

Message

---

**From:** Lauren Wilk [lwilk@aluminum.org]  
**Sent:** 1/31/2018 3:17:45 PM  
**To:** Wehrum, Bill [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=33d96ae800cf43a3911d94a7130b6c41-Wehrum, Wil]  
**Subject:** Aluminum Association / Meeting Request

Mr. Wehrum:

I wanted to take a moment to introduce myself, and to request a meeting with you in the coming weeks.

I recently joined the Aluminum Association from the NAM, and the Association is active with EPA on a number of issues – as an energy-intensive industry with growing demand and a strong story on innovation and sustainability, we have a stake in a range of EPA regulations. Specifically, the members of our [Aluminum Transportation Group \(ATG\)](#) would very much like to hear directly from you about the Administration’s priorities related to automotive GHG emissions and fuel economy regulations. The ATG represents companies that make aluminum for use in cars and trucks, including Alcoa, Arconic, Novelis, Rio Tinto and others.

As you might know, the aluminum industry plays a significant role in the automotive supply chain. Pounds of aluminum content per vehicle has grown by more than 30 percent over the past decade, and the aluminum industry has announced or completed U.S. plant expansion investments of more than \$2.6 billion since 2013 to support this growth. Just this month, Novelis announced that it was investing \$300 million in a new greenfield automotive finishing facility in Guthrie, Kentucky, to support the growth in the auto sector. As a key supplier to the auto sector, the industry is acutely interested in the outcome of the midterm review on vehicle fuel economy.

The ATG has met previously with the White House, OMB, NHTSA, CARB and others on this topic, and we’d propose a meeting with you on one of the following dates: February 16, 20, 21, 23, 26, 27, 28 or March 1. We can certainly be flexible if an alternative date is available, though.

Thanks so much,

Lauren



Lauren Wilk  
Vice President, Policy & International Trade  
The Aluminum Association  
1400 Crystal Drive, Suite 430  
Arlington, VA 22202

T [Ex. 6] C [Ex. 6] F 703.358.2961

JOIN THE CONVERSATION: