

**To:** Hupp, Sydney[hupp.sydney@epa.gov]  
**From:** Sheryl Wilkerson  
**Sent:** Thur 5/11/2017 6:46:57 PM  
**Subject:** RE: Meeting with Administrator Scott Pruitt

Hi there, you have a typo in your email signature. Just caught it when copying it to my contacts.  
☺

**From:** Hupp, Sydney [mailto:hupp.sydney@epa.gov]  
**Sent:** Thursday, May 11, 2017 1:23 PM  
**To:** Sheryl Wilkerson  
**Subject:** RE: Meeting with Administrator Scott Pruitt

Being from OK as well, I love hearing that about your facility there. Something in DC would be wonderful. Is that doable on your end?

Best,

Sydney

---

**Sydney Hupp**

Executive Scheduler

Office of the Administrator

202.816.1659 (c)

**From:** Sheryl Wilkerson [mailto:sheryl.wilkerson@michelin.com]  
**Sent:** Wednesday, May 10, 2017 6:14 PM  
**To:** Hupp, Sydney <hupp.sydney@epa.gov>  
**Subject:** Re: Meeting with Administrator Scott Pruitt

Hi Sydney,

He is a big hit with our facility in OK. I would love to arrange a time for our team to brief the Administrator on issues of interest to Michelin North America. His insight would be most helpful. Would you like us to arrange a time to meet in DC?

Regards,

Sheryl

M:703.855.1208

On May 10, 2017, at 4:29 PM, Hupp, Sydney <[hupp.sydney@epa.gov](mailto:hupp.sydney@epa.gov)> wrote:

Good afternoon Ms. Wilkerson,

Hopeful that this email finds you well! Administrator Pruitt gave me your contact information and asked if I might inquire about setting up a meeting or perhaps a phone call with you sometime soon. Kindly let me know if we may facilitate getting this on the calendar.

Thank you!

Sydney

---

**Sydney Hupp**

Executive Scheduler

Office of the Administrator

202.816.1659 (c)

---

This email is being filtered with a new and better anti-spam solution. During the tuning phase, this solution may temporarily let some marketing emails pass through.

---

---

This email is being filtered with a new and better anti-spam solution. During the tuning phase, this solution may temporarily let some marketing emails pass through.

---