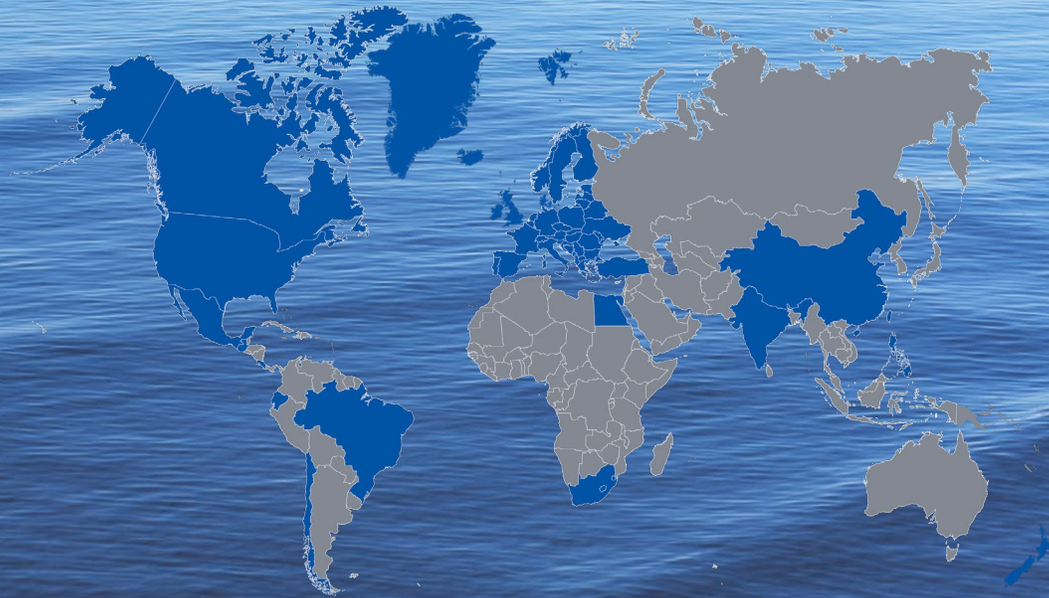
Launch of OCS Rail membership



Launch of OCS Logistics Verification



Establishment of mandatory quarterly data reporting for all OCS members



65+
countries

130+
U.S. members

5,000
members
globally

International Partner Updates



More than 200 external inspections were conducted across International OCS Programs.



OCS launched one new program: OCS Ghana



Four International OCS Partners launched enhanced program elements, including external inspections or data reporting programs in 2024.



FFRA

FLEXIBLE FILM RECYCLING ALLIANCE

The Flexible Film Recycling Alliance (FFRA) has continued its work to strengthen the recycling system for flexible plastic films by supporting increased collection, expanding public awareness, and uniting stakeholders across the value chain – all while increasing membership by over 60 percent.

The FFRA is focused on building the foundation for long-term solutions – utilizing digital tools to empower consumers, research to inform policy, and collaboration that drives aligned industry action.

Plastic Film Recycling Directory Launch

Launched in January 2025, the FFRA’s independent film recycling directory provides an easy-to-use digital resource to help consumers locate their nearest film recycling drop-off site. In addition to the map, the website also provides education guidance on what types of films are accepted, how to properly prepare materials for recycling, and answers to common questions.



HIGHLIGHTS

20k+

Locations

65+

Retail partners

100k+

Unique users

Peer Collaborative

Recognizing the power of collective impact, FFRA established a peer collaborative. This group aligns trade associations and industry organizations around the collective efforts being made in the flexible films space and harmonizes the industry’s voice to amplify impact to stakeholders. This year’s project charters include:

- Aligning efforts in California
- Unifying industry in broad policy
- Creating an all-encompassing map of end markets based on highest use and lowest impact

California Advocacy

As California advances some of the strictest legislation on flexible films, the FFRA remains in regular dialogue with state policymakers, Circular Action Alliance, and CalRecycle to serve as a credible and solutions-oriented resource. The FFRA also conducted a statewide poll of California voters to better understand public attitudes toward film recycling. These insights informed legislative meetings and were featured in the FFRA’s oral and written testimony during SB 54 hearings.

Californians Willingness to Recycle Film:



80% curbside

56% drop off

48% paid subscription

Flexible Film Recycling Verification Program

The FFRA has been working to develop and finalize a third-party verification program to assure consumers and legislators that film collected for recycling is being recycled back into new products. By establishing this robust guidance and third-party auditor training resources, the FFRA aims to enable greater assurances of film material collected through U.S. Store Drop-off.

Validation Focuses



Accuracy of film recycling locations



Volumes of material collected and recycled



Contamination and yield rates

FUTURE LEADERS IN PLASTICS

Future Leaders in Plastics (FLiP), the premier professional development network for employees under 40 at member companies, continues to grow and deliver meaningful impact across the industry.

Strategic Growth and Direction

This year, FLiP has been focused on revisiting and refining its mission, vision, and objectives to better support the next generation of plastics industry leaders. As part of this strategic work, the group is developing a comprehensive set of operating guidelines to ensure the program's structure, goals, and resources are well-aligned for long-term success.

Professional Development and Programming

FLiP continues to offer high-value opportunities in networking, leadership, and professional development. The group hosts quarterly development trainings, drawing more than 75 young professionals during the summer session and featuring a standout keynote speaker who provided actionable insights for attendees to apply in their roles.

The FLiP Mentorship Program also saw record participation, with 23 active mentor-mentee pairings—the highest in the program's history.

Environmental and Community Impact

FLiP's annual litter cleanup continues to be a cornerstone of its commitment to environmental stewardship and community engagement. The September 2025 cleanup—held in conjunction with the National Plastics Conference—will mark the program's fourth year. Volunteers collect mismanaged materials throughout the host city, reinforcing FLiP's mission to give back and make a positive impact where the plastics industry operates. The event continues to receive exceptional sponsor support, which helps make the effort possible year after year.

Looking Ahead

FLiP remains committed to expanding access to meaningful learning, leadership, networking, and impact-driven experiences that empower young professionals to grow, contribute, and thrive in their careers across the plastics industry.



2024 Cleanup Champions Initiative Highlights

9

COMPANIES

70+

LITTER CLEANUPS



1,806

HOURS VOLUNTEERED



800

VOLUNTEERS



5,363

LBS OF TRASH COLLECTED*



831

LBS OF RECYCLING COLLECTED*



Through the leadership of the Future Leaders in Plastics (FLiP) Community Impact Task Group, the Cleanup Champions Initiative encourages PLASTICS member companies to use the Guide to Planning a Litter Cleanup to organize cleanups in their local communities. In 2024, nine companies participated, and the initiative aims to surpass ten participating companies in 2025.



FLiP Member of the Year:

Katie Vorel
Nexus Circular

CORE VALUES

In March of 2024, a team of 15 volunteer PLASTICS staff members, working with Executive Leadership Team sponsors, completed a seven-month period of discussions focused on the perspective with which staff members should approach our Association’s mission to protect, promote and grow the plastics industry. The following Core Values were the result:



We are responsible for convening individuals within the plastics industry and its partners and stakeholders to foster diverse perspectives, ensure inclusive representation, and empower individuals to achieve success.



We are focused on achieving excellence and driving results by elevating standards, knowledge, and practices that significantly and positively impact the plastics industry.



We are professionals of unwavering integrity and character, propelled by a relentless pursuit of moral excellence and devoted to continuous self-improvement. PLASTICS is an inclusive organization where equity is seamlessly woven into our actions and values.



We are committed to recognizing the potential in every individual, idea, and situation. Through challenges and uncertainties, we encourage and support one another to make PLASTICS stronger tomorrow than today.



We are dedicated to actively seeking and implementing innovative solutions that create value for our members. We continuously improve and foster a collaborative learning culture among our industry and ourselves.

NEW FACES



Gaige Ash
Senior Manager, Sustainability & Logistics



Hodayah Finman
Senior Director, Regulatory Affairs



Angela Mealy
Executive Director, NPE



Ari Adusumilli
Manager, Sustainability & Environment



Lee King
Event Planner



Moe Murphy
Senior Director, Marketing



Ivy Brittain
Regional Director, State Government Affairs



Meredith Leahy
Senior Manager, Sustainability & Packaging



Chris Rager
Vice President, Government Affairs



Veronika Brumm
Director, Tradeshow Services



Derek Levy
Manager, Industry Engagement (Processors)



Allie Richardson
Manager, Press & Public Affairs



Pedro De Filippo Vannucci
Program Coordinator, Sustainability & Environment



Rose Martinez
Human Resources Business Partner



Natalie Seablom
Manager, Regulatory Affairs



Jason Finkle
Intern, Data Analytics



Chiara Matriccino
Senior Manager, Communications & Digital Production



**NATIONAL
PLASTICS
CONFERENCE**

*Houston, TX
Sept. 14-17, 2026*

**SPRING MEETING &
PLASTICS INDUSTRY FLY-IN**

April 13-15, 2026 | Washington, D.C.

NPE2027
The Plastics Show

PRODUCED BY **PLASTICS**
INDUSTRY ASSOCIATION

May 3-7, 2027 | Orlando, FL
npe.org

NPE2027
The Plastics Show

Save the Date:
NPE2027 Space
Selection and
Planning

March 2-6, 2026



nationalplasticsconference.org

Go to
plasticsindustry.org/events
for more info





1425 K St. NW, Suite
500 Washington, DC
20005
202-974-5200

plasticsindustry.org