

**From:** Dan Burke <[Dan.Burke@cityofchicago.org](mailto:Dan.Burke@cityofchicago.org)>  
**Sent:** Monday, February 24, 2020 1:33 PM  
**To:** Steve Berlin <[Steve.Berlin@cityofchicago.org](mailto:Steve.Berlin@cityofchicago.org)>  
**Cc:** Gia Biagi <[Gia.Biagi@cityofchicago.org](mailto:Gia.Biagi@cityofchicago.org)>; Taquanda Hurst <[Taquanda.Hurst@cityofchicago.org](mailto:Taquanda.Hurst@cityofchicago.org)>  
**Subject:** Re: ACEC Annual Meeting & Awards Ceremony

Steve - we are informing the Board of Ethics the following CDOT personnel took part in the American Council of Engineering Companies awards dinner on February 20th. This was an industry wide event in which numerous public agencies participated. They were guests of the American Council of Engineering Companies and represented the Department in an official capacity. The value of the dinner was \$55.00.

Gia Biagi, Commissioner

Dan Burke

Tanera Adams

Robert Loftus

I am available if you have any further questions.

Sincerely,

Dan Burke

---

**From:** Dan Burke <[Dan.Burke@cityofchicago.org](mailto:Dan.Burke@cityofchicago.org)>  
**Sent:** Wednesday, February 19, 2020 12:47 PM  
**To:** Steve Berlin <[Steve.Berlin@cityofchicago.org](mailto:Steve.Berlin@cityofchicago.org)>  
**Cc:** Gia Biagi <[Gia.Biagi@cityofchicago.org](mailto:Gia.Biagi@cityofchicago.org)>; Taquanda Hurst <[Taquanda.Hurst@cityofchicago.org](mailto:Taquanda.Hurst@cityofchicago.org)>  
**Subject:** ACEC Annual Meeting & Awards Ceremony

Steve - we are requesting Board of Ethics approval for the following CDOT personnel to take part in the American Council of Engineering Companies awards dinner on February 20th. This is an industry wide event in which numerous public agencies participate. They will be representing the Department in an official capacity. The value of the dinner is \$55.00. We will forward a post event email confirming attendance.

Gia Biagi, Commissioner  
Dan Burke  
Tanera Adams  
Mayur Patel

I am available if you have any further questions.

Sincerely,  
Dan Burke