

**BERGEN  
COUNTY  
AFL-CIO**

**Bergen County Central Trades  
and Labor Council, AFL-CIO  
- and -**

**Bergen County Building and  
Construction Trades Council, AFL-CIO**



**Cordially invite you to a**

# **Cocktail Reception**

**in support of our Labor 2022 program**

**Endorsed candidates and invited guests**

---

**US Congress: Josh Gottheimer - NJ 5  
Bill Pascrell - NJ 9**

**Bergen County Executive: Jim Tedesco**

**County Commissioner: Mary Amoroso  
Germaine M. Ortiz  
Thomas J. Sullivan**

**Paramus Mayor: Maria Elena Bellinger**

**Paramus Council: Mark Distler  
John Tabor**

**Closter Mayor: Dolores Witko**

---

## **Thursday, October 20, 2022**

**6:00 to 9:00 pm**

**Located at**

### **The New Bridge Inn**

**105 Old New Bridge Rd, New Milford**

**Proceeds to benefit the Bergen County Central Trades and Labor Council  
Committee on Political Education (COPE). See reverse for order form.**

---



**Bergen County Central Trades  
and Labor Council, AFL-CIO**  
- and -  
**Bergen County Building and  
Construction Trades Council, AFL-CIO**



**Cordially invite you to a**  
**Cocktail Reception**  
**Thursday, October 20, 2022**

**6:00 to 9:00 pm**

**Located at**

**The New Bridge Inn**  
**105 Old New Bridge Rd, New Milford**

**Order Form**

<b>10 Tickets (\$125 each)</b>	<b>\$ 1250.00</b>
<b>5 Tickets (\$135 each)</b>	<b>\$ 675.00</b>
<b>Individual Ticket</b>	<b>\$ 150.00</b>
<b>I/We cannot attend (Donation enclosed)</b>	<b>\$ _____</b>

Please return this form with payment made to Bergen County Central Trades and Labor Council, 205 Robin Road, Suite 206, Paramus, NJ 07652. Local unions may make payments through general memberships funds or through PAC funds. For more info, contact 201-967-5953 or email [jgiuliano@bergenclc.org](mailto:jgiuliano@bergenclc.org).

Name \_\_\_\_\_

Union/Org \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_ Email \_\_\_\_\_

**PAYMENT**

Tickets \_\_\_\_\_ (QTY) \$ \_\_\_\_\_

Donation \$ \_\_\_\_\_

Total Enclosed \$ \_\_\_\_\_