



**SOCIETY OF PLASTICS ENGINEERS
COLOR & APPEARANCE DIVISION
2010 BALLOT FOR THE BOARD OF DIRECTORS ELECTION**

INSTRUCTIONS:

This is the ballot for the CAD Board of Directors election for 2010. Also enclosed, you will find information on each of the candidates. Vote for a maximum of 9 directors – no more. You can submit your vote using ONE of these three methods:

- 1) **FAX**- Fax the ballot to Earl Balthazar at (817)719-3507 (return ballot only, no biographies)
- 2) **ON LINE** – Vote electronically by visiting www.specad.org.
- 3) **MAIL** – Return ballot to: **SpectroTechs Color Solutions, 6515 Fannin Farm Way. Arlington, TX, 76001**

If voting by mail or fax, please record your SPE member number below, sign and return this ballot.

The deadline for voting is April 16, 2009. Faxed ballots must be received by April 16, 2010. If there are any questions, please contact ebalthazar@tx.rr.com or (817)719-0224.

Thanks for voting!

Earl Balthazar, 2010 CAD Election Committee Chair

VOTE FOR UP TO 9 DIRECTORS. RETURN BALLOT BY APRIL 16, 2010.	
<input type="checkbox"/> Scott Aumann	<input type="checkbox"/> Tracy Phillips
<input type="checkbox"/> Doreen Becker	<input type="checkbox"/> Tom Rachal
<input type="checkbox"/> Paul Bykowski	<input type="checkbox"/> Roger Reinicker
<input type="checkbox"/> Brenda Mullins	<input type="checkbox"/> Charles Steele
<input type="checkbox"/> Larry Nitardy	<input type="checkbox"/> Johnny Suthers
<input type="checkbox"/> Ron Oberstar	<input type="checkbox"/> Brian West
<input type="checkbox"/> _____	<input type="checkbox"/> _____
<i>Write-in Candidate above if desired</i>	<i>Write-in Candidate above if desired</i>

SPE Member Number: _____ Name (Printed) _____
Signature: _____

**FAX to (817)719-3507 or visit www.specad.org to vote
online**

-----Fold here-----

Earl Balthazar
SpectroTechs Color Solutions
6515 Fannin Farm Way
Arlington, TX 46001

place first
class stamp
here

Earl W. Balthazar
SpectroTechs Color Solutions
6515 Fannin Farm Way
Arlington, TX 76001

-----Fold here-----