

Message

---

**From:** Deanna Krupa [DeannaKrupa@ipc.org]  
on behalf of John Mitchell [JohnMitchell@ipc.org]  
**Sent:** 3/1/2017 10:08:55 PM  
**To:** Davis, Patrick [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=7fca02d1ec544fbbbd6fb2e7674e06b2-Davis, Patr]  
**CC:** 'Rozsa, Gabe' [Gabe.Rozsa@prime-policy.com]; Graefe, Erin [Erin.Graefe@prime-policy.com]; John Hasselmann [JohnHasselmann@ipc.org]; Fern Abrams [FernAbrams@ipc.org]; Morris, Jeff [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=55c34872e6ea40cab78be910aec63321-Morris, Jeff]  
**Subject:** Thank you  
**Attachments:** F006 letter to Bodine (2).doc; ElectropatingWaste (3).doc

Dear Mr. Davis,

Thank you for meeting with my team earlier this week. We appreciated the opportunity to discuss the negotiated rulemaking on TSCA byproducts and were heartened by the progress already underway.

I understand that you have already been in touch with Fern Abrams regarding a meeting with the Office of Land and Emergency Management (OLEM) on the RCRA Hazardous Waste Generator issue. Thank you on that front as well.

Additionally, I have enclosed some information regarding the other RCRA issue raised during the meeting, the need to revise some of the regulations discouraging the recycling of printed circuit board wastewater treatment sludge. We would be pleased to discuss this issue in more detail during the meeting with OLEM or at some time in the future.

IPC looks forward to working collaboratively with EPA on these and other issues. Please feel free to reach out to me or my staff if there is anything on which we or our members can provide assistance.

Sincerely,  
John Mitchell

John W. Mitchell  
President & CEO  
**IPC - Association Connecting Electronics Industries®**  
3000 Lakeside Drive Suite 105N  
Bannockburn, IL 60015  
+1 847-615-7100 main  
Ex. 6 direct  
+1 847-615-5611 fax

[JohnMitchell@ipc.org](mailto:JohnMitchell@ipc.org)  
[www.ipc.org](http://www.ipc.org)