


**\*\* Postmark yours by Monday June 3**

**\*\***

**Save A Full 10% On Your Exhibitor  
FEE**

(Code 323802 )

**Exhibitor Registration Information:**

Registration includes: 1 exhibitor table, (8' X 30" table available under an event tent, for Saturday's Trade Show and Silent Auction). and 2 folding chairs for your attendees.

Meals included for up to 2 exhibitor attendees 4 meals ea. (2 Continental Breakfasts, Lunch on Trade Show Floor, and Saturday Night's Meal).

**Exhibitor Fee: \$275**

Additional extra exhibitor attendees: **\$25 per person**

**Exhibitor Registration Form  
Sweepfest 2019**

Please Make Checks Payable to NEACHP

Company Name \_\_\_\_\_ Contact \_\_\_\_\_

Mailing Address \_\_\_\_\_

Town/City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_

Telephone \_\_\_\_\_ Email \_\_\_\_\_

**Names of people attending:** (Circle Registration Type) (Camping on site?)

1) \_\_\_\_\_ Yes/No  
Attendee

2) \_\_\_\_\_ Yes/No  
Attendee

3) \_\_\_\_\_ Add'l \_\_\_\_\_ Yes/No  
Attendee

Please mail payment with completed exhibitor registration form to: NEACHP Attn. **Bob Fish**  
**243 Sherwood Frst**  
**Londonderry, Vt. 05148**

**Exhibitor Fee: \$275**

\_\_\_\_ # of Add'l Attendee(s) x \$25 = \_\_\_\_\_

\*\*(Subtract 10% IF postmarked by 6-3-18) Balance Due\*\* = \_\_\_\_\_ (Code 323802 )

# NEACHP 2019 SweepFest Auction Donation Form

**Please send this completed form by June 3th**

**To: Matt Mair  
128 Concord Street  
Antrim, NH 03440**

Company Name \_\_\_\_\_ Contact \_\_\_\_\_

Mailing Address \_\_\_\_\_ I \_\_\_\_\_

Town/City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_

Telephone \_\_\_\_\_ Email \_\_\_\_\_

Item Donated \_\_\_\_\_ Value \_\_\_\_\_

Item Donated \_\_\_\_\_ Value \_\_\_\_\_

Item Donated \_\_\_\_\_ Value \_\_\_\_\_

Item Donated \_\_\_\_\_ Value \_\_\_\_\_

Item Donated \_\_\_\_\_ Value \_\_\_\_\_

Item Donated \_\_\_\_\_ Value \_\_\_\_\_

## OTHER INFORMATION NEEDED

Will donated item(s) be on-site? Y / N      If no, does Certificate include shipping charges? Y / N