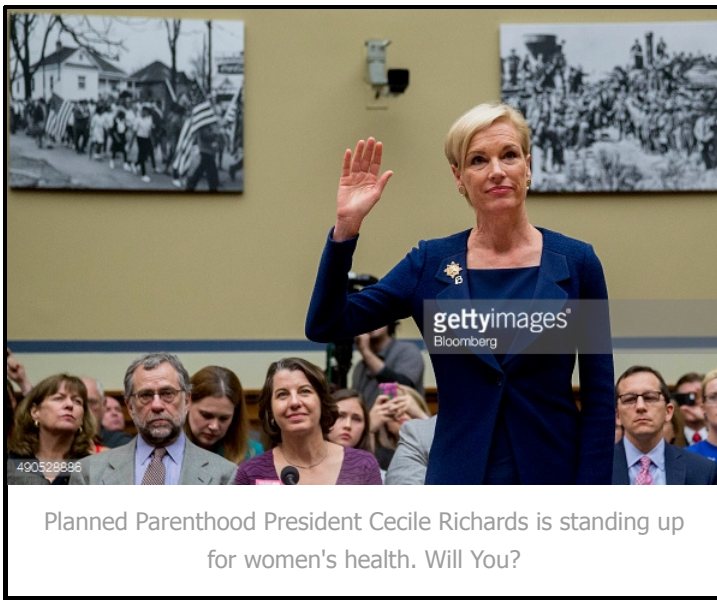


[View this email in your browser](#)



September 30, 2015

# Thank You Cecile!



## "Winning Endorsements"

Webinar

Join us!  
**Friday,**  
**October 16th**  
 Noon - 1:00 PM

Representatives from Sierra Club, Planned Parenthood Advocacy Project, and CA Firefighters will share tips on how to win endorsements, promote them to best advantage and employ resources of endorsing organizations.



This webinar is for you.  
 Running? Thinking about running?

[Register Here!](#)

**Stay Tuned:**  
 More ctgCA recruits are

Hats off to **Planned Parenthood President Cecile Richards** who withstood hectoring and insult at a Congressional hearing yesterday to make the case that Planned Parenthood provides essential healthcare for millions of American women and men.

deciding in the coming weeks.



[Click here](#) to check out our progress so far and to see if we're still recruiting in your district.

In a society overly concerned with sexiness and sadly ignorant about safe and healthy sex, Planned Parenthood is a source of accurate information and quality care.

**Thank you Cecile.** We are proud to partner with CA's Planned Parenthood Advocates to recruit progressive women for the CA Legislature. Yesterday was another reminder of just how desperately we need them.



-  Facebook
-  Twitter
-  Website
-  LinkedIn

-  Share
-  Tweet
-  Forward to Friend

**close the gap CA** is a statewide campaign to find talented, progressive women to run for open seats in the California legislature in 2014 and 2016. With focus and a targeted strategy, we can 'close the gap' and not just the gender gap. When we elect progressive women, we take steps to close the school funding gap, the access gap to affordable health and reproductive care, and the growing gap between the wealthy and those in poverty.

Paid for by 2015 Close the Gap CA, All rights reserved.  
You are receiving this email because you opted in.

[unsubscribe from this list](#) [update subscription preferences](#)