



Now: A New PFA Division That Focuses On Molded Flexible Polyurethane Issues

There Has Never Been A Greater Need

The Polyurethane Foam Association has created a new division to focus on the priorities of manufacturers of molded flexible polyurethane products.

The molded flexible polyurethane foam industry faces numerous regulatory and legislative challenges, and PFA members asked the association to create a dedicated division so that effective resources are available. The Molded Foam Division will be an aggressive advocate for molders and equipment manufacturers on key issues ranging from workplace safety to environmental and end-of-life solutions.

Why The New Division Will Play An Effective Role

Legislative and regulatory proposals frequently demonstrate little understanding of the industry's operations, environmental achievements, and safety technologies. There are outside groups that want to impose new rules that would negatively affect molded foam businesses.

PFA has successfully fought for flexible polyurethane foam producers for decades. With new resources

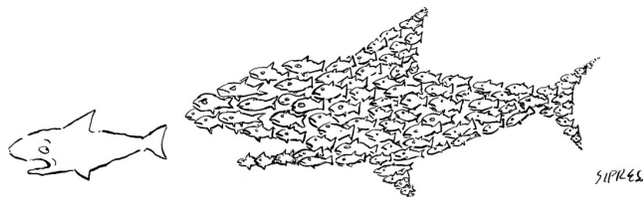
focused on molded flexible polyurethane foam, we can make an even bigger impact.

PFA will tackle challenges such as:

- New workplace safety regulations affecting the use of isocyanates
- Demands for increased recycling of flexible polyurethane foam
- Reclassification of chemicals that could affect manufacturing use or increase costs
- VOC emissions.

Why You Should Become Involved

You could personally represent your company before numerous regulators and policy makers, but it takes significant resources and time. PFA will keep you informed, ask for your input so your company positions are understood, and advocate on your behalf. Our collective voice ultimately has more impact. **To learn more, contact Russ Batson at 865.657.9840 or rbatson@pfa.org.**



Together, our impact is much greater. Contact Russ Batson today to learn more about how PFA's new Molded Foam Division can give your company a bigger, more powerful presence.

